Florida Department of Education Curriculum Framework

Program Title:Air Conditioning, Refrigeration and Heating Systems TechnologyCareer Cluster:Architecture and Construction

| AAS | |
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| CIP Number | 0615050100 |
| Program Type | College Credit |
| Standard Length | 64 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as air conditioning and heating technicians or to provide supplemental training for persons previously or currently employed in these occupations. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to designing, testing and repairing heating, ventilation, air-conditioning and cooling (HVAC) systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 64 credit hours.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industry.
- 03.0 Demonstrate mathematics knowledge and skills.
- 04.0 Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipment.
- 05.0 Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their components.
- 06.0 Select and test electrical generation and distribution components for commercial heating and air conditioning systems.
- 07.0 Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systems.
- 08.0 Troubleshoot and wire electrical motors and their components.
- 09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems.
- 10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems.
- 11.0 Explain the function of basic electronics.
- 12.0 Describe the history and concepts of heating, air-conditioning and refrigeration.
- 13.0 Explain the properties of matter and heat behavior.
- 14.0 Analyze fluids, pressures, refrigerants and related codes.
- 15.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 16.0 Select appropriate commercial compressors.
- 17.0 Test and adjust commercial evaporative condensers.
- 18.0 Maintain, test and troubleshoot commercial evaporators.
- 19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 21.0 Utilize and operate mechanical refrigeration servicing and testing equipment.
- 22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures.
- 23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 24.0 Demonstrate a working knowledge of refrigerants and oils.
- 25.0 Conduct system startup and shutdown.
- 26.0 Explain the importance of employability and entrepreneurship skills
- 27.0 Use combustion-type heating servicing and testing equipment.
- 28.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems.
- 29.0 Maintain, troubleshoot and repair commercial heating systems.
- 30.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems.
- 31.0 Demonstrate knowledge of retail refrigeration systems.
- 32.0 Demonstrate knowledge of commercial and industrial refrigeration systems.
- 33.0 Develop an understanding of hydronic systems.
- 34.0 Determine the properties of air.
- 35.0 Use a pressure enthalpy chart to diagram refrigerant cycles.

- 36.0 Explain the standards for and ways to measure indoor-air quality.
- 37.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications.
- 38.0 Develop an understanding of chilled systems.
- 39.0 (Optional) Maintain and repair thermal storage systems.
- 40.0 Read construction documents.
- 41.0 Interpret, use and modify construction drawings and specifications.
- 42.0 Design heating and cooling systems.
- 43.0 Troubleshoot and repair commercial heating and air-conditioning systems.
- 44.0 Calculate commercial heating and air-conditioning loads.
- 45.0 Install air distribution systems.
- 46.0 Evaluate commercial airside systems.
- 47.0 Balance an air distribution system.
- 48.0 Select energy conservation equipment.
- 49.0 Analyze building management systems.
- 50.0 Recommend alternative heating and cooling systems for various case studies.

Florida Department of Education Student Performance Standards

Program Title:Air Conditioning, Refrigeration and Heating Systems TechnologyCIP Number:0615050100Program Length:64 Credit HoursSOC Code(s):49-9021

The AAS degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS. At the completion of this program, the student will be able to: Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to 01.0 organizational performance and regulatory compliance -- The student will be able to: 01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. 01.02 Explain the reasons for regular safety meetings and for company safety policies. 01.03 Explain the need for employee-background checks and medical examinations. 01.04 Identify and use appropriate fire extinguishers and other such safety devices. 01.05 Identify and follow emergency and rescue procedures. 01.06 Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases. 01.07 Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety. 01.08 Select and wear proper protective clothing and equipment. 01.09 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions. 01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment.

01.11 Follow safety precautions when using hand and power tools.

4

| | 01.12 | Explain emergency procedures to follow in response to workplace accidents. |
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| | 01.13 | Create a disaster and/or emergency response plan. |
| 02.0 | Identif able to | r, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industryThe student will be |
| | 02.01 | Identify and use basic hand tools and tool accessories; power tools (electric and mechanical); pipe and tube-working tools; and specialized tools of the trade. |
| | 02.02 | Apply appropriate care and maintenance procedures for tools and tool accessories, following the directions in the tool-equipment manufacturer's manual. |
| 03.0 | Demo | nstrate mathematics knowledge and skillsThe student will be able to: |
| | 03.01 | Demonstrate knowledge of arithmetic operations. |
| | 03.02 | Analyze and apply data and measurements to solve problems and interpret documents. |
| 04.0 | | nstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration nentThe student will be able to: |
| | 04.01 | Explain the principles of electricity. |
| | 04.02 | Explain single- and three-phase power distribution. |
| | 04.03 | Define and explain watts, ohms, volts and amps. |
| | 04.04 | Identify and explain electrical measuring tools and devices. |
| | 04.05 | Explain the standards for and ways to measure watts, resistance, voltage and amperage, using appropriate instruments or devices. |
| | 04.06 | Identify and explain appropriate electrical wiring symbols. |
| | 04.07 | Draw and explain a wiring schematic diagram for a control system. |
| | 04.08 | Create a wiring schematic for an air conditioner an electric furnace, a heat pump, an oil furnace (optional) and a gas furnace. |
| | 04.09 | Explain codes and standards and safety requirements for working with the electrical components used in heating, air conditioning and refrigeration. |

04.10 Troubleshoot protection devices, such as fuses and breakers. Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their components--The student will be able to: 05.0 Identify and explain the operations of electrical control systems and their components (zone damper motors, duel fuel lock out 05.01 controls, outdoor thermostats/low ambient controls, defrost controls/timers and auxiliary heating controls, contactors, relays, circuit boards, motors, solenoids, and thermostats.). 05.02 Identify, install and troubleshoot controls for heating, air-conditioning and refrigeration systems. 05.03 Explain the operation of different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. 05.04 Wire basic heating, air-conditioning and refrigeration systems. 05.05 Troubleshoot operational problems for different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. 05.06 Explain the electrical and mechanical operations of the basic heat pump. Select and test electrical generation and distribution components for commercial heating and air conditioning systems--The student will be 06.0 able to: 06.01 Determine wire sizes and voltage drops. 06.02 Describe the operation of various types of transformers. 06.03 Draw and identify various power-transformers. 06.04 Test, size and replace protection devices such as fuses and breakers, motor starters and overloads. Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systems--The student 07.0 will be able to: 07.01 Explain how alternating current is developed and draw a sine wave. 07.02 Identify single-phase and three-phase wiring arrangements. 07.03 Explain how phase shift occurs in inductors and capacitors.

07.04 Describe the types of capacitors and their applications. 07.05 Explain the operation of single-phase and three-phase induction motors. 07.06 Identify the various types of single-phase motors and their applications. 07.07 Identify and explain the operations and applications of various types of electrical motors and their components as used in commercial heating and air-conditioning systems. 07.08 Maintain, test and troubleshoot various types of commercial electrical motors and their components as used in commercial heating and air-conditioning systems. 07.09 Demonstrate the proper use of motor testing equipment. Troubleshoot and wire electrical motors and their components--The student will be able to: 08.0 08.01 Identify and explain the functions of various types of motors and their components. 08.02 Troubleshoot, test and analyze motors, using various methods. 08.03 Identify, troubleshoot and wire various types of electric motors. 08.04 Reverse the rotation of a motor. Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems--The student will be able to: 09.0 09.01 Explain the basic principles and functions of Direct Digital Control (DDC). 09.02 Explain basic solid-state circuits and boards. 09.03 Identify, test and replace circuits and boards. 09.04 Program a programmable thermostat. Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems --The student will be able to: 10.0 10.01 Explain how the principles of designing an electrical system for residential heating and air-conditioning systems apply to commercial heating and air-conditioning systems.

10.02 Define and compare single- and multiphase voltage and current related to commercial heating and air-conditioning systems.

10.03 Calculate various circuit loads in commercial heating and air-conditioning applications using Ohm's law.

10.04 Troubleshoot electrical circuits for commercial heating and air-conditioning systems

11.0 Explain the function of basic electronics--The student will be able to:

11.01 Explain the basic theory of electronics and semiconductors.

11.02 Explain how various semiconductor devices such as diodes, LEDs and photo diodes work, and how they are used in power and control circuits.

11.03 Identify different types of resistors and explain how their resistance values can be determined.

11.04 Describe the operation and function of thermistors.

12.0 Describe the history and concepts of heating, air-conditioning and refrigeration--The student will be able to:

12.01 Explain the basic principles of heating, ventilation and air-conditioning.

12.02 Identify and explain the four major refrigeration components.

12.03 Identify and explain the characteristics of a compression-cycle refrigerant system.

12.04 Differentiate between air-conditioning and refrigeration.

12.05 Differentiate between split systems and package systems.

12.06 Describe the benefits of conditioned air and environments.

12.07 Identify various professional organizations, associations and societies and explain their purposes.

13.0 Explain the properties of matter and heat behavior--The student will be able to:

13.01 Describe and explain freezing point, critical temperature and absolute zero.

13.02 Explain the gas laws (Dalton, Boyle and Charles) used when dealing with air and its properties.

13.03 Describe matter, heat and heat transfer.

13.04 Differentiate between heat and temperature.

13.05 Explain and distinguish among the characteristics of the three states of matter.

13.06 Explain the relationship between temperature and humidity.

13.07 Differentiate between latent heat and sensible heat.

14.0 Analyze fluids, pressures, refrigerants and related codes--The student will be able to:

14.01 Identify the refrigeration cycle.

14.02 Identify and explain general safety issues and EPA rules and regulations regarding the handling of refrigerants.

14.03 Define and explain pressure, fluid and temperature.

14.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures.

14.05 Identify and explain the classifications, properties and uses of different refrigerants.

14.06 Explain how fluids react and flow in a closed versus an open environment or vessel.

14.07 Define and identify "color-coding" of refrigerant cylinders.

14.08 Compare Pressure and Temperature (P/T) charts.

14.09 Explain the proper methods of transferring, storing and recovering refrigerants.

14.10 Explain the effects of an improper refrigerant and contaminants in a system.

15.0 Evaluate heating, air-conditioning and refrigeration system components and accessories--The student will be able to:

| | 15.01 | Explain the types, operation, use and maintenance requirements of |
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| | | a. Compressors (such as reciprocating, rotary, screw and scroll) |
| | | b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube) |
| | | c. Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market) |
| | 15.02 | Evaluate metering-device performance. |
| | 15.03 | Explain the methods of compression, lubrication and compressor loading and unloading. |
| | 15.04 | Analyze the operating condition of a compressor. |
| | 15.05 | Test, troubleshoot and correct the causes of mechanical problems in a heating, air-conditioning and refrigeration system. |
| | 15.06 | Identify the location and explain the uses of refrigerant flow accessories. |
| | 15.07 | Identify the location and explain the uses of heating, air-conditioning and refrigeration-system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves). |
| | 15.08 | Evaluate system performance. |
| 16.0 | Select | appropriate commercial compressorsThe student will be able to: |
| | 16.01 | Compare commercial-compressor requirements with those for residential and light commercial heating and air-conditioning systems. |
| | 16.02 | Discuss appropriate commercial compressors for cooling requirements. |
| | 16.03 | Describe the mechanical operation for each type of compressor. |
| | 16.04 | Explain compressor lubrication methods. |
| | 16.05 | Explain methods used to control compressor capacity. |

16.06 Describe how compressor protection devices operate.

16.07 Perform the common procedures used when field servicing open and semi-hermetic compressors.

17.0 Test and adjust commercial evaporative condensers--The student will be able to:

17.01 Determine the proper air and fluid flow for commercial evaporative condensers.

17.02 Test and adjust the airflow for proper temperature difference.

17.03 Test and adjust the water flow for proper GPM and temperature difference.

17.04 Check for proper water treatment.

18.0 Maintain, test and troubleshoot commercial evaporators--The student will be able to:

18.01 Determine the operational requirements for evaporators used in commercial heating and air-conditioning applications.

18.02 Discuss appropriate evaporators for commercial heating and air-conditioning systems

18.03 Maintain, test and adjust various commercial heating and air-conditioning accessories.

18.04 Maintain, test and adjust commercial heating and air-conditioning accessories.

18.05 Compare commercial accessories with residential and light- commercial-heating and air-conditioning accessories.

18.06 Select the heating and air-conditioning accessories appropriate for various commercial applications.

19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry--The student will be able to:

19.01 Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.02 Bend tubing, using tube benders.

19.03 Connect tubing using flared fittings and compression fittings.

19.04 Connect tubing, using solderless connectors.

19.05 Connect tubing, using a swaged-joint connection.

19.06 Identify and use various types of torches.

19.07 Identify, select and use appropriate brazing alloys, materials and skills.

19.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from heat.

19.09 Braze tubing.

19.10 Silver-braze brass, steels and copper.

19.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation.

19.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories.

19.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings.

20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing--The student will be able to:

20.01 Identify and explain various types of heating, air-conditioning and refrigeration piping.

20.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks.

20.03 Explain pressure and temperature drops.

21.0 Utilize and operate mechanical refrigeration servicing and testing equipment--The student will be able to:

21.01 Identify the effects of superheat and sub-cooling on a system.

21.02 Identify and explain the functions of servicing and testing equipment (such as vacuum pumps, micron gauges, EPA-approved equipment, leak detectors and charging systems).

21.03 Operate a refrigerant recovery system.

21.04 Apply specific safety and recovery practices for refrigerants used in the industry.

21.05 Apply specific safety practices as they relate to handling and storing cylinders and materials.

21.06 Explain the standards for and ways to measure, test, maintain and evacuate a mechanical heating, air-conditioning and refrigeration system.

21.07 Evacuate the refrigerant system with various vacuum methods.

21.08 Demonstrate compliance with Environmental Protection Agency (EPA) rules and regulations and, if possible, take the EPA test.

21.09 Charge various air-conditioning and mechanical refrigeration systems by various methods.

21.10 Demonstrate the effects of superheat and sub-cooling on a system utilizing test equipment (such as thermometers and gages).

22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures--The student will be able to:

22.01 Read and comply with dispatch orders.

22.02 Explain local codes and ordinances.

22.03 Select and use appropriate tools and safety practices to test equipment.

22.04 Determine the electrical requirements of equipment.

22.05 Assist in the installation of a heating and air-conditioning system to the manufacturer's installation and operation specifications, using a practical knowledge of duct fabrication methods.

22.06 Determine which charging method is appropriate for a given type of system in a residential air-conditioning unit and adjust superheat and/or sub-cooling.

22.07 Determine the temperature split/ difference across the evaporator.

22.08 Determine the temperature split/ difference across the condenser.

22.09 Write a service report.

22.10 Apply good customer-relations skills.

23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems--The student will be able to:

23.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to-water, air-to-ground (geothermal), open-loop and closed-loop.

23.02 Determine the start-up and checkout procedures recommended by different manufacturers.

23.03 Determine the electrical requirements of equipment.

23.04 Select and use appropriate tools, instruments and test equipment following safety precautions.

23.05 Determine the temperature split/ difference across the outdoor coil on a heat pump.

23.06 Determine the temperature split/ difference across the indoor coil on a heat pump.

23.07 Apply good customer-relations skills.

24.0 Demonstrate a working knowledge of refrigerants and oils--The student will be able to:

24.01 Identify the refrigerants in common use and state the types of applications in which each is used.

24.02 Explain the effects of releasing refrigerants into the atmosphere.

24.03 Explain how refrigerants are classified by their chemical composition.

24.04 Describe the color-coding scheme used to identify refrigerant cylinders.

24.05 Describe how azeotropes and near-azeotropes differ from each other and from so-called pure refrigerants.

24.06 Interpret a P-T chart for pure refrigerants, azeotrope, and near-azeotrope refrigerants and explain the difference between bubble point and dew point."

24.07 Demonstrate refrigerant leak detecting methods.

24.08 Identify the different types of oils used in refrigeration systems and explain their relationships to the various refrigerants.

24.09 Explain how to add and remove oil from a system.

24.10 Describe how to test oil for contamination.

25.0 Conduct system startup and shutdown--The student will be able to:

25.01 Start up and shut down an air handler and related forced-air distribution system.

25.02 Test compressor oil for acid contamination.

25.03 Add or remove oil from a semi-hermetic or open reciprocating compressor.

26.0 Explain the importance of employability and entrepreneurship skills--The student will be able to:

26.01 Identify and demonstrate positive work behaviors needed to be employable.

26.02 Develop personal career plan that includes goals, objectives and strategies.

26.03 Examine licensing, certification and industry credentialing requirements.

26.04 Maintain a career portfolio to document knowledge, skills and experience.

26.05 Evaluate and compare employment opportunities that match career goals.

26.06 Identify and exhibit traits for retaining employment.

26.07 Identify opportunities and research requirements for career advancement.

26.08 Research the benefits of ongoing professional development.

27.0 Use combustion-type heating servicing and testing equipment--The student will be able to:

27.01 Explain combustion theory and the safety precautions for using combustion-type-heating servicing and testing equipment.

27.02 Identify and explain the various types of combustion-type heating servicing and testing equipment (such as draft gauge, U-tube manometer, sling psychrometer, millivolt meter and oil-furnace testing equipment).

27.03 Use the servicing and testing equipment.

27.04 Test, analyze and troubleshoot combustion-type-heating systems.

28.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems--The student will be able to:

28.01 Identify and discuss the safety and regulation issues and concerns.

28.02 Explain the operations of various types of gas valves and regulators (such as low-voltage, line-voltage, pneumatic (optional), solenoid and gas and pressure regulators).

28.03 Identify various types of gas valves and regulators.

28.04 Determine the application of gas valves and regulators.

28.05 Troubleshoot gas valves and regulators.

29.0 Maintain, troubleshoot and repair commercial heating systems--The student will be able to:

29.01 Identify the components of various commercial heating systems.

29.02 Explain the operational principles of various commercial heating systems.

29.03 Test and analyze heating air-distribution systems.

29.04 Maintain, troubleshoot and repair various commercial heating systems including a gas furnace and boiler, an oil furnace and boiler, an electric furnace, electric heaters, a heat pump and solar-heating systems.

30.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems--The student will be able to:

30.01 Follow safety precautions.

30.02 Describe new technologies in heating, air-conditioning and refrigeration installation, including variable-speed motors, heat-pipe systems, desiccant systems and gas-driven heating systems.

30.03 Explain how to lay out, construct and troubleshoot comfort systems.

30.04 Test and analyze systems.

30.05 Test and analyze heat-recovery systems.

31.0 Demonstrate knowledge of retail refrigeration systems--The student will be able to:

31.01 Describe the mechanical refrigeration cycle as it applies to retail refrigeration systems.

31.02 Explain the differences in refrigerants and applications in low-, medium- and high-temperature refrigeration systems.

31.03 Identify and describe the primary refrigeration cycle components used in retail refrigeration systems.

31.04 Identify and describe the supporting components and accessories used in retail refrigeration systems.

31.05 Describe the various methods of defrost used in retail refrigeration systems.

31.06 Identify and describe the applications for the various types of retail refrigeration systems.

31.07 Describe the control system components used in retail refrigeration systems.

31.08 Explain the operating sequence of a retail refrigeration system.

31.09 Interpret wiring diagrams and troubleshooting charts to isolate malfunctions in retail refrigeration systems.

32.0 Demonstrate knowledge of commercial and industrial refrigeration systems--The student will be able to:

32.01 Identify different types of refrigerated coolers and display cases and describe each one's common application.

32.02 Compare the basic components used in commercial/industrial refrigeration systems with those used in retail refrigeration systems.

32.03 Identify single, multiple and satellite compressor systems; describe the applications, installation considerations and advantages and disadvantages of each type.

32.04 Identify packaged condensing units and unit coolers; describe their applications, operation and installation considerations.

32.05 Identify two-stage compressors and explain their operation and applications.

32.06 Identify the various accessories used in commercial refrigeration systems and explain why each is used and where it should be installed in the system.

32.07 Identify the various refrigeration control devices and explain the purpose of each type and how it works.

33.0 Develop an understanding of hydronic systems--The student will be able to:

33.01 Explain the terms and concepts used when working with hot-water heating systems.

33.02 Identify the major components of hot-water heating systems.

33.03 Explain the purpose of each component of hot-water heating systems.

33.04 Describe the safety precautions used when working with hot water systems.

33.05 Identify the common piping configurations used with hot water heating systems.

33.06 Explain the principles involved and describe the procedures used in balancing hydronic systems.

33.07 Select, calibrate and properly use the tools and instruments needed to balance hydronic systems.

33.08 Read the pressure across a water system circulating pump.

34.0 Determine the properties of air--The student will be able to:

34.01 Explain the principles of psychrometrics.

34.02 Identify and explain the components and uses of a psychrometric meter.

34.03 Identify indoor-air-quality concerns as related to psychrometrics.

34.04 Discuss current issues and concerns (such as indoor-air quality, the ozone layer and computer technology) in the heating, airconditioning and refrigeration industry and in the environment and explain their future ramifications.

34.05 Determine the properties of air, using a psychrometric chart.

34.06 Follow safety precautions.

34.07 Identify and explain the different types and benefits of air-filtration systems, air-handling systems and ventilation systems.

34.08 Fabricate, operate, maintain and troubleshoot air-filtration systems, air-handling systems and ventilation systems.

35.0 Use a pressure enthalpy chart to diagram refrigerant cycles--The student will be able to:

35.01 Identify all components of the pressure enthalpy chart.

35.02 Define enthalpy and entropy.

36.0 Explain the standards for and ways to measure indoor-air quality--The student will be able to:

36.01 Define indoor-air quality.

36.02 Identify and explain the codes and standards regarding indoor-air quality.

36.03 Select and use indoor-air-quality measuring devices.

36.04 Explain the standards for and ways to measure indoor-air quality using various methods.

37.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications--The student will be able to:

37.01 Identify pneumatic control systems.

37.02 Understand the functions of direct acting and reverse acting controls of pneumatic control systems.

38.0 Develop an understanding of chilled systems--The student will be able to:

38.01 Explain the terms and concepts used when working with chilled-water cooling systems.

38.02 Identify the major components of chilled-water cooling and dual-temperature water systems.

38.03 Explain the purpose of each component of chilled-water cooling and dual-temperature water systems.

38.04 Describe the safety precautions used when working with chilled-water systems.

38.05 Explain the differences between reciprocating, rotary screw, scroll and centrifugal chillers.

39.0 (Optional) Maintain and repair thermal storage systems --The student will be able to:

39.01 Apply appropriate codes, standards and safety practices.

39.02 Describe the benefits and limitations of each type.

39.03 Explain the operational principles of a thermal storage system.

39.04 Identify and explain various types of thermal storage systems.

39.05 Troubleshoot and test various types of thermal storage systems.

40.0 Read construction documents--The student will be able to:

40.01 Recognize and identify basic construction drawing terms, components and symbols.

40.02 Relate information on construction drawings to actual locations on the print.

40.03 Recognize different classifications of construction drawings.

40.04 Interpret and use drawing dimensions.

41.0 Interpret, use and modify construction drawings and specifications--The student will be able to:

41.01 Read mechanical plans within a set of construction drawings explain their relationship.

41.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections.

41.03 Interpret specification documents and apply them to the plans.

41.04 Interpret shop drawings and apply them to the plans and specifications.

41.05 Develop a field set of as-built drawings.

41.06 Identify the steps required for transferring design information to component production.

41.07 List and classify materials most commonly used in HVAC systems.

42.0 Design heating and cooling systems--The student will be able to:

42.01 Identify and describe the steps in the system design process.

42.02 Use construction drawings or an actual job site to obtain information needed to complete heating and cooling load estimates.

42.03 Identify the factors that affect heat gains and losses to a building and describe how these factors influence the design process.

42.04 Complete a load estimate to determine the heating and/or cooling load of a building.

42.05 State the principles that affect the selection of equipment to satisfy the calculated heating and/or cooling load.

42.06 Select heating and/or cooling equipment using manufacturers' product data.

42.07 Identify the various types of duct systems and explain why and where each type is used.

42.08 Demonstrate the effect of fittings and transitions on duct system design.

42.09 Use a friction loss chart and duct sizing table to size duct.

42.10 Install insulation and vapor barriers used in duct systems.

42.11 Select and install refrigerant and condensate piping following proper design principles.

43.0 Troubleshoot and repair commercial heating and air-conditioning systems--The student will be able to:

43.01 Keep a record of the installation, maintenance and repair of commercial heating and air-conditioning systems.

43.02 Apply local and national codes and safety practices.

43.03 Lay out a commercial heating and air-conditioning system.

43.04 Lay out a typical split commercial air-conditioning system.

43.05 Lay out a typical split commercial heating system.

43.06 Maintain, test, analyze and repair various types of commercial heating and air-conditioning systems.

43.07 Maintain, troubleshoot and repair water-cooled condensers

44.0 Calculate commercial heating and air-conditioning loads--The student will be able to:

44.01 Explain conduction as a heat-load source.

44.02 Describe the implications of conducting and the resistance values for different types of construction materials.

44.03 Interpret heat-transfer tables and define values U, K, C and R.

44.04 Locate the total heat-transfer value of any surface.

44.05 Explain infiltration and exfiltration/ventilation as a heat-load source.

44.06 Explain a product heat-load source.

44.07 Explain miscellaneous loads (people, motors and equipment) as heat-load sources.

44.08 Explain the purpose of vapor barriers.

44.09 Interpret tables of specific heat values as applied to commercial heating and air-conditioning systems.

44.10 Calculate and design systems.

44.11 Calculate cooling and heating equipment sizes.

44.12 Design and identify methods of installing air-movement systems.

45.0 Install air distribution systems--The student will be able to:

45.01 Describe airflow and pressures in a basic forced-air distribution system.

45.02 Explain the differences between propeller and centrifugal fans and blowers.

45.03 Identify the various types of duct systems and explain why and where each type is used.

45.04 Demonstrate or explain the installation of metal, fiberboard and flexible duct.

45.05 Demonstrate or explain the installation of fittings and transitions used in duct systems.

45.06 Identify and explain the operations of electrical control systems and their components (zone damper motors).

45.07 Demonstrate or explain the use and installation of dampers used in duct systems.

45.08 Demonstrate or explain the use and installation of insulation and vapor barriers used in duct systems.

45.09 Identify instruments used to make measurements in air systems and explain the use of each instrument.

45.10 Make basic temperature, air pressure and velocity measurements in an air distribution system.

46.0 Evaluate commercial airside systems--The student will be able to:

46.01 Identify the differences in various types of commercial all-air systems.

46.02 Identify the type of building in which a particular type of system is used.

46.03 Explain the typical range of capacities for a commercial air system.

47.0 Balance an air distribution system--The student will be able to:

47.01 Explain the fan and pump laws.

47.02 Use a psychrometric chart to evaluate air properties and changes in air properties.

47.03 Explain the principles involved in the balancing of air and water distribution systems.

47.04 Define common terms used by manufacturers when describing grilles, registers and diffusers.

47.05 Identify and use the tools and instruments needed to balance air distribution systems.

47.06 Change the speed of an air distribution system supply fan.

48.0 Select energy conservation equipment--The student will be able to:

48.01 Identify and explain the operation of energy conservation equipment.

48.02 Operate selected energy conservation equipment.

49.0 Analyze building management systems--The student will be able to:

49.01 Identify the major components of a building management system and describe how they fit together.

49.02 Explain a basic direct digital controller.

50.0 Recommend alternative heating and cooling systems for various case studies--The student will be able to:

50.01 Describe alternative technologies for heating such as in-floor, direct-fired makeup unit (DFMU), solar, air turnover, corn or wood pellet burners, waste oil/multi-fuel and fireplace inserts.

50.02 Describe alternative technologies for heating such as ductless systems, computer rooms, chilled beams and multi-zone.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Certificate Programs

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.). This AAS degree program includes the following College Credit Certificates:

Residential Air Conditioning, Refrigeration, and Heating Systems Assistant (CCC- 0615050101) – 12 Credit Hours Residential Air Conditioning, Refrigeration, and Heating Systems Technician (CCC- 0615050102) – 24 Credit Hours

Standards for the above certificate programs are contained in separate curriculum frameworks.

Florida Department of Education Curriculum Framework

Program Title:Residential Air Conditioning, Refrigeration and Heating Systems AssistantCareer Cluster:Architecture and Construction

| CCC | |
|----------------------------|---|
| CIP Number | 0615050101 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 12 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as air conditioning and heating technicians or to provide supplemental training for persons previously or currently employed in these occupations.

This certificate program is part of the Air Conditioning, Refrigeration, and Heating Systems Technology AAS degree program (0615050100).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, and safe and efficient work practices. The program prepares students to assist in engineering departments or work independently, capable of designing, installing, maintaining and operating small or medium air conditioning, heating or refrigerating systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Describe the history and concepts of heating, air-conditioning and refrigeration.
- 03.0 Explain the properties of matter and heat behavior.
- 04.0 Analyze fluids, pressures, refrigerants and related codes.
- 05.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 06.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 07.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 08.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 09.0 Conduct system startup and shutdown.
- 10.0 Read construction documents.
- 11.0 Interpret, use and modify construction drawings and specifications.
- 12.0 Install air distribution systems.

Florida Department of Education Student Performance Standards

Program Title:Residential Air Conditioning, Refrigeration and Heating Systems AssistantCIP Number:0615050101Program Length:12 Credit HoursSOC Code(s):49-9021

This certificate program is part of the Air Conditioning, Refrigeration and Heating Systems AAS degree program (0615050100). At the completion of this program, the student will be able to: 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance -- The student will be able to: 01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. 01.02 Explain the reasons for regular safety meetings and for company safety policies. 01.03 Explain the need for employee-background checks and medical examinations. 01.04 Identify and use appropriate fire extinguishers and other such safety devices. 01.05 Identify and follow emergency and rescue procedures. 01.06 Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases. 01.07 Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety. 01.08 Select and wear proper protective clothing and equipment. 01.09 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions. 01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment. 01.11 Follow safety precautions when using hand and power tools. 01.12 Explain emergency procedures to follow in response to workplace accidents. 01.13 Create a disaster and/or emergency response plan. 02.0 Describe the history and concepts of heating, air-conditioning and refrigeration--The student will be able to: 02.01 Explain the basic principles of heating, ventilation and air-conditioning.

| | 02.02 Identify and explain the four major refrigeration components. |
|------|--|
| | 02.03 Identify and explain the characteristics of a compression-cycle refrigerant system. |
| | 02.04 Differentiate between air-conditioning and refrigeration. |
| | 02.05 Differentiate between split systems and package systems. |
| | 02.06 Describe the benefits of conditioned air and environments. |
| | 02.07 Identify various professional organizations, associations and societies and explain their purposes. |
| | 01.01 Discuss the impact of heating, air-conditioning and refrigeration on society. |
| | 01.02 Discuss current issues and concerns (such as indoor-air quality, the ozone layer and computer technology) in the heating, air- conditioning and refrigeration industry and in the environment and explain their future ramifications. |
| | 01.03 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions. |
| | 01.04 Identify various professional organizations, associations and societies and explain their purposes. |
| 03.0 | Explain the properties of matter and heat behaviorThe student will be able to: |
| | 03.01 Describe and explain freezing point, critical temperature and absolute zero. |
| | 03.02 Explain the gas laws (Dalton, Boyle and Charles) used when dealing with air and its properties. |
| | 03.03 Describe matter, heat and heat transfer. |
| | 03.04 Differentiate between heat and temperature. |
| | 03.05 Explain and distinguish among the characteristics of the three states of matter. |
| | 03.06 Explain the relationship between temperature and humidity. |
| | 03.07 Differentiate between latent heat and sensible heat. |
| 04.0 | Analyze fluids, pressures, refrigerants and related codesThe student will be able to: |
| | 04.01 Identify the refrigeration cycle. |
| | 04.02 Identify and explain general safety issues and EPA rules and regulations regarding the handling of refrigerants. |
| | 04.03 Define and explain pressure, fluid and temperature. |
| | 04.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures. |
| | |

| | 04.05 | Identify and explain the classifications, properties and uses of different refrigerants. |
|------|----------------|--|
| | 04.06 | Explain how fluids react and flow in a closed versus an open environment or vessel. |
| | 04.07 | Define and identify "color-coding" of refrigerant cylinders. |
| | 04.08 | Compare Pressure and Temperature (P/T) charts. |
| | 04.09 | Explain the proper methods of transferring, storing and recovering refrigerants. |
| | 04.10 | Explain the effects of an improper refrigerant and contaminants in a system. |
| 05.0 | Evalua | te heating, air-conditioning and refrigeration system components and accessoriesThe student will be able to: |
| | 05.01 | Explain the types, operation, use and maintenance requirements of |
| | | a. Compressors (such as reciprocating, rotary, screw and scroll) |
| | | b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube) |
| | | c. Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market) |
| | 05.02 | Evaluate metering-device performance. |
| | 05.03 | Explain the methods of compression, lubrication and compressor loading and unloading. |
| | 05.04 | Analyze the operating condition of a compressor. |
| | 05.05 | Test, troubleshoot and correct the causes of mechanical problems in a heating, air-conditioning and refrigeration system. |
| | 05.06 | Identify the location and explain the uses of refrigerant flow accessories. |
| | 05.07 | Identify the location and explain the uses of heating, air-conditioning and refrigeration-system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves). |
| | 05.08 | Evaluate system performance. |
| 06.0 | Fabrica to: | ate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industryThe student will be able |
| | 06.01 | Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry. |
| | 06.02 | Bend tubing, using tube benders. |
| | 06.03 | Connect tubing using flared fittings and compression fittings. |
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| 06.04 Connect tubing, using solderless connectors. |
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06.05 Connect tubing, using a swaged-joint connection.

06.06 Identify and use various types of torches.

06.07 Identify, select and use appropriate brazing alloys, materials and skills.

06.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from heat.

06.09 Braze tubing.

06.10 Silver-braze brass, steels and copper.

06.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation.

06.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories.

06.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

06.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings.

07.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing--The student will be able to:

07.01 Identify and explain various types of heating, air-conditioning and refrigeration piping.

07.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks.

07.03 Explain pressure and temperature drops.

08.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems--The student will be able to:

08.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to-water, air-to-ground (geothermal), open-loop and closed-loop.

08.02 Determine the start-up and checkout procedures recommended by different manufacturers.

08.03 Determine the electrical requirements of equipment.

08.04 Select and use appropriate tools, instruments and test equipment following safety precautions.

08.05 Determine the temperature split/ difference across the outdoor coil on a heat pump.

08.06 Determine the temperature split/ difference across the indoor coil on a heat pump.

08.07 Apply good customer-relations skills.

| 02.0 | Interpret, use and modify construction drawings and specificationsThe student will be able to: |
|------|---|
| | 02.01 Read mechanical plans within a set of construction drawings explain their relationship. |
| | 02.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections. |
| | 02.03 Interpret specification documents and apply them to the plans. |
| | 02.04 Interpret shop drawings and apply them to the plans and specifications. |
| | 02.05 Develop a field set of as-built drawings. |
| | 02.06 Identify the steps required for transferring design information to component production. |
| | 02.07 List and classify materials most commonly used in HVAC systems. |
| 09.0 | Conduct system startup and shutdownThe student will be able to: |
| | 09.01 Start up and shut down an air handler and related forced-air distribution system. |
| | 09.02 Test compressor oil for acid contamination. |
| | 09.03 Add or remove oil from a semi-hermetic or open reciprocating compressor. |
| 10.0 | Read construction documentsThe student will be able to: |
| | 10.01 Recognize and identify basic construction drawing terms, components and symbols. |
| | 10.02 Relate information on construction drawings to actual locations on the print. |
| | 10.03 Recognize different classifications of construction drawings. |
| | 10.04 Interpret and use drawing dimensions. |
| 11.0 | Interpret, use and modify construction drawings and specificationsThe student will be able to: |
| | 11.01 Read mechanical plans within a set of construction drawings explain their relationship. |
| | 11.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections. |
| | 11.03 Interpret specification documents and apply them to the plans. |
| | 11.04 Interpret shop drawings and apply them to the plans and specifications. |
| | 11.05 Develop a field set of as-built drawings. |
| | |

| 11.06 Identify the steps required for transferring design info | ormation to component production. |
|--|-----------------------------------|
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11.07 List and classify materials most commonly used in HVAC systems.

12.0 Install air distribution systems--The student will be able to:

12.01 Describe airflow and pressures in a basic forced-air distribution system.

12.02 Explain the differences between propeller and centrifugal fans and blowers.

12.03 Identify the various types of duct systems and explain why and where each type is used.

12.04 Demonstrate or explain the installation of metal, fiberboard and flexible duct.

12.05 Demonstrate or explain the installation of fittings and transitions used in duct systems.

12.06 Identify and explain the operations of electrical control systems and their components (zone damper motors).

12.07 Demonstrate or explain the use and installation of dampers used in duct systems.

12.08 Demonstrate or explain the use and installation of insulation and vapor barriers used in duct systems.

12.09 Identify instruments used to make measurements in air systems and explain the use of each instrument.

12.10 Make basic temperature, air pressure and velocity measurements in an air distribution system.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Florida Department of Education Curriculum Framework

Program Title:Residential Air Conditioning, Refrigeration and Heating Systems TechnicianCareer Cluster:Architecture and Construction

| 222 | |
|----------------------------|---|
| CIP Number | 0615050102 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 24 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as air conditioning and heating technicians or to provide supplemental training for persons previously or currently employed in these occupations. This certificate program is part of the Air Conditioning, Refrigeration and Heating Systems Technology AAS degree program (0615050100).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, and safe and efficient work practices. The program prepares students to assist in engineering departments or work independently, capable of designing, installing, maintaining and operating small or medium air conditioning, heating or refrigerating systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Analyze fluids, pressures, refrigerants and related codes.
- 03.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 04.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 05.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 06.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 07.0 Conduct system startup and shutdown.
- 08.0 Use combustion-type heating servicing and testing equipment.
- 09.0 Explain the standards for and ways to measure indoor-air quality.
- 10.0 (Optional) Maintain and repair thermal storage systems.
- 11.0 Read construction documents.
- 12.0 Interpret, use and modify construction drawings and specifications.
- 13.0 Design heating and cooling systems.
- 14.0 Install air distribution systems.
- 15.0 Evaluate commercial airside systems.
- 16.0 Balance an air distribution system.
- 17.0 Select energy conservation equipment.
- 18.0 Analyze building management systems.

Florida Department of Education Student Performance Standards

Program Title:Residential Air Conditioning, Refrigeration and Heating Systems TechnicianCIP Number:0615050102Program Length:24 Credit HoursSOC Code(s):49-9021

This certificate program is part of the Air Conditioning, Refrigeration and Heating Systems Technology AAS degree program (0615050100). At the completion of this program, the student will be able to:

01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance --The student will be able to:

01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

01.02 Explain the reasons for regular safety meetings and for company safety policies.

01.03 Explain the need for employee-background checks and medical examinations.

01.04 Identify and use appropriate fire extinguishers and other such safety devices.

01.05 Identify and follow emergency and rescue procedures.

01.06 Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases.

01.07 Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety.

01.08 Select and wear proper protective clothing and equipment.

01.09 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions.

01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment.

01.11 Follow safety precautions when using hand and power tools.

01.12 Explain emergency procedures to follow in response to workplace accidents.

01.13 Create a disaster and/or emergency response plan.

02.0 Analyze fluids, pressures, refrigerants and related codes--The student will be able to:

02.01 Identify the refrigeration cycle.

| 02.02 | Identify and explain | general safety iss | ues and EPA rule | es and regulations | regarding the h | andling of refrigerants. |
|-------|----------------------|--------------------|------------------|--------------------|-----------------|--------------------------|
|-------|----------------------|--------------------|------------------|--------------------|-----------------|--------------------------|

02.03 Define and explain pressure, fluid and temperature.

02.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures.

02.05 Identify and explain the classifications, properties and uses of different refrigerants.

02.06 Explain how fluids react and flow in a closed versus an open environment or vessel.

02.07 Define and identify "color-coding" of refrigerant cylinders.

02.08 Compare Pressure and Temperature (P/T) charts.

02.09 Explain the proper methods of transferring, storing and recovering refrigerants.

02.10 Explain the effects of an improper refrigerant and contaminants in a system.

03.0 Evaluate heating, air-conditioning and refrigeration system components and accessories--The student will be able to:

03.01 Explain the types, operation, use and maintenance requirements of

a. Compressors (such as reciprocating, rotary, screw and scroll)

b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube)

c. Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market)

03.02 Evaluate metering-device performance.

03.03 Explain the methods of compression, lubrication and compressor loading and unloading.

03.04 Analyze the operating condition of a compressor.

03.05 Test, troubleshoot and correct the causes of mechanical problems in a heating, air-conditioning and refrigeration system.

03.06 Identify the location and explain the uses of refrigerant flow accessories.

03.07 Identify the location and explain the uses of heating, air-conditioning and refrigeration-system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves).

03.08 Evaluate system performance.

04.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry--The student will be able to:

| | 04.01 Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry. |
|------|---|
| | 04.02 Bend tubing, using tube benders. |
| | 04.03 Connect tubing using flared fittings and compression fittings. |
| | 04.04 Connect tubing, using solderless connectors. |
| | 04.05 Connect tubing, using a swaged-joint connection. |
| | 04.06 Identify and use various types of torches. |
| | 04.07 Identify, select and use appropriate brazing alloys, materials and skills. |
| | 04.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from hea |
| | 04.09 Braze tubing. |
| | 04.10 Silver-braze brass, steels and copper. |
| | 04.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation. |
| | 04.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories. |
| | 04.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry. |
| | 04.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings. |
| 05.0 | Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizingThe student will be able to: |
| | 05.01 Identify and explain various types of heating, air-conditioning and refrigeration piping. |
| | 05.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks. |
| | 05.03 Explain pressure and temperature drops. |
| 06.0 | Conduct start-up and check-out procedures for mechanical heating and air-conditioning systemsThe student will be able to: |
| | 06.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to-water, air-to-ground (geothermal), open-loop and closed-loop. |
| | 06.02 Determine the start-up and checkout procedures recommended by different manufacturers. |
| | 06.03 Determine the electrical requirements of equipment. |
| | 06.04 Select and use appropriate tools, instruments and test equipment following safety precautions. |

| | 06.05 Determine the temperature split/ difference across the outdoor coil on a heat pump. | | |
|------|---|--|--|
| | 06.06 Determine the temperature split/ difference across the indoor coil on a heat pump. | | |
| | 06.07 Apply good customer-relations skills. | | |
| 07.0 | Conduct system startup and shutdownThe student will be able to: | | |
| | 07.01 Start up and shut down an air handler and related forced-air distribution system. | | |
| | 07.02 Test compressor oil for acid contamination. | | |
| | 07.03 Add or remove oil from a semi-hermetic or open reciprocating compressor. | | |
| 08.0 | Use combustion-type heating servicing and testing equipmentThe student will be able to: | | |
| | 08.01 Explain combustion theory and the safety precautions for using combustion-type-heating servicing and testing equipment. | | |
| | 08.02 Identify and explain the various types of combustion-type heating servicing and testing equipment (such as draft gauge, U-tube manometer, sling psychrometer, millivolt meter and oil-furnace testing equipment). | | |
| | 08.03 Use the servicing and testing equipment. | | |
| | 08.04 Test, analyze and troubleshoot combustion-type-heating systems. | | |
| 09.0 | Explain the standards for and ways to measure indoor-air qualityThe student will be able to: | | |
| | 09.01 Define indoor-air quality. | | |
| | 09.02 Identify and explain the codes and standards regarding indoor-air quality. | | |
| | 09.03 Select and use indoor-air-quality measuring devices. | | |
| | 09.04 Explain the standards for and ways to measure indoor-air quality using various methods. | | |
| 10.0 | (Optional) Maintain and repair thermal storage systemsThe student will be able to: | | |
| | 10.01 Apply appropriate codes, standards and safety practices. | | |
| | 10.02 Describe the benefits and limitations of each type. | | |
| | 10.03 Explain the operational principles of a thermal storage system. | | |
| | 10.04 Identify and explain various types of thermal storage systems. | | |
| | 10.05 Troubleshoot and test various types of thermal storage systems. | | |
| | | | |

11.0 Read construction documents--The student will be able to: 11.01 Recognize and identify basic construction drawing terms, components and symbols. 11.02 Relate information on construction drawings to actual locations on the print. 11.03 Recognize different classifications of construction drawings. 11.04 Interpret and use drawing dimensions. Interpret, use and modify construction drawings and specifications--The student will be able to: 12.0 12.01 Read mechanical plans within a set of construction drawings explain their relationship. 12.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections. 12.03 Interpret specification documents and apply them to the plans. 12.04 Interpret shop drawings and apply them to the plans and specifications. 12.05 Develop a field set of as-built drawings. 12.06 Identify the steps required for transferring design information to component production. 12.07 List and classify materials most commonly used in HVAC systems. Design heating and cooling systems--The student will be able to: 13.0 13.01 Identify and describe the steps in the system design process. 13.02 Use construction drawings or an actual job site to obtain information needed to complete heating and cooling load estimates. 13.03 Identify the factors that affect heat gains and losses to a building and describe how these factors influence the design process. 13.04 Complete a load estimate to determine the heating and/or cooling load of a building. 13.05 State the principles that affect the selection of equipment to satisfy the calculated heating and/or cooling load. 13.06 Select heating and/or cooling equipment using manufacturers' product data. 13.07 Identify the various types of duct systems and explain why and where each type is used. 13.08 Demonstrate the effect of fittings and transitions on duct system design. 13.09 Use a friction loss chart and duct sizing table to size duct.

13.10 Install insulation and vapor barriers used in duct systems. 13.11 Select and install refrigerant and condensate piping following proper design principles. Install air distribution systems--The student will be able to: 14.0 14.01 Describe airflow and pressures in a basic forced-air distribution system. 14.02 Explain the differences between propeller and centrifugal fans and blowers. 14.03 Identify the various types of duct systems and explain why and where each type is used. 14.04 Demonstrate or explain the installation of metal, fiberboard and flexible duct. 14.05 Demonstrate or explain the installation of fittings and transitions used in duct systems. 14.06 Identify and explain the operations of electrical control systems and their components (zone damper motors). 14.07 Demonstrate or explain the use and installation of dampers used in duct systems. 14.08 Demonstrate or explain the use and installation of insulation and vapor barriers used in duct systems. 14.09 Identify instruments used to make measurements in air systems and explain the use of each instrument. 14.10 Make basic temperature, air pressure and velocity measurements in an air distribution system. Evaluate commercial airside systems--The student will be able to: 15.0 15.01 Identify the differences in various types of commercial all-air systems. 15.02 Identify the type of building in which a particular type of system is used. 15.03 Explain the typical range of capacities for a commercial air system. Balance an air distribution system--The student will be able to: 16.0 16.01 Explain the fan and pump laws. 16.02 Use a psychrometric chart to evaluate air properties and changes in air properties. 16.03 Explain the principles involved in the balancing of air and water distribution systems. 16.04 Define common terms used by manufacturers when describing grilles, registers and diffusers. 16.05 Identify and use the tools and instruments needed to balance air distribution systems.

16.06 Change the speed of an air distribution system supply fan.

17.0 Select energy conservation equipment--The student will be able to:

17.01 Identify and explain the operation of energy conservation equipment.

17.02 Operate selected energy conservation equipment.

18.0 Analyze building management systems--The student will be able to:

18.01 Identify the major components of a building management system and describe how they fit together.

18.02 Explain a basic direct digital controller.

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Program Title:Building Construction SpecialistCareer Cluster:Architecture and Construction

| | CCC |
|----------------------------|----------------------------------|
| CIP Number | 0615100103 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 18 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 11-9021 - Construction Managers |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as Construction Specialists, Construction Managers, Construction and Building Inspectors, Quality Control Assistant; Scheduler; Materials Tester in the areas of estimating, scheduling, and interpreting plans or to provide supplemental training for persons previously or currently employed in these occupations. It provides a foundation in pursuing a career in building inspection and quality control.

This certificate program is part of the Building Construction Technology (60) AS degree program (1615100102).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

<u>Standards</u>

- 01.0 Communicate effectively.
- 02.0 Identify appropriate grade, quality, use and selection of building materials and methods of construction.
- 03.0 Draw, read and interpret drawings and specifications.
- 04.0 Interpret basic designs and apply construction principles.
- 05.0 Take off quantities and estimate costs.
- 06.0 Plan, coordinate, schedule and control projects.
- 07.0 Understand various tests and inspections.
- 08.0 Demonstrate efficient office procedures.
- 09.0 Demonstrate appropriate math skills.
- 10.0 Demonstrate appropriate understanding of basic science.
- 11.0 Demonstrate employability skills.

Florida Department of Education Student Performance Standards

| Program Title: | Building Construction Specialist |
|-----------------|---|
| CIP Number: | 0615100103 |
| Program Length: | 18 Credit Hours |
| SOC Code(s): | 11-9021 |

| | certificate program is part of the Building Construction Technology (60) AS degree program (1615100102). At the completion of rogram, the student will be able to: |
|------|--|
| 01.0 | Communicate effectivelyThe student will be able to: |
| | 01.01 Prepare business correspondence. |
| | 01.02 Prepare daily project report. |
| | 01.03 Prepare requisitions for equipment and materials. |
| | 01.04 Prepare minutes from job-site meetings. |
| | 01.05 Write logical and understandable statements or phrases to accurately fill out forms/invoices commonly used in business and industry. |
| | 01.06 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area. |
| | 01.07 Read and follow written and oral instructions. |
| | 01.08 Answer and ask questions coherently and concisely. |
| 02.0 | Identify appropriate grade, quality, use and selection of building materials and methods of constructionThe student will be able to: |
| | 02.01 Identify structural materials, assemblies and finishes. |
| | 02.02 Identify mechanical, plumbing and electrical components and equipment. |
| 03.0 | Draw, read and interpret drawings and specificationsThe student will be able to: |
| | 03.01 Take site notes and measurements. |
| | 03.02 Interpret structural drawings and specifications. |
| | 03.03 Interpret reinforcing steel drawings and bar list and placement. |

| | 03.04 Verify compliance with ASTM standards. | | |
|------|--|--|--|
| | 03.05 Evaluate shop drawings prior to review by architect or engineer of record. | | |
| 04.0 | | | |
| | 04.01 Plan and coordinate site clearing and preparation, excavation and foundation work. | | |
| | 04.02 Coordinate concrete and formwork. | | |
| | 04.03 Coordinate staging and scaffolding. | | |
| | 04.04 Coordinate the erection of walls with the rough opening sizes for windows and doors. | | |
| | 04.05 Coordinate masonry work. | | |
| | 04.05 Coordinate masonry work. 04.06 Coordinate the proper selection and installation of various roofing materials. | | |
| | 04.07 Coordinate the proper selection and installations of miscellaneous metal. | | |
| | | | |
| | 04.08 Coordinate structural steel work. | | |
| | 04.09 Coordinate mechanical work. | | |
| | 04.10 Coordinate elevator installation. | | |
| | 04.11 Coordinate electrical and lighting installation. | | |
| | 04.12 Coordinate the installation of lath, plaster and dry wall. | | |
| | 04.13 Coordinate painting and finishes. | | |
| | 04.14 Coordinate the installation tile and terrazzo. | | |
| | 04.15 Coordinate the installation of finish flooring. | | |
| | 04.16 Coordinate the installation of rough and finish carpentry. | | |
| 05.0 | Take off quantities and estimate costsThe student will be able to: | | |
| | 05.01 Make mathematical and geometrical calculations. | | |
| | 05.02 Estimate quantities of construction materials. | | |
| | 05.03 Compile lists of sub-trades for project. | | |
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|------|---|
| | 05.04 Analyze and project labor unit costs. |
| | 05.05 Analyze and project site overhead costs. |
| | 05.06 Evaluate sub trade bids. |
| | 05.07 Summarize project cost and complete tenders prices. |
| 06.0 | Plan, coordinate, schedule and control projectsThe student will be able to: |
| | 06.01 Prepare daily time sheets and daily logs. |
| | 06.02 Record and control materials received. |
| | 06.03 Allocate efficient use of site space. |
| | 06.04 Maintain a clean and orderly construction site. |
| | 06.05 Understand the handling and storage requirements of different materials and equipment for loss prevention and jobsite safety. |
| | 06.06 Coordinate and control use of construction tools and equipment. |
| | 06.07 Develop a schedule of values and prepare progress billing. |
| | 06.08 Prepare work schedules. |
| | 06.09 Prepare material delivery schedules. |
| | 06.10 Expedite delivery of manufactured materials. |
| | 06.11 Analyze productivity. |
| | 06.12 Record deficiencies as a result of project inspections. |
| | 06.13 Prepare coded cost break downs. |
| | 06.14 Take appropriate action to correct project deficiencies. |
| | 06.15 Monitor schedule to control project. |
| | 06.16 Prepare cost reports. |
| 07.0 | Understand various tests and inspectionsThe student will be able to: |
| | 07.01 Know when to call building inspection department for signoff on required phases of construction permit progress. |
| | |

| | 07.02 Know when to call third party verifiers to test and/ or verify compliance at required phases or stages of construction for certifications. | | |
|------|--|--|--|
| 08.0 | Demonstrate efficient office proceduresThe student will be able to: | | |
| | .01 Organize work area both in office and field. | | |
| | 08.02 Select and use appropriate forms and computer software. | | |
| | 3 Develop and maintain filing system. | | |
| | 08.04 Maintain inventory of physical assets. | | |
| | 08.05 Set up and maintain technical reference library. | | |
| | 08.06 Maintain a system for field work authorizations. | | |
| | 08.07 Maintain a system for back charges and change orders. | | |
| | 08.08 Interpret basic company accounting procedures. | | |
| 09.0 | Demonstrate appropriate math skillsThe student will be able to: | | |
| | 09.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | |
| | 09.02 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. | | |
| | 09.03 Add, subtract, multiply and divide using fractions, decimals and whole numbers. | | |
| | 09.04 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. | | |
| | 09.05 Demonstrate an understanding of federal, state and local taxes and their computation. | | |
| 10.0 | Demonstrate appropriate understanding of basic scienceThe student will be able to: | | |
| | 10.01 Understand the practical application of molecular action as a result of temperature extremes, chemical reaction and moisture content. | | |
| | 10.02 Draw conclusions or make inferences from data. | | |
| | 10.03 Understand pressure measurement in terms of PSI. | | |
| 11.0 | Demonstrate employability skillsThe student will be able to: | | |
| | 11.01 Understand the process of conducting a job search for employment. | | |
| | 11.02 Secure information about a job. | | |
| | | | |

| 11.03 | Obtain and compile documents which may be required when applying for a job interview. |
|-------|---|
| 11.04 | Complete a job application and submit it. |
| 11.05 | Demonstrate competence in job interview techniques. |
| 11.06 | Identify or demonstrate appropriate responses to criticism in the workplace. |
| 11.07 | Identify acceptable work habits. |

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Program Title:Green Building Construction TechnologyCareer Cluster:Architecture and Construction

| | CCC |
|----------------------------|----------------------------------|
| CIP Number | 0615100104 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 24 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 11-9021 - Construction Managers |

Purpose

This certificate program is part of the Building Construction Technology AS (60) degree program (1615100102).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to communication skills, math skills, human relations and employability skills, safe and efficient construction practices, building materials, interpreting plans, and estimating and planning of residential and commercial structures. **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

<u>Standards</u>

- 01.0 Communicate effectively.
- 02.0 Identify appropriate grade, quality, use, and selection of building materials, and methods of construction. Produce, read and interpret drawings and specifications.
- 03.0 Draw, read and interpret drawings and specifications.
- 04.0 Interpret basic designs and apply sound construction principles.
- 05.0 Take off quantities and estimate costs.
- 06.0 Plan, coordinate, schedule and control projects.
- 07.0 Understand various tests and inspections.
- 08.0 Demonstrate appropriate math skills.
- 09.0 Demonstrate appropriate understanding of basic science.
- 10.0 Demonstrate employability skills.

Florida Department of Education Student Performance Standards

Program Title:Green Building Construction TechnologyCIP Number:0615100104Program Length:24 Credit HoursSOC Code(s):11-9021

| | certificate program is part of the Building Construction Technology AS (60) degree program (1615100102). At the completion of rogram, the student will be able to: |
|------|--|
| 01.0 | Communicate effectivelyThe student will be able to: |
| | 01.01 Prepare business correspondence. |
| | 01.02 Prepare daily project report. |
| | 01.03 Prepare requisitions for equipment and materials. |
| | 01.04 Prepare minutes from job-site meetings. |
| | 01.05 Write logical and understandable statements or phrases to accurately fill out forms/invoices commonly used in business and industry. |
| | 01.06 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area. |
| | 01.07 Read and follow written and oral instructions. |
| | 01.08 Answer and ask questions coherently and concisely. |
| 02.0 | Identify appropriate grade, quality, use, and selection of building materials, and methods of constructionThe student will be able to: |
| | 02.01 Identify structural materials, assemblies and finishes. |
| | 02.02 Identify mechanical, plumbing and electrical components and equipment. |
| 03.0 | Draw, read and interpret drawings and specificationsThe student will be able to: |
| | 03.01 Identify, select and use manual and digital drafting instruments. |
| | 03.02 Identify architectural symbols. |
| | 03.03 Take site notes and measurements. |

| | 03.04 Identify electrical symbols. |
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| | 03.05 Identify mechanical symbols. |
| | 03.06 Identify topographical and site symbols. |
| 03.07 Interpret land surveyor's notes. | |
| | 03.08 Read and understand topographic drawings. |
| | 03.09 Prepare working sketches and "as built" drawings. |
| | 03.10 Interpret architectural drawings and specifications. |
| | 03.11 Read hardware, window, door, finish and furniture schedules. |
| | 03.12 Interpret structural drawings and specifications. |
| | 03.13 Evaluate shop drawings prior to review by architect or engineer of record. |
| | 03.14 Interpret mechanical drawings and specifications. |
| | 03.15 Interpret electrical drawings and specifications. |
| 04.0 | Interpret basic designs and apply construction principlesThe student will be able to: |
| | 04.01 Plan and coordinate site clearing and preparation, excavation and foundation work. |
| | 04.02 Coordinate and supervise concrete and formwork. |
| | 04.03 Coordinate and supervise staging and scaffolding. |
| | 04.04 Coordinate and supervise the erection of walls with the rough opening sizes for windows and doors. |
| | 04.05 Coordinate and supervise masonry work. |
| | 04.06 Coordinate and supervise the proper selection and installation of various roofing materials. |
| | 04.07 Coordinate and supervise the selections and installations of miscellaneous metal. |
| | 04.08 Coordinate and supervise structural steel work. |
| | 04.09 Coordinate and supervise mechanical work. |
| | 04.10 Coordinate and supervise electrical and lighting installation. |
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| | 04.11 Coordinate and supervise the installation of lath, plaster and dry wall. | | |
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| | 04.12 Coordinate and supervise painting and finishes. | | |
| | 04.13 Coordinate and supervise the installation of tile and terrazzo. | | |
| | 04.14 Coordinate and supervise the installation of finish flooring. | | |
| | 04.15 Coordinate and supervise the installation of rough and finish carpentry. | | |
| 05.0 Take off quantities and estimate costsThe student will be able to: | | | |
| | 05.01 Make mathematical and geometrical calculations. | | |
| | 05.02 Estimate quantities of construction materials. | | |
| | 05.03 Compile lists of sub-trades for project. | | |
| | 05.04 Analyze and project labor unit costs. | | |
| | 05.05 Analyze and project site overhead costs. | | |
| | 05.06 Evaluate sub trade bids. | | |
| | 05.07 Summarize project cost and complete tenders prices. | | |
| | 05.08 Determine testing requirements based on architectural and engineering plans and specifications. | | |
| 06.0 Plan, coordinate, schedule and control projectsThe student will be able to: | | | |
| | 06.01 Prepare daily time sheets and daily logs. | | |
| | 06.02 Record and control materials received. | | |
| | 06.03 Allocate efficient use of site space. | | |
| | 06.04 Maintain a clean and orderly construction site. | | |
| | 06.05 Understand the handling and storage requirements of different materials and equipment for loss prevention and jobsite safety. | | |
| | 06.06 Coordinate and control use of construction tools and equipment. | | |
| | 06.07 Develop a schedule of values and prepare progress billing. | | |
| | 06.08 Prepare work schedules. | | |
| | | | |

| | 06.09 Prepare material delivery schedules. | |
|-----------------------------|--|--|
| | 06.10 Expedite delivery of manufactured materials. | |
| | 06.11 Analyze productivity. | |
| | 06.12 Record deficiencies as a result of project inspections. | |
| | 06.13 Prepare coded cost break downs. | |
| | 06.14 Take appropriate action to correct project deficiencies. | |
| | 06.15 Monitor schedule to control project. | |
| 06.16 Prepare cost reports. | | |
| 07.0 | Understand various tests and inspectionsThe student will be able to: | |
| | 07.01 Know when to call building inspection department for signoff on required phases of construction permit progress. | |
| | 07.02 Know when to call third party verifiers to test and/ or verify compliance at required phases or stages of construction for certifications. | |
| 08.0 | Demonstrate appropriate math skillsThe student will be able to: | |
| | 08.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | |
| | 08.02 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. | |
| | 08.03 Add, subtract, multiply and divide using fractions, decimals and whole numbers. | |
| | 08.04 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. | |
| | 08.05 Demonstrate an understanding of federal, state and local taxes and their computation. | |
| | 08.06 Understand unemployment, workers' compensation, retirement benefits, vacation benefits, short and long term disabilities, military leave, maternity leave, health insurance and other costs and benefits for employees and the employer. | |
| 09.0 | Demonstrate appropriate understanding of basic scienceThe student will be able to: | |
| | 09.01 Understand the practical application of molecular action as a result of temperature extremes, chemical reaction and moisture content. | |
| | 09.02 Draw conclusions or make inferences from data. | |
| | 09.03 Identify health related problems which may result from exposure to work related chemicals and hazardous materials, and know the proper precautions required for handling such materials. | |
| | 09.04 Understand pressure measurement in terms of PSI. | |

| 10.0 | Demonstrate employability skillsThe student will be able to: | |
|------|---|--|
| | 10.01 Understand the process of conducting a job search for employment. | |
| | 10.02 Secure information about a job. | |
| | 10.03 Obtain and compile documents which may be required when applying for a job interview. | |
| | 10.04 Complete a job application and submit it. | |
| | 10.05 Demonstrate competence in job interview techniques. | |
| | 10.06 Identify or demonstrate appropriate responses to criticism in the workplace. | |
| | 10.07 Identify acceptable work habits. | |

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Program Title:Advanced Computer-Aided Design Technical Certificate (formerly Drafting Design)Career Cluster:Architecture and Construction

| | 200 |
|----------------------------|--|
| CIP Number | 0615130101 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 22 Credit Hours (Primary), 24 Credit Hours (Secondary) |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 17-3011 – Architectural and Civil Drafters |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as construction planners, or to provide supplemental training for persons previously or currently employed in these occupations.

This certificate program is part of the Computer-Aided Drafting and Design AS degree program (formerly Drafting and Design Technology AS degree program) (1615130102).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, assisting architects and architectural engineers in planning and designing structures, using construction materials, and dealing with contracts and specifications.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Standards

- Apply basic drafting skills. 01.0
- 02.0 Prepare computer aided drawings.03.0 Apply technical mathematics.
- 04.0 Prepare architectural, engineering and construction (AEC) drawings.

Florida Department of Education Student Performance Standards

Program Title:Drafting DesignCIP Number:0615130101Program Length:22 Credit HoursSOC Code(s):17-3011

| | ertificate program is part of the Drafting and Design Technology AS degree program (1615020200). At the completion of this am, the student will be able to: | |
|--|--|--|
| 01.0 Apply basic drafting skillsThe student will be able to: | | |
| | 01.01 Apply safety practices. | |
| | 01.02 Operate drafting instruments. | |
| | 01.03 Perform lettering techniques. | |
| | 01.04 Prepare multi-view drawings. | |
| | 01.05 Prepare sectional views. | |
| 01.06 Prepare auxiliary views. | | |
| | 01.07 Prepare dimension drawings. | |
| | 01.08 Prepare pictorial drawings. | |
| | 01.09 Prepare sketches. | |
| | 01.10 Prepare title blocks and other formats. | |
| | 01.11 Compile a portfolio. | |
| 02.0 | Prepare computer aided drawingsThe student will a able to: | |
| | 02.01 Use system commands. | |
| | 02.02 Perform drafting procedures. | |
| | 02.03 Operate peripheral equipment. | |
| | 02.04 Apply specialized computer aided drafting (CAD) functions. | |

| 03.0 | Apply technical mathematicsThe student will be able to: | |
|----------------------------------|--|--|
| | 03.01 Solve arithmetic problems. | |
| | 03.02 Solve algebra problems. | |
| | 03.03 Solve geometry problems. | |
| 04.0 | Prepare architectural, engineering and construction (AEC) drawingsThe student will be able to: | |
| | 04.01 Prepare floor plan drawings. | |
| | 04.02 Prepare foundation plan and detail drawings. | |
| | 04.03 Prepare elevation drawings. | |
| 04.04 Prepare landscape layouts. | | |
| | 04.05 Prepare schedules. | |
| | 04.06 Prepare sections. | |
| | 04.07 Prepare truss drawings. | |
| | 04.08 Prepare stairway drawings. | |
| | 04.09 Prepare fireplace drawings. | |
| | 04.10 Prepare plot plan drawings. | |
| | 04.11 Prepare plumbing plan drawings. | |
| | 04.12 Prepare heating, ventilation and air-conditioning (HVAC) drawings. | |
| | 04.13 Prepare electrical plan drawings. | |

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Program Title: Computer-Aided Design Technical Certificate (formerly AutoCAD Foundations) Career Cluster: Architecture and Construction

| | CCC |
|----------------------------|--|
| CIP Number | 0615130204 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 14 Credit Hours (Primary), 15 Credit Hours (Secondary) |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 17-3011 – Architectural and Civil Drafters |

Purpose

The purpose of this program is to prepare students for employment as drafters or chief design drafters, or to provide supplemental training for persons previously or currently employed in these occupations. The training will be technologically advanced, thus meeting the current needs of the industry.

This certificate program is part of the Computer-Aided Drafting and Design AS degree program (formerly *Drafting and Design Technology*) (1615130102).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to, communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, drafting standards, math skills, and drafting office practices to assist mathematical, electrical and electronic, architectural, chemical, civil, or other engineers in the design and drafting of electrical circuits, machines, structures, weldments, or architectural plans. It also includes instruction in the preparation of engineering plans, layouts, and detailed drawings according to conventional projection principles, preparation of charts, graphs or diagrams, and the use of handbook data germane to design and drafting in various fields.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Standards

- Apply basic drafting skills. 01.0
- 02.0 Prepare computer aided drawings.03.0 Apply technical mathematics.
- 04.0 Prepare architectural engineering and construction (AEC) drawings.

Florida Department of Education Student Performance Standards

Program Title:AutoCAD FoundationsCIP Number:0615130204Program Length:14 Credit HoursSOC Code(s):17-3011

| | certificate program is part of the Drafting and Design Technology AS degree program (1615130102). At the completion of this am, the student will be able to: | |
|---|---|--|
| 01.0 | Apply basic drafting skillsThe student will be able to: | |
| | 01.01 Apply safety practices. | |
| 01.02 Operate drafting instruments. | | |
| | 01.03 Perform lettering techniques. | |
| 01.04 Prepare multi-view drawings.01.05 Prepare sectional views. | | |
| | | |
| | 01.07 Prepare dimension drawings. | |
| | 01.08 Prepare pictorial drawings. | |
| | 01.09 Prepare sketches. | |
| | 01.10 Prepare title blocks and other formats. | |
| | 01.11 Compile a portfolio. | |
| 02.0 | Prepare computer aided drawingsThe student will a able to: | |
| | 02.01 Use system commands. | |
| | 02.02 Perform drafting procedures. | |
| | 02.03 Operate peripheral equipment. | |
| | 02.04 Apply specialized computer-aided drafting (CAD) functions. | |

| 03.0 | Apply technical mathematicsThe student will be able to: | |
|----------------------------------|--|--|
| | 03.01 Solve arithmetic problems. | |
| | 03.02 Solve algebra problems. | |
| | 03.03 Solve geometry problems. | |
| 04.0 | Prepare architectural, engineering and construction (AEC) drawingsThe student will be able to: | |
| | 04.01 Prepare floor plan drawings. | |
| | 04.02 Prepare foundation plan and detail drawings. | |
| | 04.03 Prepare elevation drawings. | |
| 04.04 Prepare landscape layouts. | | |
| | 04.05 Prepare schedules. | |
| | 04.06 Prepare sections. | |
| | 04.07 Prepare truss drawings. | |
| | 04.08 Prepare stairway drawings. | |
| | 04.09 Prepare fireplace drawings. | |
| | 04.10 Prepare plot plan drawings. | |
| | 04.11 Prepare plumbing plan drawings. | |
| | 04.12 Prepare heating, ventilation and air-conditioning (HVAC) drawings. | |
| | 04.13 Prepare electrical plan drawings. | |

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

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Accommodations

Program Title:Sustainable DesignCareer Cluster:Architectural Construction

| | CCC |
|----------------------------|--|
| CIP Number | 0630330106 |
| Program Type | College Credit Certificate (CCC) |
| Program Length | 19 Credit Hours |
| CTSO | Skills USA |
| SOC Codes (all applicable) | 17-3011 – Architectural and Civil Drafters |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as construction planners, or to provide supplemental training for persons previously or currently employed in these occupations.

This certificate program is part of the Architectural Design and Construction Technology AS degree program (1604090100).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, assisting architects and architectural engineers in planning and designing structures, using construction materials, and dealing with contracts and specifications.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

<u>Standards</u>

- 01.0 Communicate effectively.
- 02.0 Identify, select, apply and maintain drafting and graphic materials and equipment, including both table top and Computer Aided Drafting (CAD).
- 03.0 Identify construction materials and their application.
- 04.0 Interpret drawings and documents.
- 05.0 Interpret and apply basic principles of architectural and engineering design.
- 06.0 Interpret and apply codes, regulations and technical literature.
- 07.0 Produce architectural working drawings using both table top and Computer Aided Drafting (CAD).
- 08.0 Prepare subcontractor shop drawings using both table top and Computer Aided Drafting (CAD).
- 09.0 Estimate basic quantities of materials.
- 10.0 Demonstrate appropriate communication skills.
- 11.0 Demonstrate appropriate math skills.
- 12.0 Explain sustainability issues related to the design, construction and maintenance of the built environment.

Florida Department of Education Student Performance Standards

Program Title:Sustainable DesignCIP Number:0630330106Program Length:19 Credit HoursSOC Code(s):17-3011

| | This certificate program is part of the Architectural Design and Construction Technology AS degree program (1604090100). At the completion of this program, the student will be able to: | | |
|------|---|--|--|
| 01.0 | Communicate effectivelyThe student will be able to: | | |
| | 01.01 Identify communication channels in organizations. | | |
| | 01.02 Develop and use effective means of communications. | | |
| | 01.03 Develop an effective working relationship with others. | | |
| | 01.04 Prepare business correspondence, memos and reports. | | |
| | 01.05 Compose clear and concise oral and written technical reports and presentations. | | |
| | 01.06 Participate in technical discussion and meetings. | | |
| 02.0 | Identify, select, apply and maintain drafting and graphic materials and equipment, including both table top and Computer Aided Drafting (CAD)The student will be able to: | | |
| | 02.01 Use architectural and engineering scales. | | |
| | 02.02 Select, apply and maintain basic drawing instruments including both table top tools (triangles, compass, etc.) and computer hardware devices and software programs. | | |
| | 02.03 Identify and select leads, lead holders, sharpeners and erasers for table top drafting. | | |
| | 02.04 Identify and select reproduction materials including plotters, laser printers, inkjet printers and blueprint machines. | | |
| | 02.05 Set up and maintain drafting machine, T square and parallel rule. | | |
| | 02.06 Identify, select and apply color markers and pencils. | | |
| | 02.07 Operate calculators and spreadsheets. | | |
| | 02.08 Identify, operate and maintain photography equipment. | | |

| | 02.09 Apply photographic techniques. |
|------|--|
| | 02.10 Apply and develop lettering and drawing techniques. |
| 03.0 | Identify construction materials and their application The student will be able to: |
| | 01.01 Identify paving materials and applications. |
| | 01.02 Identify formwork materials and methods. |
| | 01.03 Identify concrete materials and applications. |
| | 01.04 Identify reinforcing steel and applications. |
| | 01.05 Identify masonry materials and applications. |
| | 01.06 Identify structural steel shapes and applications. |
| | 01.07 Identify miscellaneous metals and applications. |
| | 01.08 Identify wood construction materials and applications. |
| | 01.09 Identify millwork, finished carpentry and trim, cabinets, etc. and applications. |
| | 01.10 Identify adhesives and sealants and applications. |
| | 01.11 Identify plastic materials and applications. |
| | 01.12 Identify waterproofing materials and vapor barriers and applications. |
| | 01.13 Identify insulation materials and applications. |
| | 01.14 Identify roofing materials and applications. |
| | 01.15 Identify flashings and applications. |
| | 01.16 Identify glass and glazing materials and applications. |
| | 01.17 Identify exterior finishes and applications. |
| | 01.18 Identify floor finish materials and applications. |
| | 01.19 Identify wall finish materials and applications. |
| | 01.20 Identify ceiling finish materials and applications. |
| | |

| - | |
|------|---|
| | 01.21 Identify fire proofing materials and applications. |
| | 01.22 Identify finish hardware and applications. |
| | 01.23 Identify manufactured specialties and applications. |
| | 01.24 Identify applications of pre-engineered and prefabricated structures. |
| | 01.25 Identify basic plumbing components. |
| | 01.26 Identify basic HVAC components. |
| | 01.27 Identify basic electrical components. |
| 04.0 | Interpret drawings and documents The student will be able to: |
| | 04.01 Interpret technical symbols. |
| | 04.02 Interpret topographical drawings. |
| | 04.03 Interpret aerial photographs and maps. |
| | 04.04 Interpret site drawings. |
| | 04.05 Interpret architectural drawings. |
| | 04.06 Interpret specifications. |
| | 04.07 Interpret addendums. |
| | 04.08 Interpret shop drawings. |
| | 04.09 Interpret mechanical drawings. |
| | 04.10 Interpret electrical drawings. |
| | 04.11 Interpret master and development plans and documents. |
| 05.0 | Interpret and apply basic principles of architectural and engineering design The student will be able to: |
| | 05.01 Interpret soil analysis reports. |
| | 05.02 Interpret compaction test reports. |
| | 05.03 Interpret and apply fundamentals of site requirements. |
| | |

| | 05.04 Determine and apply space relationships. |
|------|--|
| 06.0 | Interpret and apply codes, regulations and technical literature The student will be able to: |
| | 06.01 Use appropriate time-saving reference materials. |
| | 06.02 Interpret and apply local, state, national and international building codes including the Florida Building Codes, the Life Safety Code (NFPA 101), the National Electric Code (NFPA 70), the International Building Code (IBC), etc. |
| | 06.03 Interpret and apply municipal codes and regulations. |
| | 06.04 Interpret zoning bylaws and regulations. |
| | 06.05 Interpret zoning maps. |
| | 06.06 Read and interpret trade magazines and catalogs. |
| | 06.07 Read and interpret trade manuals. |
| | 06.08 Interpret yardstick costing manual. |
| | 06.09 Interpret and apply construction association regulations. |
| 07.0 | Produce architectural working drawings using both table top and Computer Aided Drafting (CAD) The student will be able to: |
| | 07.01 Prepare floor plan drawings. |
| | 07.02 Prepare elevation drawings. |
| | 07.03 Prepare landscape layouts. |
| | 07.04 Prepare schedules. |
| | 07.05 Prepare sections. |
| | 07.06 Build architectural models. |
| | 07.07 Prepare plot plan drawings. |
| 08.0 | Prepare subcontractor shop drawings using both table top and Computer Aided Drafting (CAD) The student will be able to: |
| | 08.01 Prepare plumbing plan drawings. |
| | 08.02 Prepare climate control drawings. |
| | 08.03 Prepare electrical plan drawings. |

| 09.0 | Estimate basic quantities of materials The student will be able to: | | |
|------|--|--|--|
| | 09.01 Compute area and volume of buildings. | | |
| | 09.02 Estimate quantities of excavation and fill. | | |
| | 09.03 Take off quantities of form work. | | |
| | 09.04 Take off quantities of concrete. | | |
| | 09.05 Take off quantities of lumber. | | |
| | 09.06 Take off quantities of masonry. | | |
| | 09.07 Interpret and complete standard estimator's form. | | |
| | 09.08 Apply the use of computer estimating software. | | |
| | 09.09 Apply construction accounting to include the use of chart of accounts, accounting methodology (cash vs. accrual) and types of contracts. | | |
| 10.0 | Demonstrate appropriate communication skills The student will be able to: | | |
| | 10.01 Write logical and understandable statements, or phrases, to accurately fill out forms/invoices commonly used in business and industry. | | |
| | 10.02 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area. | | |
| | 10.03 Read and follow written and oral instructions. | | |
| | 10.04 Answer and ask questions coherently and concisely. | | |
| | 10.05 Read critically by recognizing assumptions and implications and by evaluating ideas. | | |
| 11.0 | Demonstrate appropriate math skills The student will be able to: | | |
| | 11.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | |
| | 11.02 Add, subtract, multiply and divide using fractions, decimals and whole numbers. | | |
| | 11.03 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. | | |
| 12.0 | Explain sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: | | |
| | 12.01 Describe the impact of the construction industry on the natural environment. | | |
| | 12.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | | |

12.03 Identify and analyze sustainable alternatives to conventional construction practices.

12.04 Identify specific practices that can lessen adverse impacts on the environment.

12.05 Describe the building assessment tools such as Leadership in Energy and Environmental Design (LEED) and Green Globes.

12.06 Identify design features, construction activities and maintenance practices that contribute to a project's overall sustainability.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Florida Department of Education Curriculum Framework

Program Title:Field Survey TechnicianCareer Cluster:Architecture and Construction

| | 000 |
|----------------------------|--|
| CIP Number | 0715020102 |
| Program Type | College Credit |
| Standard Length | 18 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 17-3022 – Civil Engineering Technicians; 17-1022 – Surveyors |

Purpose

The purpose of this program is to prepare students for employment as surveyors, civil engineering technicians, or surveyor helpers or to provide supplemental training for persons previously or currently employed in these occupations.

This certificate program is part of the Civil Engineering Technology AS degree program (1715020101).

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.).

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to surveying, highway design, soils and foundations, photogrammetry, asphalt design, drainage and geology, concrete design, orientation to utilities, structural design, estimating, drafting, legal and ethical considerations, employability skills, leadership and human relations skills, health and safety, and supportive general education. Computer use is essential. Technical report writing, record keeping and mathematical computations are important aspects of this occupation. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 18 credit hours.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Solve general, technical and engineering type problems.
- 02.0 Use computer aided drafting (CAD).
- 03.0 Use instruments to construct engineering, mechanical and geometrical type drawings.
- 04.0 Sketch, letter and generate line-work to describe various objects.
- 05.0 Read and produce drawings involving orthographic projection, sections, pictorial and auxiliary views.
- 06.0 Utilize both traditional survey equipment, along with emerging technology to collect spatial data and produce maps in order to gain a basic understanding of surveying and geomatics.
- 07.0 Recognize the use of the various materials of selected industries.
- 08.0 Solve engineering graphics problems using standard techniques and reference materials.
- 09.0 Solve basic hydraulic problems using the theory of incompressible fluids.
- 10.0 Establish grades, locate property lines and utilities; and produce plots and calculate cut and fill.
- 11.0 Demonstrate employability skills.

Florida Department of Education Student Performance Standards

| Program Title: | Field Survey Technician |
|-----------------|--|
| CIP Number: | 0715020102 |
| Program Length: | 18 Credit Hours |
| SOC Code(s): | 17-3022 – Civil Engineering Technicians; 17-1022 – Surveyors |

This Technical Certificate includes 18 credit hours of discipline courses. At the completion of this program, the student will be able to:

01.0 Solve general, technical and engineering type problems--The student will be able to:

01.01 Given two pieces of data concerning a right triangle, compute the missing sides and/or angles.

01.02 Given necessary data concerning polygons, compute the area.

01.03 Given three pieces of data concerning an oblique triangle, compute the missing sides and angles.

01.04 Given necessary data concerning an oblique triangle, compute the area.

01.05 Given a linear graph or equation, demonstrate ability to interpolate or extrapolate.

01.06 Read and interpret engineering related graphs.

02.0 Use computer aided drafting (CAD)--The student will be able to:

02.01 Use COGO programs to plot surveying/engineering problems.

02.02 Use coordinate data generated from data collectors and computers to plot topographic maps, plats, roadway alignments, parking lots, subdivisions and other appropriate civil engineering projects.

02.03 Using a desktop computer and surveying/engineering software, solve engineering and surveying type problems, such as plats and direction traverses with corrections.

02.04 Draw large-scale civil drawings.

02.05 Draw details.

03.0 Use instruments to construct engineering, mechanical and geometrical type drawings--The student will be able to:

03.01 Use curve sets and templates to draw plans and profiles.

03.02 Demonstrate correct use of appropriate drafting instruments in given situations.

04.0 Sketch, letter and generate line-work to describe various objects--The student will be able to:

| | 04.01 Prepare sketches and descriptions of real property. |
|------|--|
| | 04.02 Use topographic map symbols including line-work to enhance topographic maps. |
| | 04.03 Use proper line symbols and notes from road design standards to prepare plans and profiles. |
| 05.0 | Read and produce drawings involving orthographic projection, sections, pictorial and auxiliary viewsThe student will be able to: |
| | 05.01 Produce orthographic projections. |
| | 05.02 Produce typical road cross section drawings. |
| | 05.03 Produce auxiliary view drawings of utility conflicts. |
| 06.0 | Utilize both traditional survey equipment, along with emerging technology to collect spatial data and produce maps in order to gain a basic understanding of surveying and geomaticsThe student will be able to: |
| | 06.01 Understand the importance of surveying fundamentals, including units of measurement, significant figures, errors in observations, and coordinate geometry. |
| | 06.02 Apply fundamental engineering skills to include the use of engineer's tape, plumb bobs, field book and calculator. |
| | 06.03 Utilize total station to gain an understanding of horizontal measurements (angles, azimuths, and bearings). |
| | 06.04 Utilize automatic level to gain an understanding of vertical measurements (elevations). |
| | 06.05 Utilize GPS and understand how this methodology can be utilized for both horizontal and vertical measurements |
| | 06.06 Have a basic understanding of how the above-described methodologies have led to the development of new technology, including photogrammetry, remote sensing, and LiDAR |
| | 06.07 Apply these various data collection methods to create a map (that has a specific purpose to an end user, i.e. topographic map for design purposes) |
| 07.0 | Recognize the use of the various materials of selected industriesThe student will be able to: |
| | 07.01 Identify and explain the uses for the following pipe types: clay, polyvinyl chloride (PVC), cast iron, reinforced concrete pipe (RCP) and pre-stressed concrete cylinder. |
| | 07.02 Identify reinforcing steel and give use. |
| | 07.03 Identify concrete structures. |
| | 07.04 Identify asphalt types and uses. |
| | 07.05 Identify corrosion preventing methods including coatings. |
| 08.0 | Solve engineering graphics problems using standard techniques and reference materialsThe student will be able to: |
| | 08.01 Reference appropriate resources including the following: Location Survey Manual, Florida Department of Transportation manuals, |
| | |

| | Public Works Manuals, and the manual of standard practice for detailing reinforced concrete structure (ACI 315-99). |
|------|---|
| | 08.02 Use typical design standards. |
| | 08.03 Use current software for the hydrology of small watersheds. |
| | 08.04 Use county soil survey by soil conservation service (USDA assisted by GIS data). |
| | 08.05 Prepare a topographic map of a subdivision with standard soil types. |
| | 08.06 Using current software and the prepared soils type map, compute peak run off. |
| 09.0 | Solve basic hydraulic problems using the theory of incompressible fluidsThe student will be able to: |
| | 09.01 Compute peak discharge. |
| | 09.02 Compute discharge due to developed condition of project. |
| | 09.03 Compute quantity of water and wastewater flow and size pressure pipes. |
| | 09.04 Calculate slopes to determine proper drainage of impervious surfaces and storm sewers. |
| | 09.05 Size pipes for gravity flow of storm waters. |
| 10.0 | Establish grades, locate property lines and utilities; and produce plots and calculate cut and fillThe student will be able to: |
| | 10.01 Calculate horizontal alignment for civil engineering structures. |
| | 10.02 Calculate vertical alignment for civil engineering structures. |
| | 10.03 Plot and draft maps, plats, plans and profiles, charts and graphs. |
| | 10.04 Calculate cuts and fills using average-end-area method and Prismoidal formula. |
| | 10.05 Calculate borrow pit quantities. |
| 11.0 | Demonstrate employability skillsThe student will be able to: |
| | 11.01 Identify documents that may be required when applying for a job. |
| | 11.02 Complete a job application. |
| | 11.03 Demonstrate competence in job interview techniques. |
| | 11.04 Identify or demonstrate appropriate responses to criticism from employer, supervisor or other persons. |
| | |

| 11.05 | Identify acceptable work habits. |
|-------|--|
| 11.06 | Demonstrate acceptable employee health habits. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Florida Department of Education Curriculum Framework

Program Title:Architectural Design and Construction TechnologyCareer Cluster:Architecture and Construction

| | AS |
|----------------------------|--|
| CIP Number | 1604090100 |
| Program Type | College Credit |
| Standard Length | 66 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 17-3011 – Architectural and Civil Drafters |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as construction planners, or to provide supplemental training for persons previously or currently employed in these occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to, communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, assisting architects and architectural engineers in planning and designing structures, using construction materials, and dealing with contracts and specifications. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 66 credit hours.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Communicate effectively.
- 02.0 Identify, select, apply and maintain drafting and graphic materials and equipment, including both table top and Computer Aided Drafting (CAD).
- 03.0 Identify construction materials and their application.
- 04.0 Interpret drawings and documents.
- 05.0 Interpret and apply basic principles of architectural and engineering design.
- 06.0 Interpret and apply codes, regulations and technical literature.
- 07.0 Produce architectural working drawings using both table top and Computer Aided Drafting (CAD).
- 08.0 Produce structural drawings using both table top and Computer Aided Drafting (CAD) for steel and concrete structures.
- 09.0 Prepare subcontractor shop drawings using both table top and Computer Aided Drafting (CAD).
- 10.0 Survey and assess construction sites.
- 11.0 Estimate basic quantities of materials.
- 12.0 Perform office and administrative procedures.
- 13.0 Demonstrate appropriate communication skills.
- 14.0 Demonstrate appropriate math skills.
- 15.0 Demonstrate appropriate understanding of basic science.
- 16.0 Demonstrate employability skills.
- 17.0 Demonstrate an understanding of entrepreneurship.
- 18.0 Explain sustainability issues related to the design, construction and maintenance of the built environment.

Florida Department of Education Student Performance Standards

Program Title:Architectural Design and Construction TechnologyCIP Number:1604090100Program Length:66 Credit HoursSOC Code(s):17-3011

The AS degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be transferable according to Rule 6A-14.030 (2), F.A.C. At the completion of this program, the student will be able to:

01.0 Communicate effectively--The student will be able to:

01.01 Identify communication channels in organizations.

01.02 Develop and use effective means of communications.

01.03 Develop an effective working relationship with others.

01.04 Prepare business correspondence, memos and reports.

01.05 Use electronic communication technologies such as email, text messaging and social networking appropriately.

01.06 Compose clear and concise oral and written technical reports and presentations.

01.07 Participate in technical discussion and meetings.

02.0 Identify, select, apply and maintain drafting and graphic materials and equipment, including both table top and Computer Aided Drafting (CAD)--The student will be able to:

02.01 Apply functions of light table.

02.02 Use architectural and engineering scales.

02.03 Identify and select drawing materials.

02.04 Select, apply and maintain basic drawing instruments including both table top tools (triangles, compass, etc.) and computer hardware devices and software programs.

02.05 Identify, apply and maintain lettering instruments.

02.06 Identify and select leads, lead holders, sharpeners and erasers for table top drafting.

02.07 Identify and select reproduction materials including plotters, laser printers, inkjet printers and blueprint machines.

| | 02.08 Identify, operate and maintain reproduction equipment including plotters, laser printers, inkjet printers and blueprint machines. |
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| | 02.09 Select and apply architectural and engineering curves and templates. |
| | 02.10 Set up and maintain drafting machine, T square and parallel rule. |
| | 02.11 Identify, select and apply commercial press on graphic materials. |
| | 02.12 Operate and maintain inking equipment and materials. |
| | 02.13 Identify, select and apply color markers and pencils. |
| | 02.14 Identify, select and apply water base colors. |
| | 02.15 Select and apply scribing materials and instruments. |
| | 02.16 Operate calculators and spreadsheets. |
| | 02.17 Measure area using planimeter. |
| | 02.18 Identify and apply metric system. |
| | 02.19 Identify, operate and maintain photography equipment. |
| | 02.20 Apply photographic techniques. |
| | 02.21 Apply and develop drawing techniques using both table top drafting and Computer-Aided Drafting (CAD). |
| | 02.22 Apply and develop freehand lettering techniques. |
| 03.0 | Identify construction materials and their applicationThe student will be able to: |
| | 03.01 Identify paving materials and applications. |
| | 03.02 Identify formwork materials and methods. |
| | 03.03 Identify concrete materials and applications. |
| | 03.04 Identify reinforcing steel and applications. |
| | 03.05 Identify masonry materials and applications. |
| | 03.06 Identify structural steel shapes and applications. |
| | 03.07 Identify miscellaneous metals and applications. |
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| | 03.08 Identify wood construction materials and applications. |
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| | 03.09 Identify millwork, finished carpentry and trim, cabinets, etc. and applications. |
| | 03.10 Identify adhesives and sealants and applications. |
| | 03.11 Identify plastic laminates and applications. |
| | 03.12 Identify waterproofing materials and vapor barriers and applications. |
| | 03.13 Identify insulation materials and applications. |
| | 03.14 Identify roofing materials and applications. |
| | 03.15 Identify flashings and applications. |
| | 03.16 Identify glass and glazing materials and applications. |
| | 03.17 Identify exterior finishes and applications. |
| | 03.18 Identify floor finish materials and applications. |
| | 03.19 Identify wall finish materials and applications. |
| | 03.20 Identify ceiling finish materials and applications. |
| | 03.21 Identify fire proofing materials and applications. |
| | 03.22 Identify finish hardware and applications. |
| | 03.23 Identify manufactured specialties and applications. |
| | 03.24 Identify applications of pre-engineered and prefabricated structures. |
| | 03.25 Identify basic plumbing components. |
| | 03.26 Identify basic HVAC components. |
| | 03.27 Identify basic electrical components. |
| 04.0 | Interpret drawings and documentsThe student will be able to: |
| | 04.01 Interpret technical symbols. |
| | 04.02 Interpret topographical drawings. |
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| | 04.03 Interpret aerial photographs and maps. |
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| | 04.04 Interpret site drawings. |
| | 04.05 Interpret architectural drawings. |
| | 04.06 Interpret specifications. |
| | 04.07 Interpret addendums. |
| | 04.08 Interpret notice of change and change orders. |
| | 04.09 Interpret shop drawings. |
| | 04.10 Interpret structural drawings. |
| | 04.11 Interpret mechanical drawings. |
| | 04.12 Interpret electrical drawings. |
| | 04.13 Interpret modular approach to buildings. |
| | 04.14 Identify and interpret contracts. |
| | 04.15 Identify and interpret liens. |
| | 04.16 Interpret deeds. |
| | 04.17 Interpret master and development plans and documents. |
| 05.0 | Interpret and apply basic principles of architectural and engineering designThe student will be able to: |
| | 05.01 Conduct and interpret concrete slump test. |
| | 05.02 Take test cylinder and interpret results. |
| | 05.03 Interpret soil analysis reports. |
| | 05.04 Interpret compaction test reports. |
| | 05.05 Interpret theory of loads. |
| | 05.06 Determine effect of loads on materials. |
| | 05.07 Interpret principles of expansion and contraction and control. |
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| | 05.08 Interpret and apply fundamentals of site requirements. |
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| | 05.09 Determine and apply space relationships. |
| 06.0 | Interpret and apply codes, regulations and technical literatureThe student will be able to: |
| | 06.01 Use appropriate time-saving reference materials. |
| | 06.02 Interpret and apply local, state, national and international building codes including the Florida Building Codes, the Life Safety Code (NFPA 101), the National Electric Code (NFPA 70), the International Building Code (IBC), etc. |
| | 06.03 Interpret and apply municipal codes and regulations. |
| | 06.04 Interpret zoning bylaws and regulations. |
| | 06.05 Interpret zoning maps. |
| | 06.06 Read and interpret trade magazines and catalogs. |
| | 06.07 Interpret trade manuals. |
| | 06.08 Interpret regional estimating cost manuals. |
| | 06.09 Interpret and apply construction association regulations. |
| 07.0 | Produce architectural working drawings using both table top and Computer Aided Drafting (CAD)The student will be able to: |
| | 07.01 Prepare floor plan drawings. |
| | 07.02 Prepare foundation plan and detail drawings. |
| | 07.03 Prepare elevation drawings. |
| | 07.04 Prepare landscape layouts. |
| | 07.05 Prepare schedules. |
| | 07.06 Prepare sections. |
| | 07.07 Build architectural models. |
| | 07.08 Prepare truss drawings. |
| | 07.09 Prepare stairway drawings. |
| | 07.10 Prepare fireplace drawings. |
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| | 07.11 Prepare plot plan drawings. |
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| 08.0 | Produce structural drawings using both table top and Computer Aided Drafting (CAD) for steel and concrete structuresThe student will be able to: |
| | 08.01 Draw beam connections. |
| | 08.02 Draw structural assemblies. |
| | 08.03 Prepare erection plans. |
| | 08.04 Prepare structural drawings. |
| | 08.05 Make take-offs from reinforced concrete engineering drawings. |
| | 08.06 Prepare footing and foundation drawings. |
| | 08.07 Prepare column detail drawings. |
| | 08.08 Prepare floor and roof detail drawings. |
| | 08.09 Prepare special structure detail drawings. |
| | 08.10 Prepare framed beam connection drawings. |
| | 08.11 Prepare stiffened seat connection drawings. |
| | 08.12 Prepare bolted column detail drawings. |
| | 08.13 Prepare gusset plate drawings. |
| 09.0 | Prepare subcontractor shop drawings using both table top and Computer Aided Drafting (CAD)The student will be able to: |
| | 09.01 Prepare plumbing plan drawings. |
| | 09.02 Prepare climate control drawings. |
| | 09.03 Prepare electrical plan drawings. |
| 10.0 | Survey and assess construction sitesThe student will be able to: |
| | 10.01 Prepare site sketches. |
| | 10.02 Select and apply methods of on-site measuring including traditional chains and tapes and current satellite Global Positioning Systems (GPS). |
| | 10.03 Interpret survey books, logs and electronic records including County Tax Assessor, American Land Title Association (ALTA), the United States Geological Survey (USGS), Terra Server, etc. |

| | 10.04 Identify and apply basic principles of levels and rods. |
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| | 10.05 Identify and apply basic principles of transits. |
| | 10.06 Interpret angular and distance measurements to bearings and azimuth. |
| | 10.07 Outline basics of site meetings and inspection. |
| 11.0 | Estimate basic quantities of materialsThe student will be able to: |
| | 11.01 Compute area and volume of buildings. |
| | 11.02 Estimate quantities of excavation and fill. |
| | 11.03 Take off quantities of form work. |
| | 11.04 Take off quantities of concrete. |
| | 11.05 Take off quantities of lumber. |
| | 11.06 Take off quantities of masonry. |
| | 11.07 Interpret and complete standard estimator's form. |
| | 11.08 Apply the use of computer estimating software. |
| | 11.09 Apply construction accounting to include the use of chart of accounts, accounting methodology (cash vs. accrual) and types of contracts. |
| 12.0 | Perform office and administrative proceduresThe student will be able to: |
| | 12.01 Organize and maintain personal work area. |
| | 12.02 Operate office equipment. |
| | 12.03 Estimate, order and maintain office and drafting supplies. |
| | 12.04 Maintain drawing file systems. |
| | 12.05 Maintain record of building costs. |
| | 12.06 Develop and maintain technical reference library. |
| | 12.07 Identify basic project management systems. |
| | 12.08 Use project management and scheduling software. |
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- 13.0 Demonstrate appropriate communication skills--The student will be able to:
 - 13.01 Write logical and understandable statements, or phrases, to accurately fill out forms/invoices commonly used in business and industry.
 - 13.02 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area.

13.03 Read and follow written and oral instructions.

13.04 Answer and ask questions coherently and concisely.

13.05 Read critically by recognizing assumptions and implications and by evaluating ideas.

13.06 Demonstrate appropriate communication skills including speaking, telephone, email, social networking, etc.

14.0 Demonstrate appropriate math skills--The student will be able to:

14.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders.

14.02 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches.

14.03 Add, subtract, multiply and divide using fractions, decimals and whole numbers.

14.04 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items.

14.05 Demonstrate an understanding of federal, state and local taxes and their computation.

15.0 Demonstrate appropriate understanding of basic science--The student will be able to:

15.01 Understand molecular action as a result of temperature extremes, chemical reaction and moisture content.

15.02 Draw conclusions or make inferences from data.

15.03 Identify health related problems which may result from exposure to work related chemicals and hazardous materials and know the proper precautions required for handling such materials.

15.04 Understand pressure measurement in terms of PSI, inches of mercury and KPA.

16.0 Demonstrate employability skills--The student will be able to:

16.01 Conduct a job search.

16.02 Secure information about a job.

16.03 Identify documents which may be required when applying for a job interview.

16.04 Write a resume, cover letter and fill out a typical job application form.

16.05 Demonstrate competence in job interview techniques. 16.06 Identify or demonstrate appropriate responses to criticism from employer, supervisor or other employees. 16.07 Identify acceptable work habits. 16.08 Demonstrate knowledge of how to make job changes appropriately. 16.09 Demonstrate acceptable employee health habits. Demonstrate an understanding of entrepreneurship--The student will be able to: 17.0 17.01 Define entrepreneurship. 17.02 Describe the importance of entrepreneurship to the American economy. 17.03 List the advantages and disadvantages of business ownership. 17.04 Identify the risks involved in ownership of a business. 17.05 Identify the necessary personal characteristics of a successful entrepreneur. 17.06 Identify the business skills needed to operate a small business efficiently and effectively. Explain sustainability issues related to the design, construction and maintenance of the built environment--The student will be able to: 18.0 18.01 Describe the impact of the construction industry on the natural environment. 18.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. 18.03 Identify and analyze sustainable alternatives to conventional construction practices. 18.04 Identify specific practices that can lessen adverse impacts on the environment. 18.05 Describe the building assessment tools such as Leadership in Energy and Environmental Design (LEED) and Green Globes. 18.06 Identify design features, construction activities and maintenance practices that contribute to a project's overall sustainability.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Certificate Programs

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.). This AAS degree program includes the following College Credit Certificates:

Sustainable Design (0630330106) - 19 Credit Hours

Standards for the above certificate programs are contained in separate curriculum frameworks.

Florida Department of Education Curriculum Framework

Program Title:Building Construction TechnologyCareer Cluster:Architecture and Construction

| | AS |
|----------------------------|---------------------------------|
| CIP Number | 1615100102 |
| Program Type | College Credit |
| Standard Length | 60 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 11-9021 - Construction Managers |

Purpose

The purpose of this program is to prepare students for employment as a construction field superintendent, construction manager, facility management supervisor, specialty contractor or residential/ small commercial builder or to provide supplemental training for persons previously or currently employed in these occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, construction practices, building codes, blueprint reading, personnel and resource management skills, safety, site selection and planning and building residential and commercial structures. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 60 credit hours.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Communicate effectively.
- 02.0 Identify appropriate grade, quality, use, and selection of building materials, and methods of construction.
- 03.0 Draw, read and interpret drawings and specifications.
- 04.0 Apply laws, codes, regulations and contract documents.
- 05.0 Survey and investigate construction sites.
- 06.0 Select and maintain construction site tools and equipment.
- 07.0 Interpret basic designs and apply sound construction principles.
- 08.0 Take off quantities and estimate costs.
- 09.0 Plan, coordinate, schedule and control projects.
- 10.0 Understand various tests and inspections.
- 11.0 Select, train and supervise personnel.
- 12.0 Demonstrate efficient office and administrative procedures.
- 13.0 Demonstrate appropriate math skills.
- 14.0 Demonstrate appropriate understanding of basic science.
- 15.0 Demonstrate employability skills.
- 16.0 Demonstrate an understanding of entrepreneurship.
- 17.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.

Florida Department of Education Student Performance Standards

| Program Title: | Building Construction Technology |
|-----------------|----------------------------------|
| CIP Number: | 1615100102 |
| Program Length: | 60 Credit Hours |
| SOC Code(s): | 11-9021 |

| | S degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be ferable according to Rule 6A-14.030 (2), F.A.C. At the completion of this program, the student will be able to: |
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| 01.0 | Communicate effectivelyThe student will be able to: |
| | 01.01 Understand Federal and State laws applicable to the construction industry. |
| | 01.02 Prepare business correspondence. |
| | 01.03 Prepare daily project report. |
| | 01.04 Prepare requisitions for equipment and materials. |
| | 01.05 Prepare minutes from job-site meetings. |
| | 01.06 Write logical and understandable statements or phrases to accurately fill out forms/invoices commonly used in business and industry. |
| | 01.07 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area. |
| | 01.08 Read and follow written and oral instructions. |
| | 01.09 Answer and ask questions coherently and concisely. |
| | 01.10 Demonstrate appropriate oral and written communication skills (i.e. in-person, phone, email, social media and text messaging. |
| | 01.11 Demonstrate leadership skills. |
| | 01.12 Prepare and deliver a presentation on project status/updates. |
| | 01.13 Select appropriate job specific attire. |
| | 01.14 Know how to prioritize communication in hazardous situations. |
| 02.0 | Identify appropriate grade, quality, use and selection of building materials and methods of constructionThe student will be able to: |

| | 02.01 Identify structural materials, assemblies and finishes. |
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| | 02.02 Identify mechanical, plumbing and electrical components and equipment. |
| 03.0 | Draw, read and interpret drawings and specificationsThe student will be able to: |
| | 03.01 Identify, select and use manual and digital drafting instruments. |
| | 03.02 Identify architectural symbols. |
| | 03.03 Take site notes and measurements. |
| | 03.04 Identify electrical symbols. |
| | 03.05 Identify mechanical symbols. |
| | 03.06 Identify topographical and site symbols. |
| | 03.07 Interpret land surveyor's notes. |
| | 03.08 Read and understand topographic drawings. |
| | 03.09 Prepare working sketches and "as built" drawings. |
| | 03.10 Interpret architectural drawings and specifications. |
| | 03.11 Read hardware, window, door, finish and furniture schedules. |
| | 03.12 Interpret structural drawings and specifications. |
| | 03.13 Interpret reinforcing steel drawings and bar list and placement. |
| | 03.14 Verify compliance with ASTM standards. |
| | 03.15 Evaluate shop drawings prior to review by architect or engineer of record. |
| | 03.16 Interpret mechanical drawings and specifications. |
| | 03.17 Interpret electrical drawings and specifications. |
| | 03.18 Interpret and apply floor, wall and roof framing construction details found in the construction drawings, and in the written specifications used to construct a residential or small commercial building. |
| 04.0 | Apply laws, codes, regulations and contract documents-The student will be able to: |
| | 04.01 Apply federal and state safety codes. |

| | 04.02 Interpret pre-qualification documents. |
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| | 04.03 Develop a general understanding of bonding insurance. |
| | 04.04 Interpret, apply and control change orders. |
| | 04.05 Interpret and apply IRC/IBC/IECC Building Codes. |
| | 04.06 Understand worker's compensation requirements. |
| | 04.07 Compile a complete set of contract documents. |
| | 04.08 Understand Construction Lien Act. |
| 05.0 | Survey and investigate construction sitesThe student will be able to: |
| | 05.01 Understand how to lay out and measure site. |
| | 05.02 Use surveying instruments, such as a transit, site level and/or laser level to determine finish floor elevations, and establish building benchmark(s). |
| | 05.03 Evaluate site and existing infrastructure for needs required. |
| | 05.04 Read reports from geotechnical engineer. |
| 06.0 | Select and maintain construction site tools and equipment—The student will be able to: |
| | 06.01 Select and maintain jobsite safety and fire equipment. |
| | 06.02 Select cleaning equipment and products. |
| | 06.03 Select construction equipment and tools required for a specific project. |
| | 06.04 Select and properly use and maintain shop and power tools. |
| 07.0 | Interpret basic designs and apply construction principlesThe student will be able to: |
| | 07.01 Plan and coordinate site clearing and preparation, excavation and foundation work. |
| | 07.02 Coordinate concrete and formwork. |
| | 07.03 Coordinate staging and scaffolding. |
| | 07.04 Coordinate the erection of walls with the rough opening sizes for windows and doors. |
| | 07.05 Coordinate masonry work. |
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| | 07.06 Coordinate the proper selection and installation of various roofing materials. |
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| | 07.07 Coordinate the selections and installations of miscellaneous metal. |
| | 07.08 Coordinate structural steel work. |
| | 07.09 Coordinate mechanical work. |
| | 07.10 Coordinate elevator installation. |
| | 07.11 Coordinate electrical and lighting installation. |
| | 07.12 Coordinate the installation of lath, plaster and dry wall. |
| | 07.13 Coordinate painting and finishes. |
| | 07.14 Coordinate the installation tile and terrazzo. |
| | 07.15 Coordinate the installation of finish flooring. |
| | 07.16 Coordinate the installation of rough and finish carpentry. |
| | 07.17 Understand energy efficiency, water efficiency, indoor air quality and green building state and national guidelines and certification requirements, and implement and monitor these guidelines to achieve these various certifications. |
| | 07.18 Understand appropriate alternative and renewable energy systems. |
| | 07.19 Understand appropriate climate specific building materials, systems and technologies. |
| | 07.20 Apply current building science principles to the design and construction of residential and small commercial buildings. |
| | 07.21 Apply sustainable design strategies to the construction of green built houses and small commercial buildings. |
| 08.0 | Take off quantities and estimate costsThe student will be able to: |
| | 08.01 Make mathematical and geometrical calculations. |
| | 08.02 Estimate quantities of construction materials. |
| | 08.03 Compile lists of sub-trades for project. |
| | 08.04 Analyze and project labor unit costs. |
| | 08.05 Analyze and project site overhead costs. |
| | 08.06 Evaluate sub trade bids. |
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| | 08.07 Summarize project cost and complete tenders prices. |
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| | 08.08 Determine testing requirements based on architectural and engineering plans and specifications. |
| 09.0 | Plan, coordinate, schedule and control projectsThe student will be able to: |
| | 09.01 Prepare daily time sheets and daily logs. |
| | 09.02 Record and control materials received. |
| | 09.03 Allocate efficient use of site space. |
| | 09.04 Maintain a clean and orderly construction site. |
| | 09.05 Understand the handling and storage requirements of different materials and equipment for loss prevention and jobsite safety. |
| | 09.06 Coordinate and control use of construction tools and equipment. |
| | 09.07 Develop a schedule of values and prepare progress billing. |
| | 09.08 Prepare work schedules. |
| | 09.09 Prepare material delivery schedules. |
| | 09.10 Expedite delivery of manufactured materials. |
| | 09.11 Analyze productivity. |
| | 09.12 Record deficiencies as a result of project inspections. |
| | 09.13 Prepare coded cost break downs. |
| | 09.14 Take appropriate action to correct project deficiencies. |
| | 09.15 Monitor schedule to control project. |
| | 09.16 Prepare cost reports. |
| 10.0 | Understand various tests and inspectionsThe student will be able to: |
| | 10.01 Understand concrete slump test. |
| | 10.02 Understand what tests are required for a particular construction type. |
| | 10.03 Know when to call building inspection department for signoff on required phases of construction permit progress. |
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| | 40.04. Know when to call third north warifiers to test and/or warify compliance at required phases or stance of construction for earlier to the |
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| | 10.04 Know when to call third party verifiers to test and/ or verify compliance at required phases or stages of construction for certifications. |
| 11.0 | Select, train and supervise personnelThe student will be able to: |
| | 11.01 Understand the importance of training in CPR, first aid and AED. |
| | 11.02 Instruct new employee on company safety regulations. |
| | 11.03 Interpret basic company policies. |
| | 11.04 Select and hire employees. |
| | 11.05 Interview and evaluate prospective employees. |
| | 11.06 Evaluate employee performance. |
| 12.0 | Demonstrate efficient office proceduresThe student will be able to: |
| | 12.01 Organize work area both in office and field. |
| | 12.02 Select and use appropriate forms and computer software. |
| | 12.03 Develop and maintain filing system. |
| | 12.04 Maintain inventory of physical assets. |
| | 12.05 Set up and maintain technical reference library. |
| | 12.06 Maintain a system for field work authorizations. |
| | 12.07 Maintain a system for back charges and change orders. |
| | 12.08 Interpret basic company accounting procedures. |
| 13.0 | Demonstrate appropriate math skillsThe student will be able to: |
| | 13.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. |
| | 13.02 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. |
| | 13.03 Add, subtract, multiply and divide using fractions, decimals and whole numbers. |
| | 13.04 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. |
| | 13.05 Demonstrate an understanding of federal, state and local taxes and their computation. |
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| 13.06 Understand unemployment, workers' compensation, retirement benefits, vacation benefits, short and long term disabilities, military |
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| leave, maternity leave, health insurance and other costs and benefits for employees and the employer. |
| Demonstrate appropriate understanding of basic scienceThe student will be able to: |
| 14.01 Understand the practical application of molecular action as a result of temperature extremes, chemical reaction and moisture content. |
| 14.02 Draw conclusions or make inferences from data. |
| 14.03 Identify health related problems which may result from exposure to work related chemicals and hazardous materials, and know the proper precautions required for handling such materials. |
| 14.04 Understand pressure measurement in terms of PSI. |
| Demonstrate employability skillsThe student will be able to: |
| 15.01 Understand the process of conducting a job search for employment. |
| 15.02 Secure information about a job. |
| 15.03 Obtain and compile documents which may be required when applying for a job interview. |
| 15.04 Complete a job application and submit it. |
| 15.05 Demonstrate competence in job interview techniques. |
| 15.06 Identify or demonstrate appropriate responses to criticism in the workplace. |
| 15.07 Identify acceptable work habits. |
| Demonstrate an understanding of entrepreneurshipThe student will be able to: |
| 16.01 Define entrepreneurship. |
| 16.02 Describe the importance of entrepreneurship to the American economy. |
| 16.03 List the advantages and disadvantages of business ownership. |
| 16.04 Identify the risks involved in ownership of a business. |
| 16.05 Explain various types of company structure, i.e.: limited liability corporation, corporation, sole proprietorship, etc. |
| 16.06 Identify the necessary personal characteristics of a successful entrepreneur. |
| 16.07 Identify the business skills needed to operate a small business efficiently and effectively. |
| Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory complianceThe student will be able to: |
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| 17.01 | Comply with all applicable Occupational Safety and Health Administration (OSHA) rules and regulations. |
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| 17.02 | Identify and locate the Safety Data Sheets (SDS) (formerly referred to as Material Safety Data Sheets (MSDS)) and follow the procedures as necessary. |
| 17.03 | Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200). |
| 17.04 | Identify and use safety equipment and tools correctly. |
| 17.05 | Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. |
| 17.06 | Explain emergency procedures to follow in response to workplace accidents. |
| 17.07 | Create a disaster and/or emergency response plan. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Certificate Programs

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.). This AS degree program includes the following College Credit Certificates:

Building Construction Specialist (0615100103) – 18 Credit Hours

Green Building Construction Technology (0615100104) – 24 Credit Hours

Standards for the above certificate programs are contained in separate curriculum frameworks.

Florida Department of Education Curriculum Framework

Program Title:Computer-Aided Drafting and Design (formerly Drafting and Design Technology)Career Cluster:Architecture and Construction

| | AS |
|----------------------------|---|
| CIP Number | 1615130102 |
| Program Type | College Credit |
| Standard Length | 62 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 17-3011 – Architectural and Civil Drafters, 17-3013 – Mechanical Drafters |

Purpose

The purpose of this program is to prepare students for employment as drafters or chief design drafters for employment and/or career advancement in the design, construction and manufacturing industries.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to, communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, drafting standards, math skills, and drafting office practices to assist mathematical, electrical and electronic, architectural, chemical, civil, or other engineers in the design and drafting of electrical circuits, machines, structures, weldments, or architectural plans. It also includes instruction in the preparation of engineering plans, layouts, and detailed drawings according to conventional projection principles, preparation of charts, graphs or diagrams, and the use of handbook data germane to design and drafting in various fields.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 62 credit hours.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply basic drafting skills.
- 02.0 Prepare computer-aided drawings.
- 03.0 Prepare mechanical drawings (Optional).
- 04.0 Prepare electrical/electronic drawings (Optional).
- 05.0 Prepare civil drawings.
- 06.0 Prepare advanced civil drafting drawings (Optional).
- 07.0 Apply technical mathematics.
- 08.0 Prepare architectural, engineering and construction (AEC) drawings.
- 09.0 Demonstrate appropriate communication and coordination skills.
- 10.0 Demonstrate employability skills.
- 11.0 Demonstrate an understanding of entrepreneurship (Optional).

Florida Department of Education Student Performance Standards

Program Title:Computer-Aided Drafting and Design (formerly Drafting and Design Technology)CIP Number:1615130102Program Length:62 Credit HoursSOC Code(s):17-3011

The AS degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be transferable according to Rule 6A-14.030 (2), F.A.C. At the completion of this program, the student will be able to:

01.0 Apply basic drafting skills -- The student should be able to:

01.01 Apply safety practices.

01.02 Operate drafting instruments.

01.03 Perform lettering techniques.

01.04 Prepare multi-view drawings.

01.05 Prepare sectional views.

01.06 Prepare auxiliary views.

01.07 Prepare dimension drawings.

01.08 Prepare pictorial drawings.

01.09 Prepare sketches.

01.10 Prepare title blocks and other formats.

01.11 Compile a portfolio.

02.0 Prepare computer-aided drawings -- The student should be able to:

02.01 Use system commands.

02.02 Perform drafting procedures.

02.03 Operate peripheral equipment.

02.04 Apply specialized CAD functions. 02.05 Apply computer aided drafting (CAD) drawing standards as established and updated by the industry. 02.06 Construct geometric figures of lines, splines, circles, and arcs. 02.07 Create and edit text using appropriate style and size to annotate drawings. 02.08 Use and control accuracy-enhancement tools for entity-positioning methods, such as snap and XYZ. 02.09 Identify, create, store, and use standard part symbols and libraries. 02.10 Use editing commands. 02.11 Control entity properties by layer, color, and line type. 02.12 Use viewing commands to perform zooming and panning. 02.13 Plot drawings on media using layout and scale. 02.14 Minimize file size. 02.15 Use query commands to interrogate database for entity characteristics, distance, area, and status. 02.16 Apply standard dimensioning rules. 02.17 Export computer aided drafting (CAD) drawings to Web format. 02.18 Demonstrate an understanding of point sources in 3-D. 02.19 Apply computer-aided modeling. 02.20 Demonstrate a basic understanding of building information modeling (BIM). Prepare mechanical drawings (Optional)-- The student should be able to: 03.0 03.01 Prepare fastener drawings. 03.02 Prepare cam drawings (optional). 03.03 Prepare gear drawings (optional). 03.04 Prepare assembly drawings. 03.05 Prepare detail drawings.

| | 03.06 Prepare technical drawings. | | | | |
|---|---|--|--|--|--|
| | 03.07 Prepare welding drawings. | | | | |
| | 03.08 Prepare bearing drawings (optional). | | | | |
| | 03.09 Prepare spring drawings. | | | | |
| | 03.10 Prepare casting drawings. | | | | |
| | 03.11 Prepare forging drawings (optional). | | | | |
| | 03.12 Prepare tool drawings (optional). | | | | |
| | 03.13 Prepare molding diagrams (optional). | | | | |
| 03.14 Prepare stamping drawings (optional). 03.15 Prepare numerical-control drawings (optional). | | | | | |
| | | | | | 03.16 Prepare computer-aided drawings. |
| | 03.17 Modify drawings to include material specifications and parts list. | | | | |
| | 03.18 Identify geometric tolerances and dimensioning of specific machined surfaces. | | | | |
| 04.0 | Prepare electrical/electronic drawings (Optional) The student should be able to: | | | | |
| | 04.01 Prepare schematic drawings. | | | | |
| | 04.02 Prepare printed circuit board assembly drawing packages. | | | | |
| | 04.03 Prepare connection drawings. | | | | |
| | 04.04 Prepare interconnection drawings. | | | | |
| | 04.05 Prepare wiring drawings. | | | | |
| | 04.06 Prepare cable drawings and/ or harness drawings. | | | | |
| | 04.07 Prepare component drawings. | | | | |
| | 04.08 Prepare logic diagrams. | | | | |
| 05.0 | Prepare civil drawings The student should be able to: | | | | |

| | 05.01 Demonstrate an understanding of civil drafting. | | | |
|------|---|--|--|--|
| | 05.02 Demonstrate knowledge of surveying fundamentals. | | | |
| | 05.03 Demonstrate a basic knowledge of geographic information systems (GIS). | | | |
| | 05.04 Demonstrate an understanding of global positioning systems (GPS). | | | |
| | 05.05 Demonstrate an understanding of remote sensing. | | | |
| | 05.06 Demonstrate an understanding of mapping scales. | | | |
| | 05.07 Demonstrate knowledge of legal descriptions and plot plans. | | | |
| | 05.08 Demonstrate an understanding of contour lines. | | | |
| | 05.09 Demonstrate knowledge of profiles. | | | |
| | 05.10 Demonstrate knowledge of highway layouts. | | | |
| | 05.11 Demonstrate an understanding of earth work. | | | |
| 06.0 | Prepare advanced civil drafting drawings (Optional) The student should be able to: | | | |
| | 06.01 Demonstrate an understanding of curve data. | | | |
| | 06.02 Demonstrate an understanding of parcels. | | | |
| | 06.03 Demonstrate an understanding of surfaces. | | | |
| | 06.04 Demonstrate an understanding of basic structural drawings and detailing conventions. | | | |
| | 06.05 Demonstrate an understanding of basic fastening systems used with common materials and manufacturing (metals and wood). | | | |
| 07.0 | Apply technical mathematics The student should be able to: | | | |
| | 07.01 Solve arithmetic problems. | | | |
| | 07.02 Solve algebra problems. | | | |
| | 07.03 Solve trigonometry problems. | | | |
| | 07.04 Solve geometry problems. | | | |
| | 07.05 Solve surveying problems. | | | |
| | | | | |

| 08.0 | Prepare architectural, engineering and construction (AEC) drawings The student should be able to: | | | |
|---|--|--|--|--|
| | 08.01 Prepare floor plan drawings. | | | |
| | 08.02 Prepare foundation plan and detail drawings. | | | |
| | 08.03 Prepare elevation drawings. | | | |
| | 08.04 Prepare landscape layouts (optional). | | | |
| | 08.05 Prepare schedules. | | | |
| | 08.06 Prepare sections. | | | |
| 08.07 Build architectural models (optional). | | | | |
| | 08.08 Prepare truss drawings (optional). | | | |
| | 08.09 Prepare stairway drawings (optional). | | | |
| 08.10 Prepare fireplace drawings (optional). 08.11 Prepare plot plan drawings. | | | | |
| | | | | 08.12 Prepare plumbing plan drawings (optional). |
| | 08.13 Prepare heating, ventilation and air-conditioning (HVAC) drawings (optional). | | | |
| | 08.14 Prepare electrical plan drawings (optional). | | | |
| | 08.15 Prepare perspective and isometric drawings (optional). | | | |
| 09.0 | Demonstrate appropriate communication and coordination skills The student should be able to: | | | |
| | 09.01 Write logical and understandable statements or phrases to accurately fill out forms/invoices commonly used in business and industry. | | | |
| | 09.02 Read and understand graphs, charts, diagrams, and tables commonly used in this industry/occupation area. | | | |
| | 09.03 Read and follow written and oral instructions. | | | |
| | 09.04 Answer and ask questions coherently and concisely. | | | |
| | 09.05 Read critically by recognizing assumptions and implications and by evaluating ideas. | | | |
| | 09.06 Demonstrate appropriate telephone/communication skills. | | | |
| | | | | |

| | 09.07 Demonstrate the ability to coordinate between different disciplines (architectural, mechanical, structural, construction). | | | | |
|------|--|--|--|--|--|
| 10.0 | Demonstrate employability skills The student should be able to: | | | | |
| | 10.01 Conduct a job search. | | | | |
| | 10.02 Secure information about a job. | | | | |
| | 10.03 Identify documents that may be required when applying for a job interview. | | | | |
| | 10.04 Complete a job application form correctly. | | | | |
| | 10.05 Demonstrate competence in job interview techniques. | | | | |
| | 10.06 Identify or demonstrate appropriate responses to criticism from employer, supervisor, or other employees. | | | | |
| | 10.07 Identify acceptable work habits. | | | | |
| | 10.08 Demonstrate knowledge of how to make job changes appropriately. | | | | |
| | 10.09 Demonstrate acceptable employee health habits. | | | | |
| | 10.10 Prepare a work portfolio and resume. | | | | |
| 11.0 | Demonstrate an understanding of entrepreneurship (optional) The student should be able to: | | | | |
| | 11.01 Define entrepreneurship. | | | | |
| | 11.02 Describe the importance of entrepreneurship to the American economy. | | | | |
| | 11.03 List the advantages and disadvantages of business ownership. | | | | |
| | 11.04 Identify the risks involved in ownership of a business. | | | | |
| | 11.05 Identify the necessary personal characteristics of a successful entrepreneur. | | | | |
| | 11.06 Identify the business skills needed to operate a small business. | | | | |
| | 11.07 Efficiently in a professional manner. | | | | |
| | | | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

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Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Certificate Programs

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.). This AS degree program includes the following College Credit Certificates:

Computer-Aided Drafting and Design (formerly AutoCAD Foundations) (0615130204) – 14 Credit Hours Advanced Computer-Aided Design Technical Certificate (formerly Drafting Design) (0615130101) -- 22 Credit Hours

Advanced Computer-Alded Design Technical Certificate (formeny Draiting Design) (0615130101) -- 22 Credit H

Standards for the above certificate programs are contained in separate curriculum frameworks.

Florida Department of Education Curriculum Framework

Program Title:Construction Management TechnologyCareer Cluster:Architecture and Construction

| | AS |
|----------------------------|--|
| CIP Number | 1646041201 |
| Program Type | College Credit |
| Standard Length | 60 Credit Hours |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 11-9021 – Construction Managers 13-1051 – Cost Estimators |

Purpose

The purpose of this program is to prepare students for employment as Construction Project Manager/Engineer, Estimator, Superintendent, Scheduler, Expeditor, or Purchasing Agent

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to communication skills, leadership skills, human relations, employability skills, safe and efficient work practices, project planning and design, using construction materials, dealing with contracts and specifications.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 60 credit hours.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate effective communication, both orally and in writing.
- 02.0 Interpret drawings and documents.
- 03.0 Demonstrate knowledge of materials and methods of construction.
- 04.0 Recognize basic safety hazards on a construction site and standard prevention measures.
- 05.0 Interpret and apply basic principles of Architectural Engineering and Design.
- 06.0 Interpret and apply codes, regulations and technical literature.
- 07.0 Survey and assess construction sites.
- 08.0 Estimate basic quantities and costs for the bidding process in a construction project.
- 09.0 Perform office and administrative procedures.
- 10.0 Discuss basic principles of ethics in the construction industry.
- 11.0 Demonstrate appropriate math skills.
- 12.0 Demonstrate appropriate understanding of basic science.
- 13.0 Demonstrate employability skills.
- 14.0 Demonstrate an understanding of entrepreneurship.
- 15.0 Schedule and coordinate work sequence.
- 16.0 Learn to effectively manage a workforce.
- 17.0 Learn to manage subcontract and material supplier contracts.
- 18.0 Learn to effectively "buy out" a project as required.
- 19.0 Demonstrate the ability to use current technology related to the construction process.

Florida Department of Education Student Performance Standards

| Program Title: | Construction Management Technology |
|-----------------|------------------------------------|
| CIP Numbers: | 1646041201 |
| Program Length: | 60 Credit Hours |
| SOC Code(s): | 11-9021, 13-1051 |

The AS degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be transferable according to Rule 6A-14.030 (2), F.A.C. At the completion of this program, the student will be able to:

01.0 Demonstrate effective communication, both orally and in writing -- The student will be able to:

01.01 Create written communications appropriate to the construction discipline.

01.02 Identify communication channels in organizations.

01.03 Develop and use effective means of communication.

01.04 Develop an effective working relationship with others.

01.05 Prepare business correspondence, memos and reports.

01.06 Compose clear and concise oral and written technical reports and presentations.

01.07 Participate in technical discussions and meetings.

01.08 Read and understand graphs, charts, diagrams and tables commonly used in this industry/occupation area.

01.09 Read critically by recognizing assumptions and implications and by evaluating ideas.

01.10 Edit effectively all assignments, including informal media (such as email messages).

01.11 Employ appropriate discussion, negotiation, conflict resolution and cooperation skills to work with people from a variety of experiences and backgrounds to promote learning in class activities and group work.

02.0 Interpret drawings and documents -- The student will be able to:

02.01 Interpret technical symbols.

02.02 Interpret topographical drawings.

02.03 Interpret aerial photographs and maps.

| | 03.08 Relate the sequence of construction activities and importance of safety and constructability issues. |
|------|---|
| | 03.07 Develop a construction logistics plan (parking and access routes, storage areas, project limit fencing, etc.). |
| | 03.06 Understand the basic principles of soil mechanics including soil classification, soil compaction, soil testing and reading soil borehole logs. |
| | 03.05 Appraise appropriateness of construction equipment for hoisting materials, erecting structures and earth moving. |
| | 03.04 Appraise appropriateness and sustainability of materials for construction projects. |
| | 03.03 Examine the properties, mechanical tests and quality control tests of common construction materials and their behaviors under different environments, short- or long-term. |
| | 03.02 Examine construction techniques associated with wood, steel, masonry and reinforced concrete framing systems, roof systems, and interior and exterior finishes. |
| | 03.01 Understand the materials and methods of construction identified with the Construction Specification Institute format: Bidding Documents; General Conditions; Site Work; Concrete; Masonry; Metals; Wood; Thermal and Moisture; Doors and Hardware; Finishes; Specialties; Equipment; Furnishings; Special Construction; Conveying System; Mechanical; and Electrical. |
| 03.0 | Demonstrate knowledge of materials and methods of constructionThe student will be able to: |
| | 02.16 Use construction drawings in support of the construction professional's needs, such as the preparation of schedules, estimates, constructability, safety, risk, etc. |
| | 02.15 Recognize the industry graphic standards as needed by the construction profession such as detailing and note placement. |
| | 02.14 Interpret master and development plans and documents. |
| | 02.13 Interpret deeds. |
| | 02.12 Identify and interpret liens. |
| | 02.11 Identify and interpret contracts. |
| | 02.10 Interpret modular approach to buildings. |
| | 02.09 Interpret shop drawings. |
| | 02.08 Interpret notice of change and change orders. |
| | 02.07 Interpret addendums. |
| | 02.06 Interpret specifications, relating specifications to the construction drawings. |
| | 02.05 Interpret architectural, structural, mechanical and electrical drawings. |
| | 02.04 Interpret civil, site and survey drawings. |

| | 03.09 Extract and interpret information from building codes and standards. | | | | |
|------|--|--|--|--|--|
| 04.0 | Recognize basic safety hazards on a construction site and standard prevention measuresThe student will be able to: | | | | |
| | 04.01 Evaluate a construction project to assure a safe working environment | | | | |
| | 04.02 Locate appropriate Code of Federal Regulations (CFR) references for various construction hazards. | | | | |
| | 04.03 Visually recognize compliance and non-compliance issues and situations. | | | | |
| | 04.04 Produce summaries that reflect current accident causes and discuss violations, preventive measures and ethical issues. | | | | |
| | 04.05 Give presentations related to construction safety hazards and jobsite toolbox meetings. | | | | |
| | 04.06 Identify health related problems which may result from exposure to work related chemicals and hazardous materials, and know the proper precautions required for handling such materials. | | | | |
| 05.0 | Interpret and apply basic principles of Architectural Engineering and DesignThe student will be able to: | | | | |
| | 05.01 Conduct and interpret concrete slump test. | | | | |
| | 05.02 Understand ASTM standards for concrete specimen collection and testing and interpret results. | | | | |
| | 05.03 Interpret soil analysis reports. | | | | |
| | 05.04 Interpret compaction test reports. | | | | |
| | 05.05 Determine effect of loads on materials. | | | | |
| | 05.06 Interpret principles of expansion and contraction and control. | | | | |
| | 05.07 Interpret and apply fundamentals of site requirements. | | | | |
| | 05.08 Determine and apply space relationships. | | | | |
| | 05.09 Demonstrate basic understanding of force systems. | | | | |
| | 05.10 Demonstrate basic understanding of energy systems. | | | | |
| | 05.11 Identify basic structural load paths in buildings and other structures to include vertical and lateral load paths. | | | | |
| | 05.12 Recognize basic structural loads and stresses in existing buildings. | | | | |
| | 05.13 Describe the basic elements of mechanical, plumbing and heating, ventilation and air conditioning (HVAC) systems. | | | | |
| | 05.14 Recognize purpose of these basic elements in relation to the system. | | | | |

| | 05.15 Identify the positioning of such elements relative to each other and to the overall system. | | | |
|---|---|--|--|--|
| 06.0 | Interpret and apply codes, regulations and technical literatureThe student will be able to: | | | |
| | 06.01 Interpret and apply graphic and time saver standards. | | | |
| | 06.02 Interpret and apply International Building Code or Florida Building Code. | | | |
| | 06.03 Interpret and apply municipal codes and regulations. | | | |
| | 06.04 Interpret zoning bylaws and regulations. | | | |
| | 06.05 Interpret zoning maps. | | | |
| | 06.06 Interpret trade magazines and catalogs. | | | |
| | 06.07 Interpret trade manuals. | | | |
| 06.08 Interpret and apply construction association regulations. | | | | |
| 07.0 | Survey and assess construction sitesThe student will be able to: | | | |
| | 07.01 Select and apply measuring tapes and chains. | | | |
| | 07.02 Prepare site sketches. | | | |
| | 07.03 Apply methods of site measuring. | | | |
| | 07.04 Interpret survey books and logs. | | | |
| | 07.05 Identify and apply basic principles of levels and rods. | | | |
| | 07.06 Interpret angular and distance measurements to bearings and azimuth. | | | |
| | 07.07 Outline basics of site meetings and inspection. | | | |
| | 07.08 Apply basic surveying techniques for construction activities. | | | |
| | 07.09 Use the transit and level to establish and control horizontal and vertical placement of elements. | | | |
| | 07.10 Understand use of modern surveying equipment in construction industry (Total Station, GPS, etc.). | | | |
| 08.0 | Estimate basic quantities and costs for the bidding process in a construction projectThe student will be able to: | | | |
| | 08.01 Compute area and volume of buildings. | | | |

| | 08.02 Estimate quantities of excavation and fill. | | | | |
|--------------------------------------|---|--|--|--|--|
| | 08.03 Take off quantities of form work. | | | | |
| | 08.04 Take off quantities of concrete. | | | | |
| 08.05 Take off quantities of timber. | | | | | |
| | 08.06 Take off quantities of masonry, mortar and rebar/ reinforcing. | | | | |
| | 08.07 Interpret and complete standard estimator forms. | | | | |
| | 08.08 Recognize different types of estimates and their uses. | | | | |
| | 08.09 Perform quantity takeoffs based on the contract documents and generate detailed estimates. | | | | |
| | 08.10 Determine labor and equipment costs considering productivity factors. | | | | |
| | 08.11 Prepare and use construction cost databases. | | | | |
| | 08.12 Prepare the scope of subcontractor work, solicit quotations and bids for procurement of products and services, develop the evaluation criteria and select a source. | | | | |
| | 08.13 Prepare a formal bid package. | | | | |
| | 08.14 Use the state-of-the-art information technology-to assist in the preparation of the estimate. | | | | |
| 09.0 | Perform office and administrative procedures The student will be able to: | | | | |
| | 09.01 Maintain record of building costs. | | | | |
| | 09.02 Develop and maintain technical reference library. | | | | |
| | 09.03 Identify basic project management systems. | | | | |
| | 09.04 Understand the project engineer's function on the jobsite with respect to construction documentation and review of submittals and shop drawings. | | | | |
| | 09.05 Schedule and purchase materials and equipment. | | | | |
| | 09.06 Maintain RFI and submittal logs. | | | | |
| 10.0 | Discuss basic principles of ethics in the construction industry The student will be able to: | | | | |
| | 10.01 Identify ethical issues in construction. | | | | |
| | 10.02 Demonstrate an understanding of professional and ethical responsibilities. | | | | |
| | | | | | |

| 10.03 | Apply ethical | principles appropria | te to the professional to | o make informed and | d principled choices. |
|-------|---------------|----------------------|---------------------------|---------------------|-----------------------|
| | | | | | |

11.0 Demonstrate appropriate math skills -- The student will be able to:

11.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders.

11.02 Measure tolerance (s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches.

11.03 Demonstrate application of applied mathematics (geometry, basic trigonometry, or statistics) to a variety of applied technical problems.

11.04 Demonstrate application of basic principles of accounting as needed on construction projects and in the construction industry.

12.0 Demonstrate appropriate understanding of basic science--The student will be able to:

12.01 Demonstrate basic understanding of the scientific method.

12.02 Demonstrate basic understanding of instrumentation and measurement.

12.03 Demonstrate basic understanding in at least one science area to include environmental, earth, physical or chemical sciences.

13.0 Demonstrate employability skills--The student will be able to:

13.01 Conduct a thorough job search.

13.02 Identify documents which may be required when applying for a job interview.

13.03 Create an effective resume.

13.04 Demonstrate competence in job interview techniques.

13.05 Identify or demonstrate appropriate responses to criticism from employer, supervisor or other employees.

13.06 Identify acceptable work habits.

13.07 Demonstrate knowledge of how to make job changes appropriately.

14.0 Demonstrate an understanding of entrepreneurship--The student will be able to:

14.01 Define entrepreneurship.

14.02 List the advantages and disadvantages of business ownership.

14.03 Identify the risks involved in ownership of a business.

14.04 Identify the business skills needed to operate a small business efficiently and effectively.

| | 14.05 Demonstrate application of basic management principles (e.g., principles of management, business management, industrial management, organizational behavior). |
|------|--|
| | 14.06 Demonstrate application of economics (macro or micro). |
| | 14.07 Demonstrate application of industrial relations (e.g., personnel management, labor relations, supervision and productivity). |
| | 14.08 Demonstrate application of basic principles of business law. |
| 15.0 | Schedule and coordinate work sequenceThe student will be able to: |
| | 15.01 Identify the work activities associated with a construction schedule. |
| | 15.02 Identify the critical time required for each activity of work. |
| | 15.03 Identify the logical sequence required to perform the work. |
| | 15.04 Incorporate estimated activity cost into the proposed CPM schedule. |
| | 15.05 Assign and analyze resource requirements of a project. |
| | 15.06 Prepare oral presentations of construction schedules. |
| | 15.07 Prepare various construction scheduling reports. |
| | 15.08 Apply state-of-the-art information technology for project planning, design, scheduling, monitoring and controlling. |
| 16.0 | Learn to effectively manage a workforceThe student will be able to: |
| | 16.01 Interpret construction documents to determine the required staffing to perform the work. |
| | 16.02 Identify the equipment required for a specific workforce. |
| | 16.03 Understand and guide the workforce in proper and safe methods of construction. |
| | 16.04 Effectively track and document time associated with each task so that actual costs can be assigned against budgeted costs to determine profit or loss. |
| 17.0 | Learn to manage subcontract and material supplier contractsThe student will be able to: |
| | 17.01 Identify the different types of contracts that might be involved on a particular project (AIA General Contract, Subcontracts, Material Purchase Order, Field Purchase Order, etc.) |
| | 17.02 Interpret construction documents and identify scope of work within the contract format. |
| | 17.03 Interpret construction documents and identify contract cost within the contract format. |
| | 17.04 Interpret construction documents and identify contract schedule within contract format. |

| 18.0 | Learn to effectively "buy out" a project as requiredThe student will be able to: | | | | | | | |
|------|---|--|--|--|--|--|--|--|
| | 18.01 Interpret drawings and identify the different categories of work specified within the CSI specification format. | | | | | | | |
| | 18.02 Identify the specific areas of work and contract the scope of work accordingly. | | | | | | | |
| | 18.03 Effectively package the scope of work within a contract format. | | | | | | | |
| | 18.04 Identify the cost of each scope of work and compare to budget. | | | | | | | |
| 19.0 | Demonstrate the ability to use current technology related to the construction processThe student will be able to: | | | | | | | |
| | 19.01 Demonstrate a functional (operating) understanding of basic office computer applications. | | | | | | | |
| | 19.02 Demonstrate a functional (operating) understanding of construction-specific applications of scheduling, estimating and project control typically used in construction industry. | | | | | | | |
| | 19.03 Demonstrate a basic understanding of Building Information Modeling (BIM) as it pertains to design/build and construction management. | | | | | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Program Length

The AS degree requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be transferable according to Rule 6A-14.030 (2), F.A.C. The standard length of this program is 60 credit hours according to Rule 6A-14.030, F.A.C.

Florida Department of Education Curriculum Framework

Program Title:Civil Engineering TechnologyCareer Cluster:Architecture and Construction

| | AS | | | | | | | |
|----------------------------|---|--|--|--|--|--|--|--|
| CIP Number | 1715020101 | | | | | | | |
| Program Type | College Credit | | | | | | | |
| Standard Length | 63 Credit Hours | | | | | | | |
| CTSO | SkillsUSA | | | | | | | |
| SOC Codes (all applicable) | 17-3022 - Civil Engineering Technicians | | | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as surveyors, civil engineering technicians, or surveyor helpers or to provide supplemental training for persons previously or currently employed in these occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to surveying, highway design, soils and foundations, photogrammetry, asphalt design, drainage and geology, concrete design, orientation to utilities, structural design, estimating, drafting, legal and ethical considerations, employability skills, leadership and human relations skills, health and safety, and supportive general education. Computer use is essential. Technical report writing, record keeping and mathematical computations are important aspects of this occupation. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of 63 credit hours.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Solve general, technical and engineering type problems.
- 02.0 Use computer aided drafting (CAD).
- 03.0 Use instruments to construct engineering, mechanical and geometrical type drawings.
- 04.0 Sketch, letter and generate line-work to describe various objects.
- 05.0 Read and produce drawings involving orthographic projection, sections, pictorial and auxiliary views.
- 06.0 Solve typical engineering strength of materials problems using a standard scientific calculator. (Optional)
- 07.0 Recognize the use of the various materials in the construction industry.
- 08.0 Utilize both traditional survey equipment, along with emerging technology to collect spatial data and produce maps in order to gain a basic understanding of surveying and geomatics.
- 09.0 Recognize the use of the various materials of selected industries.
- 10.0 Solve engineering graphics problems using standard techniques and reference materials.
- 11.0 Analyze physical and mechanical properties of soil and concrete. (Optional)
- 12.0 Solve basic hydraulic problems using the theory of incompressible fluids.
- 13.0 Solve problems using theories learned in engineering mechanics.
- 14.0 Establish grades, locate property lines and utilities; and produce plots and calculate cut and fill.
- 15.0 Demonstrate employability skills.

Florida Department of Education Student Performance Standards

| Program Title: CIP Number: | Civil Engineering Technology 1715020101 |
|-------------------------------|---|
| Program Length: | 63 Credit Hours |
| SOC Code(s): | 17-3022 |

| | | ee requires the inclusion of a minimum of 15 credits of general education coursework according to SACS, and it must be according to Rule 6A-14.030 (2), F.A.C. At the completion of this program, the student will be able to: |
|------|--------|--|
| 01.0 | Solve | general, technical and engineering type problemsThe student will be able to: |
| | 01.01 | Given two pieces of data concerning a right triangle, compute the missing sides and/or angles. |
| | 01.02 | Given necessary data concerning polygons, compute the area. |
| | 01.03 | Given three pieces of data concerning an oblique triangle, compute the missing sides and angles. |
| | 01.04 | Given necessary data concerning an oblique triangle, compute the area. |
| | 01.05 | Given a linear graph or equation, demonstrate ability to interpolate or extrapolate. |
| | 01.06 | Read and interpret engineering related graphs. |
| 02.0 | Use co | omputer aided drafting (CAD)The student will be able to: |
| | 02.01 | Use COGO programs to plot surveying/engineering problems. |
| | 02.02 | Use coordinate data generated from data collectors and computers to plot topographic maps, plats, roadway alignments, parking lots, subdivisions and other appropriate civil engineering projects. |
| | 02.03 | Using a desktop computer and surveying/engineering software, solve engineering and surveying type problems, such as plats and direction traverses with corrections. |
| | 02.04 | Drow large coole sivil drowinge |

02.04 Draw large-scale civil drawings.

02.05 Draw details.

03.0 Use instruments to construct engineering, mechanical and geometrical type drawings--The student will be able to:

03.01 Use curve sets and templates to draw plans and profiles.

03.02 Demonstrate correct use of appropriate drafting instruments in given situations.

04.0 Sketch, letter and generate line-work to describe various objects--The student will be able to:

04.01 Prepare sketches and descriptions of real property.

04.02 Use topographic map symbols including line-work to enhance topographic maps.

04.03 Use proper line symbols and notes from road design standards to prepare plans and profiles.

05.0 Read and produce drawings involving orthographic projection, sections, pictorial and auxiliary views--The student will be able to:

05.01 Produce orthographic projections.

05.02 Produce typical road cross section drawings.

05.03 Produce auxiliary view drawings of utility conflicts.

06.0 Solve typical engineering strength of materials problems using a standard scientific calculator (Optional)--The student will be able to:

06.01 Calculate forces and stresses in various structural members as determined by the material(s) used.

06.02 Calculate the stresses in bolts and rivets and determine the numbers needed in different types of connections.

06.03 Determine the centroid location of different cross-sectional shapes.

06.04 Calculate the moment of inertia.

06.05 Calculate shear and bending moment of beams.

06.06 Draw shear and bending moment diagrams.

06.07 Calculate stress, strain, Modulus of Elasticity, strength and deformation, other material properties and thermal effect.

06.08 Draw a stress-strain diagram.

06.09 Understand the appropriate engineering vocabulary and terminology.

06.10 Have a basic knowledge of the strengths of various engineering materials used in the design of machines and structures.

06.11 Understand the use of the universal testing machine.

07.0 Recognize the use of the various materials in the construction industry--The student will be able to:

07.01 Understand placement and testing of storm sewer drainage pipe and gravity sewer pipe.

07.02 Understand placement and test pressure pipe systems.

| | 07.03 Understand standard ASTM tests and compute results for the following: deformed steel bars, flat stock, standard 505, shear, compressive strength, air entrainment and volume. | | | | | | |
|------|--|--|--|--|--|--|--|
| | 07.04 Understand standard Rockwell hardness test. | | | | | | |
| 08.0 | Utilize both traditional survey equipment, along with emerging technology to collect spatial data and produce maps in order to gain a basic understanding of surveying and geomaticsThe student will be able to: | | | | | | |
| | 08.01 Understand the importance of surveying fundamentals, including units of measurement, significant figures, errors in observations, and coordinate geometry. | | | | | | |
| | 08.02 Apply fundamental engineering skills to include the use of engineer's tape, plumb bobs, field book and calculator. | | | | | | |
| | 08.03 Utilize total station to gain an understanding of horizontal measurements (angles, azimuths, and bearings). | | | | | | |
| | 08.04 Utilize automatic level to gain an understanding of vertical measurements (elevations). | | | | | | |
| | 08.05 Utilize GPS and understand how this methodology can be utilized for both horizontal and vertical measurements | | | | | | |
| | 08.06 Have a basic understanding of how the above-described methodologies have led to the development of new technology, including photogrammetry, remote sensing, and LiDAR | | | | | | |
| | 08.07 Apply these various data collection methods to create a map (that has a specific purpose to an end user, i.e. topographic map for design purposes) | | | | | | |
| 09.0 | Recognize the use of the various materials of selected industriesThe student will be able to: | | | | | | |
| | 09.01 Identify and explain the uses for the following pipe types: clay, polyvinyl chloride (PVC), cast iron, reinforced concrete pipe (RCP) and pre-stressed concrete cylinder. | | | | | | |
| | 09.02 Identify reinforcing steel and give use. | | | | | | |
| | 09.03 Identify concrete structures. | | | | | | |
| | 09.04 Identify asphalt types and uses. | | | | | | |
| | 09.05 Identify corrosion preventing methods, including coatings. | | | | | | |
| 10.0 | Solve engineering graphics problems using standard techniques and reference materialsThe student will be able to: | | | | | | |
| | 10.01 Reference appropriate resources including the following: Location Survey Manual, Florida Department of Transportation manuals, Public Works Manuals, and the manual of standard practice for detailing reinforced concrete structure (ACI 315-99). | | | | | | |
| | 10.02 Use typical design standards. | | | | | | |
| | 10.03 Use current software for the hydrology of small watersheds. | | | | | | |
| | 10.04 Use county soil survey by soil conservation service (USDA assisted by GIS data). | | | | | | |
| | 10.05 Prepare a topographic map of a subdivision with standard soil types. | | | | | | |
| | 10.05 Frepare a topographic map of a subdivision with standard soli types. | | | | | | |

| - | |
|------|---|
| | 10.06 Using current software and the prepared soils type map, compute peak run off. |
| 11.0 | Analyze physical and mechanical properties of soil and concreteThe student will be able to: |
| | 11.01 Understand the process and importance of running standard ASTM soil test and compute results for the following: |
| | a. gradation analysis |
| | b. Limits – liquid and plastic |
| | c. modified proctor |
| | d. moisture content-oven and/or speedy |
| | e. nuclear density |
| | 11.02 Make a trial batch and run a standard ASTM concrete test and compute results for the following: |
| | a. Slump |
| | b. air entrainment |
| | c. compressive strength |
| 12.0 | Solve basic hydraulic problems using the theory of incompressible fluids (Optional)The student will be able to: |
| | 12.01 Compute peak discharge. |
| | 12.02 Compute discharge due to developed condition of project. |
| | 12.03 Compute quantity of water and wastewater flow and size pressure pipes. |
| | 12.04 Calculate slopes to determine proper drainage of impervious surfaces and storm sewers. |
| | 12.05 Size pipes for gravity flow of storm waters. |
| 13.0 | Solve problems using theories learned in engineering mechanicsThe student will be able to: |
| | 13.01 Solve vector addition problems by the component method. |
| | 13.02 Given two coordinates, calculate length of line and reference angle. |
| | 13.03 Convert from polar to rectangular coordinates and its inverse. |
| | 13.04 Compute resultant of concurrent force systems. |
| | |

| | 13.05 Compute moments about a given point. |
|------|---|
| | 13.06 Compute the resultant force from several given couples. |
| | 13.07 Compute resultant of plane parallel force systems. |
| | 13.08 Compute resultant of nonparallel non-concurrent force systems. |
| | 13.09 Replace a force by a force and a couple. |
| | 13.10 Construct free body diagrams. |
| | 13.11 Solve concurrent coplanar force systems (two equations and two unknowns). |
| | 13.12 Solve coplanar nonparallel force systems. |
| | 13.13 Analyze frame and truss problems. |
| 14.0 | Establish grades, locate property lines and utilities; and produce plots and calculate cut and fillThe student will be able to: |
| | 14.01 Calculate horizontal alignment for civil engineering structures. |
| | 14.02 Calculate vertical alignment for civil engineering structures. |
| | 14.03 Plot and draft maps, plats, plans and profiles, charts and graphs. |
| | 14.04 Calculate cuts and fills using average-end-area method and Prismoidal formula. |
| | 14.05 Calculate borrow pit quantities. |
| 15.0 | Demonstrate employability skillsThe student will be able to: |
| | 15.01 Conduct a job search. |
| | 15.02 Secure information about a job. |
| | 15.03 Identify documents that may be required when applying for a job. |
| | 15.04 Complete a job application. |
| | 15.05 Demonstrate competence in job interview techniques. |
| | 15.06 Identify or demonstrate appropriate responses to criticism from employer, supervisor or other persons. |
| | 15.07 Identify acceptable work habits. |
| | |

15.08 Demonstrate knowledge of how to make job changes appropriately.

15.09 Demonstrate acceptable employee health habits.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Certificate Programs

A College Credit Certificate consists of a program of instruction of less than sixty (60) credits of college-level courses, which is part of an AS or AAS degree program and prepares students for entry into employment (Rule 6A-14.030, F.A.C.). This AS degree program includes the following College Credit Certificate:

Field Survey Technician (0715020102) - 18 Credit Hours

Standards for the above certificate program are contained in separate curriculum frameworks.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Florida Department of Education Curriculum Framework

Program Title:Architectural DraftingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| Secondary – Career Preparatory | | | | | | |
|--------------------------------|--|--|--|--|--|--|
| Program Number | 8101100 | | | | | |
| CIP Number | 0615130111 | | | | | |
| Grade Level | 9-12, 30, 31 | | | | | |
| Standard Length | 6 Credits | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | |
| CTSO | SkillsUSA | | | | | |
| SOC Codes (all applicable) | 17-3011 - Architectural and Civil Drafters | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the architectural drafting industry and related fields.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to freehand sketching, drafting by hand and computer and 3D modeling specific to architectural drafting. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points. To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------------------|----------------------------------|----------|----------|-------|---------------------------|
| А | 8725010 | Drafting 1 | | 1 Credit | 17-3011 | 3 | PA |
| В | 8725020 | Drafting 2 | | 1 Credit | 17-3011 | 3 | PA |
| | 8725030 | Drafting 3 | BLDG CONSTR @7 7G | 1 Credit | 17-3011 | 3 | PA |
| | 8725040 | Drafting 4 | DRAFTING @7 7G | 1 Credit | 17-3011 | 3 | PA |
| с | 8725050 | Architectural Drafting 5 | TEC DRAFT 7G TEC CONSTR @7 7G | 1 Credit | 17-3011 | 3 | PA |
| | 8725060 | Architectural Drafting 6 | | 1 Credit | 17-3011 | 3 | PA |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8725010 | 2/87 | 4/80 | 25/83 | 3/69 | 26/67 | 1/70 | 4/69 | 26/82 | 4/66 | 26/74 | 4/72 |
| | 2% | 5% | 30% | 4% | 39% | 1% | 6% | 32% | 6% | 35% | 6% |
| 8725020 | 2/87 | 3/80 | 26/83 | 3/69 | 28/67 | 2/70 | 3/69 | 27/82 | 4/66 | 27/74 | 3/72 |
| | 2% | 4% | 31% | 4% | 42% | 3% | 4% | 33% | 6% | 36% | 4% |
| 8725030 | 22/87 | 24/80 | 2/83 | 23/69 | 4/67 | 22/70 | 22/69 | 3/82 | 25/66 | 4/74 | 23/72 |
| | 25% | 30% | 2% | 33% | 6% | 31% | 32% | 4% | 38% | 5% | 32% |
| 8725040 | 24/87 | 24/80 | 2/83 | 24/69 | 2/67 | 22/70 | 24/69 | 2/82 | 2/66 | 2/74 | 24/72 |
| | 28% | 30% | 2% | 35% | 3% | 31% | 35% | 2% | 3% | 3% | 33% |
| 8725450 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8725460 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

| Courses | Algebra 1 | Algebra 2 | Geometry | | | English 3 | English 4 |
|---------|-----------|-----------|----------|-----|-----|-----------|-----------|
| 8725010 | 21/67 | 9/75 | 40/54 | | | # | # |
| | 31% | 12% | 74% | 30% | 31% | | |

| 8725020 | 19/67 | 9/75 | 37/54 | 17/46 | 17/45 | # | # |
|---------|-------|-------|-------|-------|-------|-------|-------|
| | 28% | 12% | 69% | 37% | 38% | | |
| 8725030 | 11/67 | 18/75 | 24/54 | # | # | 9/45 | 9/45 |
| | 16% | 24% | 44% | | | 20% | 20% |
| 8725040 | 11/67 | 16/75 | 21/54 | # | # | 8/45 | 8/45 |
| | 16% | 21% | 39% | | | 18% | 18% |
| 8725450 | 3/67 | 1/75 | 18/54 | # | # | 17/45 | 17/45 |
| | 4% | 1% | 33% | | | 38% | 38% |
| 8725460 | 7/67 | 2/75 | 20/54 | # | # | 19/45 | 19/45 |
| | 10% | 3% | 37% | | | 42% | 42% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply basic drafting skills.
- 02.0 Design and prepare multi-view drawings.
- 03.0 Prepare sectional views.
- 04.0 Prepare auxiliary drawings.
- 05.0 Apply basic dimensioning.
- 06.0 Prepare pictorial drawings.
- 07.0 Prepare surface developments.
- 08.0 Design and prepare basic architectural drawings.
- 09.0 Perform basic computer aided drafting functions.
- 10.0 Demonstrate understanding of basic civil drawings.
- 11.0 Prepare computer aided drawings (CAD).
- 12.0 Research the history of the built environment.
- 13.0 Perform computer aided drafting functions.
- 14.0 Describe the importance of professional ethics and legal responsibilities in the design and construction industry.
- 15.0 Examine career opportunities in drafting and related fields to determine requisite skills, qualifications, supply and demand, market location and potential earnings.
- 16.0 Apply three-dimensional modeling concepts.
- 17.0 Explain three-dimensional modeling.
- 18.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment.
- 19.0 Prepare computer aided three-dimensional architectural drawings.
- 20.0 Design and draft architectural multi-level residential drawings.
- 21.0 Prepare a basic plot plan drawing.
- 22.0 Design and draft a basic landscape plan drawing.
- 23.0 Prepare typical wall section.
- 24.0 Prepare a basic foundation plan drawing.
- 25.0 Prepare a basic electrical plan drawing.
- 26.0 Prepare a basic heating, ventilation and air-conditioning (HVAC) plan drawing.
- 27.0 Prepare a basic plumbing plan drawing.
- 28.0 Design and draft architectural drawings for a commercial building.
- 29.0 Draft basic mechanical, electrical and plumbing (MEP) drawings.
- 30.0 Prepare presentation drawings.

Florida Department of Education Student Performance Standards

Course Title:Drafting 1Course Number:8725010Course Credit:1

Course Description:

This course provides instruction in basic drawing and drafting skills, applied mathematics, multi-view and sectional drawings.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA NG | iSSS-Sci |
|-------|---|--|----------|
| 01.0 | Apply basic drafting skillsThe student will be able to: | | |
| | 01.01 Use and maintain drafting equipment, measuring scales, drafting instruments and reproduction equipment. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,3 | |
| | 01.02 Identify and use the various drafting media and techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| | 01.03 Demonstrate the use of the alphabet of lines. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| | 01.04 Prepare title blocks and other drafting formats. | LAFS.910.SL.1.2 LAFS.910.SL.2.4,5 LAFS.910.W.4.10 | |
| | 01.05 Use various freehand and other lettering techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.4,5,6 LAFS.910.W.4.10 | |
| | 01.06 Develop skill in sketching and mark making to plan, execute and construct two- dimensional images or three-dimensional models. | LAFS.910.SL.1.1 LAFS.910.W.4.10 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7,8 MAFS.912.G-GMD.2.4 | |

| CTE Standa | ards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.SRT.1.1 |
| 01.0 | 7 Prepare presentation graphics. | LAFS.910.SL.2.4,5,6 |
| | | LAFS.910.RI.1.1 |
| | | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7,8 |
| | | MAFS.912.G-GMD.2.4 |
| | | MAFS.912.G-MG.1.1 |
| 01.0 | 8 Apply geometric construction techniques. | MAFS.912.G- |
| | | CO.4.12,13 |
| | | MAFS.912.G-SRT.3.6 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.SRT.1.1 |
| | | LAFS.910.W.4.10 |
| | | MAFS.912.N-Q.1.1,2,3 |
| | | MAFS.912.A-REI.1.1 MAFS.912.F-TF.1.3 |
| | | MAFS.912.F-1F.1.3 MAFS.912.G- |
| 01.0 | 9 Solve geometric, algebraic and trigonometric problems related to drafting. | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7,8 |
| | | MAGS.912.G-SRT.2.5 |
| | | MAG0.012.0 ORT.2.0 MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.3 |
| 01.1 | 0 Demonstrate care of equipment. | |
| 01.1 | 1 Apply use of effective and accurate architectural and/or engineering vocabulary | LAFS.910.L.3.6 |
| | throughout design and drafting process. | LAFS.910.W.4.10 |
| 2.0 Desi | gn and prepare multi-view drawingsThe student will be able to: | |
| | | LAFS.910.RI.1.1,3 |
| 02.0 | Analyze challenges and identify solutions for design problems. | LAFS.910.W.2.6 |
| | | LAFS.910.W.3.7,8,9 |
| | | LAFS.910.W.2.6 |
| 02.0 | 2 Investigate the use of space, scale and environmental features to create three- | LAFS.910.W.3.7,8,9 |
| | dimensional form, or the illusion of depth and form. | MAFS.912.G-SRT.1.1 |
| | | MAFS.912.N-Q.1.2 |
| | | LAFS.910.L.3.6 |
| 02.0 | 3 Prepare multi-view scaled drawings. | LAFS.910.W.2.6 |
| 02.0 | | LAFS.910.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |

| TE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | |
| 02.04 Celest prepar drawing ceels views and leveut | LAFS.910.W.2.6 |
| 02.04 Select proper drawing scale, views and layout. | LAFS.910.W.4.10 |
| | MAFS.912.G-SRT.1.1 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.05 Prepare drawings containing horizontal and vertical surfaces. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.06 Proporto drowingo containing circles and/or area | MAFS.912.G-CO.2.6,7 |
| 02.06 Prepare drawings containing circles and/or arcs. | |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.N-Q.1.1,2,3 |
| | MAFS.912.G-SRT.1.1,2 |
| | LAFS.910.L.3.6 |
| 02.07 Propage removed details and conventional breaks | LAFS.910.W.2.6 |
| 02.07 Prepare removed details and conventional breaks. | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.08 Prepare assembly drawings. | MAFS.912.G-CO.2.6,7 |
| 02.00 Trepare assembly drawings. | MAFS.912.0-00.2.0,7 |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-BFE.2.0,7 MAFS.912.G-MG.1.1 |
| | MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.0-SKT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.L.3.6 LAFS.910.W.2.6 |
| | LAFS.910.W.2.6 LAFS.910.W.4.10 |
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| | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- |
| | |
| 02.00 Dranara datail drawinga | CO.1.1,2,3,4,5 |
| 02.09 Prepare detail drawings. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| 02.10 Prepare technical drawings. | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |

| | Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | MAFS.912.N-Q.1.1,2,3 |
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| | 02.11 Modify drawings to include material specifications and parts list. | |
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| 00.0 | Descent and the state of the st | |
|)3.0 | Prepare sectional views The student will be able to: | LAFS.910.W.2.6 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G- |
| | | |
| Dress 10.W.4.10 MAFS.912.N-0.11.2.3 03.0 Prepare sectional viewsThe student will be able to: LAFS.910.W.2.6 LAFS.910.W.2.6 LAFS.910.U.3.6 LAFS.912.G-CO.1.1.2.3.4 MAFS.912.G-CO.2.6.7 MAFS.912.G-CO.2.6.7 MAFS.912.G-CO.2.6.7 MAFS.912.G-GO.2.6.7 MAFS.912.G-GO.2.6.7 MAFS.912.G-GO.2.6.7 MAFS.912.G-CO.2.6.7 MAFS.912.G-CO.1.1.2.3 LAFS.910.W.4.10 MAFS.912.G-CO.2.6.7 MAFS.912.G-CO.2.6.7 MAFS.912.G-CO.2.6.7 | | |
| | | |
| | | MAFS.912.N-Q.1.1,2,3 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-GMD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-CO.1.1,2,3,4 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-GMD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GRD.2.4 MAFS.912.G-SRT.1.1,2 |
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| | 03.02 Prepare drawings containing offset sections | |
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| | | |
| | | |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | MAFS.912.N-Q.1.1,2,3 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.W.2.6 |
| | | LAFS.910.W.4.10 |
| | 03.03 Prepare drawings containing revolved sections. | MAFS.912.G-C.1.1,2,3,4 |
| | to to a repair arawingo bontaining rovorvou bootiono. | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7 |

| CTE S | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 02.04 Property drawings containing removed sections and broken out sections | MAFS.912.G-CO.2.6,7 | |
| | 03.04 Prepare drawings containing removed sections and broken-out sections. | MAFS.912.G-CO.2.0,7 MAFS.912.G- | |
| | | | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 02.05 Dremens a continuel accomplete drawing anything restarial symptotic | MAFS.912.G-CO.2.6,7 | |
| | 03.05 Prepare a sectional assembly drawing applying material symbols. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 4.0 | Descent and Ware describers. The student will be able to | | 00.040.010.5 |
| 1.0 | Prepare auxiliary drawingsThe student will be able to: | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | 04.01 Prepare drawings containing primary auxiliary views. | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | 1 |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 04.02 Prepare drawings containing auxiliary views that include curved lines. | MAFS.912.G- MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MD.2.4 | |
| | | | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 05.0 | Apply basic dimensioningThe student will be able to: | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 05.01 Prepare drawings containing linear, angular and circular standard dimensions. | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MD.2.4 | |
| | | MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6.7 | |
| | | , | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | LAFS.910.L.3.6 | |
| | 05.02 Prepare drawings using general and local notes. | LAFS.910.RI.1.1 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| | 05.03 Apply basic tolerance techniques and nominal and actual dimensions. | LAFS.910.W.2.6 | |
| | יט. אראר אראיז אראיז איז אראיז איז אראיז איז אראיז איז אראיז אראיז איז אראיז איז אראיז איז אראיז איז איז איז איז | LAFS.910.W.4.10 | |
| | | MAFS.912.N-Q.1.1,2,3 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | 05.04 Analyze and apply data and measurements to solve problems and interpret drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.1,2,3 | |
| 6.0 | Prepare pictorial drawingsThe student will be able to: | | SC.912.N.3.5 |
| | 06.01 Prepare isometric, oblique and other pictorial drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 | |
| | 06.02 Prepare one- and two-point perspectives. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 07.0 | Prepare surface developmentsThe student will be able to: | | SC.912.N.3.5 |
| | 07.01 Prepare developments of prisms, cylinders, cones and pyramids. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-GMD.1.1 MAFS.912.G-MG.1.1 | |
| | 07.02 Prepare developments of a transition piece. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | LAFS.910.W.4.10 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 07.03 Prepare drawings involving intersecting pieces. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Drafting 2Course Number:8725020Course Credit:1

Course Description:

This course provides competencies in basic architectural and civil computer-aided drafting and design, as well as an overview of the history of the built environment.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|---------|---|---|--|
| 08.0 | Desigi | n and prepare basic architectural drawingsThe student will be able to: | | SC.912.E.7.4,8; SC.912.L.17.16; SC.912.N.3.5; SC.912.P.10.4; SC.912.P.12.3 |
| | 08.01 | Solve design problems, through convergent and divergent thinking, to gain new perspectives. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.02 | Apply critical thinking and problem solving skills to develop creative solutions for design problems. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.03 | Draw site plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 | |

| CTE Standards and | d Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G-SRT.1.1,2 | |
| 08.04 Draw | floor plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 08.05 Draw | interior and exterior elevations. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 08.06 Draw | roof plan. | LAFS.912.N-Q.1.1,2,3 LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| 08.07 Prepare door/ window schedules. | CO.4.12,13 |
| 00.07 Frepare door window schedules. | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 08.08 Draw wall sections. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 08.09 Draw plot plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|--|-----------|
| CTES | | ds and Benchmarks Draw electrical plan. | FS-M/LA LAFS.910.L.3.6 LAFS.910.SL.1.2 LAFS.910.SL.2.4,5,6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | NGSSS-Sci |
| | 08.11 | Review and revise plans throughout the design process to refine and achieve design objective. | LAFS.910.W.3.7,8,9 | |
| | 08.12 | Demonstrate flexibility and adaptability throughout the design process. | LAFS.910.W.2.5,6,7,8,9 | |
| | 08.13 | Define a basic project materials list. | | |
| | 08.14 | Calculate a basic project quantity take-off. | | |
| 09.0 | Perfor | m basic computer aided drafting functionsThe student will be able to: | | |
| | 09.01 | Demonstrate organizational skills to influence the sequential process when creating drawings. | LAFS.910.RI.1.1 | |
| | 09.02 | Construct geometric figures of lines, splines, circles and arcs. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| | 09.03 | Create and edit text using appropriate style and size to annotate drawings. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.04 | Use control accuracy enhancement tools for entity positioning methods such as snap and XYZ. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |
| | 09.05 | Use editing commands. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.06 | Use viewing commands to perform zooming and panning. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |

| CTE Standa | ards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | LAFS.910.L.3.6 | |
| ~~~~ | | LAFS.910.W.2.6 | |
| 09.0 | 7 Plot drawings on media using layout and scale. | MAFS.912.G-MG.1.3 | |
| | | MAFS.912.G-SRT.1.1 | |
| 09.0 | ³ Use guery commands to interrogate database for entity characteristics, distance, area | LAFS.910.L.3.6 | |
| | and status. | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | MAFS.912.G- | |
| 09.09 | 9 Apply standard dimensioning rules. | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| | | LAFS.910.L.3.6 | |
| 09.10 | D Move, stretch and offset objects. | | |
| | · | LAFS.910.W.2.6 | |
| 00.4 | 1. Create a radius hatusan shiasta | LAFS.910.L.3.6 | |
| 09.1 | 1 Create a radius between objects. | LAFS.910.W.2.6 | |
| | | MAFS.912.G-C.1.2 | |
| 09.1 | 2 Trim and extend objects. | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| 09.14 | 3 Break and join objects. | LAFS.910.L.3.6 | |
| 00.15 | | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| 00.1 | 4 Create and edit dimensions. | MAFS.912.G- | |
| 09.14 | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| 00.4 | - Ohenne shiest menetics | LAFS.910.L.3.6 | |
| 09.1 | 5 Change object properties. | LAFS.910.W.2.5,6 | |
| | | | SC.912.E.6.4; |
| 0.0 Dem | onstrate understanding of basic civil drawingsThe student will be able to: | | SC.912.L.17.16 |
| | | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| 10.0 | 1 Apply use of effective and accurate civil terminology throughout the design process. | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| 10.0 | 2 Read and interpret civil drawings. | LAFS.910.W.2.6 | |
| 10.02 | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.U.3.6 | |
| | 10.03 Draw plan and profile drawings. | LAFS.910.W.2.6 | |
| 10.03 | | | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |

| TE St | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.GMD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 10.04 Develop topographic drawings. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.0-3K1.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | | MALO.012.N-Q.1.1,2,0 | |
| .0 | Prepare computer aided drawings (CAD)The student will be able to: | | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 14 Od Desver flage also | MAFS.912.G-CO.2.6,7 | |
| | 11.01 Draw a floor plan. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | 11.02 Draw a site plan. | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
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| TE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.03 Draw exterior and interior elevations. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 11.04 Draw a roof plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 11.05 Prepare door and window schedules. | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| 11.06 Draw a wall section. | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.07 Draw an overall site plan. | MAFS.912.G-CO.2.6,7 |
| · · | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.0-3K1.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | IVIAI 0.912.IN-Q.1.1,2,0 |
| 11.08 Draw a building plot plan. | |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| 11.00 Drow on electrical plan | LAFS.10.SL.2.4,5,6 |
| 11.09 Draw an electrical plan. | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | | MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 12.0 | Resea | rch the history of the built environment. | | |
| | 12.01 | Describe the significance of major architects, engineers or inventors to understand their historical influences. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.02 | Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.03 | Identify transitions in design media, technique and focus to explain how technology has changed design throughout history. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |

Florida Department of Education Student Performance Standards

Course Title:Drafting 3Course Number:8725030Course Credit:1

Course Description:

This course provides instruction in computer aided drafting skills, professional ethics and career and education planning.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|--|
| 13.0 Perform computer aided drafting functionsThe student will be able to: | |
| 13.01 Draw lines, arcs, circles, etc. to represent plans and/or mechanical assemblie | es. LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| 13.02 Create text styles, text justification and multi-line text. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.03 Create and use multi-leaders. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.04 Edit dimensions. | LAFS.1112.L.3.6 LAFS.1112.W.2.5,6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 |

| ds and Benchmarks | FS-M/LA | NGSSS-Sci |
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| Work with dimension styles | | |
| WOR WITH UTHENSION SLYTES. | | |
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| Crasshotch shipsts | | |
| Crossnatch objects. | | |
| | | |
| | | |
| Apply external references. | | |
| | | |
| | | |
| Isolate and hide objects. | | |
| | | |
| | | |
| Use selection set methods. | | |
| | | |
| | | |
| Use rectangular and polar arrays. | | |
| | | |
| | | |
| | LAFS.1112.W.2.6 | |
| Use rotation reference angles. | LAFS.1112.W.4.10 | |
| J. J | MAFS.912.G-CO.1.5 | |
| | MAFS.912.F-TF.1.1 | |
| | LAFS.1112.L.3.6 | |
| | LAFS.1112.W.2.6 | |
| I los elemente of exectivity and executivational minables to exect viewally ask event | | |
| | | |
| viewports and layouts. | | |
| | | |
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| | | 1 |
| Create and manage layers. | LAFS.1112.W.2.6 | |
| | | |
| | Work with dimension styles. Crosshatch objects. Apply external references. Isolate and hide objects. Use selection set methods. Use rectangular and polar arrays. Use rotation reference angles. Use elements of creativity and organizational principles to create visually coherent viewports and layouts. | MAFS 912.G- CO.1.1,2,3,4,5 MAFS,912.G-CO.2.6,7 MAFS,912.G-CO.2.6,7 MAFS,912.G-GO.2.6,7 MAFS,912.G-GO.2.6,7 MAFS,912.G-GR.1.1 MAFS,912.G-GR.1.1,2 MAFS,912.G-SR.1.1,2 MAFS,912.G-SR.1.1,2,3 LAFS.1112.U.3.6 LAFS.1112.U.3 |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | LAFS.1112.L.3.6 | |
| | 40.44 Line near action for platting | LAFS.1112.W.2.6 | |
| | 13.14 Use page setup for plotting. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-SRT.1.1 | |
| | | LAFS.1112.L.3.6 | |
| | 13.15 Create, insert and edit reusable content such as symbols and blocks. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.16 Use specific line types. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.17 Create fills and gradients. | LAFS.1112.W.2.6 | |
| | ····· | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.18 Edit hatch patterns and fills. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | | SC.912.E.7.8; |
| 14.0 | Describe the importance of professional ethics and legal responsibilities in the design and | | SC.912.L.17.13; |
| | construction industryThe student will be able to: | | SC.912.N.4.1, 2 |
| | | LAFS.1112.RI.3.8 | 001012111111,2 |
| | 14.01 Evaluate and justify decisions based on ethical reasoning. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.02 Evaluate alternative responses to workplace situations based on personal, | LAFS.1112.W.1.1 | |
| | professional, ethical, legal responsibilities and employer policies. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.03 Identify and explain personal and long-term consequences of unethical or illegal | LAFS.1112.W.1.1 | |
| | behaviors in the workplace. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.04 Interpret and explain written organizational policies and procedures. | LAFS.1112.W.1.1 | |
| | 11.01 molphot and oxplain whiten organizational policies and proceedies. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.05 Demonstrate personal responsibility, ethics and integrity, including respect for | LAFS.1112.W.1.1 | |
| | intellectual property, when accessing information and creating design projects. | LAFS.1112.W.3.8 | |
| 15.0 | Examine career opportunities in drafting and related fields to determine requisite skills, | | |
| | qualifications, supply and demand, market location and potential earningsThe student will be | | |
| | | | |
| | able to: | | |
| | | LAFS.1112.RI.3.8 | |
| | 15.01 Identify and demonstrate positive work behaviors needed to be employable. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |
| | | LAFS.1112.RI.3.8 | |
| | 15.02 Develop and use criteria to select works for a digital career portfolio. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |

| CTE Standar | TE Standards and Benchmarks | | NGSSS-Sci |
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| 15.03 | Evaluate and compare employment opportunities that match career goals. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.04 | Examine licensing, certification, education and industry credentialing requirements for careers in design and construction industry. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.05 | Identify opportunities and research requirements for career advancement. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |

Florida Department of Education Student Performance Standards

Course Title:Drafting 4Course Number:8725040Course Credit:1

Course Description:

This course is designed to provide instruction in three dimensional modeling and sustainability issues related to the design, construction and maintenance of the built environment.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|---|
| 6.0 Apply three-dimensional modeling conceptsThe student will be | able to: |
| 16.01 Use coordinate systems to locate objects in three dimens | sional space. LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.N.VM.1.1 MAFS.912.N-VM.2.4,5 |
| 16.02 Use basic geometric shapes available in two-dimensional modeling software. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 |
| 16.03 Define the parameters used for determining size, placements modeling object. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 |
| 16.04 Describe the Boolean modeling operations of union, subt | LAFS.1112.L.3.6 |

| CTE Sta | andar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|---------|---|--|----------------------|-----------|
| | | | MAFS.912.N-Q.1.1,2,3 | |
| 1 | 16.05 | Demonstrate extrusion or sweeping techniques that transform two-dimensional objects | LAFS.1112.L.3.6 | |
| 1 | 10.05 | | LAFS.1112.W.2.6 | |
| | | into three-dimensional objects. | LAFS.1112.W.4.10 | |
| 1 | 16.06 | Describe the 'revolve' or 'lathe' techniques for animating a two-dimensional object and | LAFS.1112.L.3.6 | |
| 1 | 10.00 | give examples of their application. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| 1 | 6 07 | Use scale, rotate and move actions that comprise the transformation technique for | LAFS.1112.L.3.6 | |
| | 10.07 | animating a three-dimensional object. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| 1 | 16.08 | Use basic viewing navigation tools such as zoom, rotate and panning. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| 1 | 16.09 | Work with materials, techniques and processes through practice and perseverance to | LAFS.1112.L.3.6 | |
| | 10.00 | create desired result in two-dimensional and three-dimensional models. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| 1 | 6.10 Analyze challenges and identify solutions for three-dimensional design problems. | LAFS.1112.W.2.6 | | |
| | | LAFS.1112.W.4.10 | | |
| 1 | 16 11 | Investigate the use of space, scale and environmental features within a model to create | LAFS.1112.L.3.6 | |
| • | | three-dimensional form or the illusion of depth and form. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| 1 | 16 12 | Apply materials, ideas, images and/or equipment from other content areas to generate | LAFS.1112.L.3.6 | |
| • | 10.12 | ideas and processes for the development of three-dimensional models. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| 1 | 6.13 | Investigate the use of various technology, software and media design to reflect creative | LAFS.1112.L.3.6 | |
| • | | trends in visual culture. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| 7.0 E | Explair | n three-dimensional modelingThe students will be able to: | | |
| | | | LAFS.1112.SL.1.2 | |
| | | | LAFS.1112.SL.2.4,5,6 | |
| | | | LAFS.1112.W.2.6 | |
| 1 | 17.01 | Define three-dimensional modeling. | LAFS.1112.W.3.7,8 | |
| | | | MAFS.912.CO.1.1,2,3, | |
| | | | 4,5 | |
| | | | MAFS.912.CO.2.6,7,8 | |
| | | | LAFS.1112.SL.1.2 | |
| | | | LAFS.1112.SL.2.4,5,6 | |
| 1 | 17.02 | Describe the polygonal, non-uniform rational b-spline (NURBS), splines and patches | LAFS.1112.W.2.6 | |
| | | and primitives of three-dimensional modeling. | LAFS.1112.W.3.7,8 | |
| | | | MAFS.912.CO.1.1,2,3, | |
| | | | 4,5 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | | MAFS.912.CO.2.6,7,8 | |
| | 17.03 Describe the constructive solid geometry method of three-dimensional modeling. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 MAFS.912.CO.1.1,2,3, | |
| | | 4,5 MAFS.912.CO.2.6,7,8 | |
| 8.0 | Investigate sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: | | |
| | 18.01 Describe the impact of the construction industry on the natural environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.03 Research and recommend sustainable design solutions. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.04 Identify specific design practices that can lessen adverse impacts on the environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.05 Explain the environmentally sustainable features of a building. | LAFS.1112.RI.3.8 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |

Florida Department of Education Student Performance Standards

Course Title:Architectural Drafting 5Course Number:8725450Course Credit:1

Course Description:

This course focuses on three-dimensional architectural drawings and residential architectural drafting and design.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: NGSSS-Sci.

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------|
| 19.0 | Prepare computer aided three-dimensional architectural drawingsThe student will be able to: | | |
| | 19.01 Use technology to facilitate creative process and techniques. | LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 19.02 Investigate the use of various technologies and resources to inspire creative design. | LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 19.03 Compare and analyze traditional and digital media to learn how technology has altered opportunities for innovative responses and results. | LAFS.1112.RI.3.8 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 19.04 Draw plans and elevations. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 | |

| CTE O | Stondor | de and Banahmarka | | NGSSS Sai |
|-------|---------|--|------------------------|-----------|
| CIES | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
| | | | LAFS.1112.L.3.6 | |
| | | | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | MAFS.912.G-C.1.1,2,3,4 | |
| | | | MAFS.912.G- | |
| | | | CO.1.1,2,3,4,5 | |
| | 19.05 | Draw isometric exterior views. | MAFS.912.G-CO.2.6,7 | |
| | | | MAFS.912.G- | |
| | | | CO.4.12,13 | |
| | | | MAFS.912.G-MG.1.1 | |
| | | | MAFS.912.G-GPE.2.6,7 | |
| | | | MAFS.912.G-SRT.1.1,2 | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| | | | LAFS.1112.L.3.6 | |
| | | | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | | |
| | | | MAFS.912.G-C.1.1,2,3,4 | |
| | | | MAFS.912.G- | |
| | | | CO.1.1,2,3,4,5 | |
| | 19.06 | Draw perspective exterior views. | MAFS.912.G-CO.2.6,7 | |
| | | | MAFS.912.G- | |
| | | | CO.4.12,13 | |
| | | | MAFS.912.G-MG.1.1 | |
| | | | MAFS.912.G-GPE.2.6,7 | |
| | | | MAFS.912.G-SRT.1.1,2 | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| 20.0 | Desigr | and draft architectural multi-level residential drawingsThe student will be able to: | | |
| | 20.01 | Compare architectural designs to understand how technical and utilitarian components | | |
| | 20.01 | impact aesthetic qualities. | LAFS.1112.RI.3.8 | |
| | | | LAFS.1112.L.3.6 | |
| | 20.02 | Apply rules of convention to create purposeful residential design. | LAFS.1112.W.2.6 | |
| | 20.02 | Apply rules of convention to create purposerul residential design. | LAFS.1112.W.4.10 | |
| - | 20.02 | Analyze the consolity of the viewel arts to fulfill eacthetic people through each iterativel and | LAF5.1112.00.4.10 | |
| | 20.03 | Analyze the capacity of the visual arts to fulfill aesthetic needs through architectural and | LAFS.1112.RI.3.8 | |
| | | utilitarian objects. | | |
| | | | LAFS.1112.L.3.6 | |
| | | | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | MAFS.912.G-C.1.1,2,3,4 | |
| | 20.04 | Design and draft first floor plan. | MAFS.912.G- | |
| | | . . | CO.1.1,2,3,4,5 | |
| | | | MAFS.912.G-CO.2.6,7 | |
| | | | MAFS.912.G- | |
| | | | CO.4.12,13 | |
| L | | | 00.7.12,10 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|---|------------------------|
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.1112.L.3.6 |
| | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 20.05 Design and draft second floor plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.1112.L.3.6 |
| | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 20.06 Design and droft basis roof framing lowout drowing | MAFS.912.G-CO.2.6,7 |
| 20.06 Design and draft basic roof framing layout drawing. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.1112.L.3.6 |
| | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| 20.07 Design and draft two-story elevation drawing. | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|------------------------|-----------|
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 20.00 Dranava accord floor framing plan | MAFS.912.G-CO.2.6,7 | |
| | 20.08 Prepare second floor framing plan. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 21.0 | Prepare a basic plot plan drawingThe student will be able to: | | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 21.01 Layout a residential plot. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | 21.02 Indicate plateize and limite | LAFS.1112.W.2.6 | |
| | 21.02 Indicate plot size and limits. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-SRT.1.1 | |
| | | LAFS.1112.L.3.6 | |
| | 21.03 Indicate plot orientation. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 21.04 Loveyt a public streat and sidewalk | LAFS.1112.W.2.6 | |
| | 21.04 Layout a public street and sidewalk. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-CO.1.1 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|---|-----------------------|-----------|
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | NGSSS-Sci |
| | 21.05 Layout public utility lines. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-CO.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.1.2:A,B,C | |
| | 21.06 Write a plot legal description. | D,E | |
| | | LAFS.1112.W.2.4,5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 21.07 Dimension building logotion | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-SRT.1.1 | |
| | | LAFS.1112.L.3.6 | |
| | 21.08 Layout and label specialty features (patio/ pool/ gazebo). | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 21.00 Leaste apparente and acthorize | LAFS.1112.W.2.6 | |
| | 21.09 Locale easements and selbacks. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-CO.1.1 | |
| 22.0 | Design and draft a basic landscape plan drawingThe student will be able to: | | |
| | | LAFS.1112.W.2.6 | |
| | 22.01 Research and specify water-efficient landscaping. | | |
| | 5 | LAFS.1112.RI.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| MAFS.912.N-Q.1.1,2,321.06Write a plot legal description.LAFS.1112.W.1.2:A,B,C, D,E LAFS.1112.W.4.10,AFS.1112.W.4.1021.07Dimension building location.LAFS.1112.W.4.10 LAFS.1112.W.4.1021.08Layout and label specialty features (patio/ pool/ gazebo).LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-SRT.1.121.09Locate easements and setbacks.LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-CO.1.122.0Design and draft a basic landscape plan drawingThe student will be able to:LAFS.1112.W.2.6 LAFS.1112.W.2.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-CO.1.1 | | | |
| | 22.02 Layout landscape features. | LAFS.1112.W.4.10 | |
| | | | |
| | | | |
| | | | |
| | 22.03 Develop a schedule of plants/shrubs. | | |
| | | | |
| | | | |
| | | | |
| | 22.04 Develop a list of landscape symbols. | | |
| | | | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Architectural Drafting 6Course Number:8725460Course Credit:1

Course Description:

This course focuses on residential architectural drawings, commercial construction documents and presentation drawings.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA NGSSS | -Sci |
|-------|---|---|------|
| 23.0 | Prepare typical wall sectionThe student will be able to: | | |
| | 23.01 Prepare a two-story residential wall section. | LAFS.1112.L.3.6 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G-MG.2.4 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | 23.02 Apply notes and dimensions to residential wall section. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |

| CTE | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|---|---|-----------|
| 24.0 | Prepare a basic foundation plan drawingThe student will be able to: | | |
| | 24.01 Prepare a foundation plan drawing for a residence. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | 24.02 Prepare foundation detail drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 25.0 | Prepare a basic electrical plan drawingThe student will be able to: | | |
| | 25.01 Lay out an electrical plan for a residence. | LAFS.1112.L.3.6 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 LAFS.1112.RI.1.2 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 | |

| CTF S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|----------------------|-----------|
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G-CO.2.0,7 | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | 25.02 Apply electrical symbols legend to electrical plan. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| 26.0 | Prepare a basic heating, ventilation and air-conditioning (HVAC) plan drawingThe student will | | |
| _0.0 | be able to: | | |
| | | LAFS.1112.L.3.6 | |
| | | | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G- | |
| | | C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 26.01 Lay out an HVAC plan for a residence. | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12.13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | 26.02 Prepare HVAC symbols legend for HVAC plan. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| 27.0 | Prepare a basic plumbing plan drawingThe student will be able to: | | |
| | | LAFS.1112.L.3.6 | |
| | | | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G- | |
| | | C.1.1,2,3,4 | |
| | 27.01 Lay out a plumbing plan for a residence. | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | WIAF 3.912.0-WIG.1.1 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | | MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | 27.02 Draw a plumbing riser diagram for a residence. | | |
| | 27.03 Prepare plumbing symbols legend for plumbing plan. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| 28.0 | Design and draft architectural drawings for a commercial buildingThe student | will be able to: | |
| | 28.01 Apply rules of convention to create purposeful commercial design. | LAFS.1112.RI.3.8,9 | |
| | 28.02 Interpret catalogs, specifications, technical tables, codes and ordinance buildings. | s for commercial LAFS.1112.RI.3.8,9 LAFS.1112.RI.1.1,2,3 | |
| | 28.03 Prepare a commercial site plan. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | 2 |
| | 28.04 Design and draft floor plan, with dimensions for a commercial building. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 | |

| TE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|---|---|
| | MAFS.912.N-Q.1.1,2,3 |
| 28.05 Prepare foundation plan with dimensions and footing schedule. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| 28.06 Prepare roof plan. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| 28.07 Design and draft elevation drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|----------------------|-----------|
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.SL.1.2 | |
| | | LAFS.912.SL.2.4,5,6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G- | |
| | | C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | 28.08 Prepare building section. | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.SL.1.2 | |
| | | LAFS.1112.SL.2.4,5,6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G- | |
| | | C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | 28.09 Prepare door and window schedules. | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 29.0 | Draft basic mechanical, electrical and plumbing (MEP) drawingsThe student will be able to: | | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | |
| | 29.01 Lay out an electrical plan for a commercial building. | LAFS.1112.W.4.10 | |
| | | MAFS.912.G- | |
| | | C.1.1,2,3,4 | |
| L | | 0.1.1,2,0,7 | L |

| CTE S | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|--|---|---|
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
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| | 29.02 Lay out heating, ventilation and air-conditioning (HVAC) plan for a commercial buildi | | |
| 29.02 Lay out heating, ventilation and air-conditioning (HVAC) plan for a commercial building. 29.02 Lay out heating, ventilation and air-conditioning (HVAC) plan for a commercial building. MAFSS. CO.1.1. LAFS.1 LAFS.1 MAFSS. CO.1.1. LAFS.1 LAFS.1 LAFS.1 MAFSS. CO.1.1. LAFS.1 LAFS.1 LAFS.1 MAFSS. CO.1.1. LAFS.1 LAFS.1 LAFS.1 LAFS.1 MAFSS. CO.1.1. LAFS.1 L | | | |
| | | MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-G GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-G C.1.1,2,3,4 LAFS.1112.W.2.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.1.1,2,3,4,5 g. MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-G CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G-G GPE.2.5,6,7 MAFS.912.G-G CO.1.1,2,3,4 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-G-CO.2.6,7 MAFS.912.G-MG.1.1 MAFS.912.G-G CO.4.12,13 MAFS.912.G-G-G CO.4.12,13 | |
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| | 29.02 Lay out heating ventilation and air-conditioning (HVAC) plan for a commercial building | | |
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| | | | |
| | 20.02 Low out a numbing plan for a commercial building | | |
| | 29.05 Lay out a plumbing plan for a commercial building. | | 2,3 |
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| | | MAFS.912.N-Q.1.1,2,3 | |
| 0.0 | Prepare presentation drawingsThe student will be able to: | | |
| | 30.01 Create a body of collaborative work to show artistic cohesiveness, team building, | LAFS.1112.SL.1.1,2,3 | |
| | respectful compromise and time-management skills. | LAFS.1112.SL.2.4,5,6 | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|--|---|-----------|
| | | MAFS.912.A-SSE.2.4 | |
| 30.02 | Concentrate on a particular style, theme or concept to compile content for a portfolio, display or exhibition. | LAFS.1112.SL.1.1,2,3 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.3.7,8,9 | |
| 30.03 | Process and apply constructive criticism as formative assessment for continued creative growth. | LAFS.1112.SL.1.1,2,3 | |
| 30.04 | Produce color pictorial drawings for a commercial building. | LAFS.1112.SL.2.4,5,6 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| 30.05 | Prepare a dynamic presentation zoom views or walk-thru. | LAFS.1112.SL.2.4,5,6 | |
| 30.06 | Develop a presentation of digital portfolio to interview and/ or apply for a drafting-related position or educational program. | LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different

competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:Structural DraftingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | Secondary – Career Preparatory | | | |
|----------------------------|---|--|--|--|
| Program Number | 8101200 | | | |
| CIP Number | 0615130112 | | | |
| Grade Level | 9-12, 30, 31 | | | |
| Standard Length | 6 Credits | | | |
| Teacher Certification | Refer to the Program Structure section. | | | |
| CTSO | SkillsUSA | | | |
| SOC Codes (all applicable) | 17-3011 - Architectural and Civil Drafters 17-3019 - Drafters, All Other | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the structural drafting industry and related fields.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|-----------------------|-----------------------|----------|----------|-------|---------------------------|
| А | 8725010 | Drafting 1 | BLDG CONSTR @7 7G | 1 Credit | 17-3011 | 3 | PA |
| В | 8725020 | Drafting 2 | DRAFTING @77G | 1 Credit | 17-3011 | 3 | PA |
| | 8725030 | Drafting 3 | TEC DRAFT 7G | 1 Credit | 17-3011 | 3 | PA |
| | 8725040 | Drafting 4 | TEC CONSTR @7 7G | 1 Credit | 17-3011 | 3 | PA |
| С | 8725550 | Structural Drafting 5 | | 1 Credit | 17-3019 | 3 | PA |
| | 8725560 | Structural Drafting 6 | | 1 Credit | 17-3019 | 3 | PA |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|----------------------------------|---------------------|--------------|
| 8725010 | 2/87 | 4/80 | 25/83 | 3/69 | 26/67 | 1/70 | 4/69 | 26/82 | 4/66 | 26/74 | 4/72 |
| | 2% | 5% | 30% | 4% | 39% | 1% | 6% | 32% | 6% | 35% | 6% |
| 8725020 | 2/87 | 3/80 | 26/83 | 3/69 | 28/67 | 2/70 | 3/69 | 27/82 | 4/66 | 27/74 | 3/72 |
| | 2% | 4% | 31% | 4% | 42% | 3% | 4% | 33% | 6% | 36% | 4% |
| 8725030 | 22/87 | 24/80 | 2/83 | 23/69 | 4/67 | 22/70 | 22/69 | 3/82 | 25/66 | 4/74 | 23/72 |
| | 25% | 30% | 2% | 33% | 6% | 31% | 32% | 4% | 38% | 5% | 32% |
| 8725040 | 24/87 | 24/80 | 2/83 | 24/69 | 2/67 | 22/70 | 24/69 | 2/82 | 2/66 | 2/74 | 24/72 |
| | 28% | 30% | 2% | 35% | 3% | 31% | 35% | 2% | 3% | 3% | 33% |
| 8725550 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8725560 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

* Alignment pending review

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|--------------|-------------|--------------|--------------|--------------|-----------|-----------|
| 8725010 | 21/67 31% | 9/75 12% | 40/54 74% | 14/46 30% | 14/45 31% | # | # |
| 8725020 | 19/67 28% | 9/75 12% | 37/54 69% | 17/46 37% | 17/45 38% | # | # |

| 8725030 | 11/67 | 18/75 | 24/54 | # | # | 9/45 | 9/45 |
|---------|-------|-------|-------|---|---|-------|-------|
| | 16% | 24% | 44% | | | 20% | 20% |
| 8725040 | 11/67 | 16/75 | 21/54 | # | # | 8/45 | 8/45 |
| | 16% | 21% | 39% | | | 18% | 18% |
| 8725550 | 4/67 | 2/75 | 19/54 | # | # | 12/45 | 12/45 |
| | 6% | 3% | 35% | | | 27% | 27% |
| 8725560 | 3/67 | 6/75 | 19/54 | # | # | 14/45 | 14/31 |
| | 4% | 8% | 35% | | | 31% | 31% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply basic drafting skills.
- 02.0 Design and prepare multi-view drawings.
- 03.0 Prepare sectional views.
- 04.0 Prepare auxiliary drawings.
- 05.0 Apply basic dimensioning.
- 06.0 Prepare pictorial drawings.
- 07.0 Prepare surface developments.
- 08.0 Design and prepare basic architectural drawings.
- 09.0 Perform basic computer aided drafting functions.
- 10.0 Prepare basic civil drawings.
- 11.0 Prepare computer aided drawings (CAD).
- 12.0 Research the history of the built environment.
- 13.0 Perform computer aided drafting functions.
- 14.0 Describe the importance of professional ethics and legal responsibilities in the design and construction industry.
- 15.0 Examine career opportunities in drafting and related fields to determine requisite skills, qualifications, supply and demand, market location and potential earnings
- 16.0 Apply three-dimensional modeling concepts.
- 17.0 Explain three-dimensional modeling.
- 18.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment.
- 19.0 Investigate the surveying and mapping profession.
- 20.0 Conduct survey measurements.
- 21.0 Design and draft map drawings.
- 22.0 Design and draft computer aided map details.
- 23.0 Prepare surveying and mapping drawings.
- 24.0 Investigate the use of aerial photography in surveying and mapping.
- 25.0 Conduct surveying and mapping procedures.
- 26.0 Design and draft basic civil drawings.
- 27.0 Prepare presentation drawings.

Florida Department of Education Student Performance Standards

Course Title:Drafting 1Course Number:8725010Course Credit:1

Course Description:

This course provides instruction in basic drawing and drafting skills, applied mathematics, multi-view and sectional drawings.

Abbreviations:

| CTE Sta | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---------|---|---|-----------|
| 01.0 A | Apply basic drafting skillsThe student will be able to: | | |
| C | 1.01 Use and maintain drafting equipment, measuring scales, drafting instruments and reproduction equipment. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,3 | |
| C | 01.02 Identify and use the various drafting media and techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| C | 01.03 Demonstrate the use of the alphabet of lines. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| C | 01.04 Prepare title blocks and other drafting formats. | LAFS.910.SL.1.2 LAFS.910.SL.2.4,5 LAFS.910.W.4.10 | |
| C | 01.05 Use various freehand and other lettering techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.4,5,6 LAFS.910.W.4.10 | |
| C | 01.06 Develop skill in sketching and mark making to plan, execute and construct two- dimensional images or three-dimensional models. | LAFS.910.SL.1.1 LAFS.910.W.4.10 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7,8 MAFS.912.G-GMD.2.4 MAFS.912.G-MG.1.1 | 5 |

| CTE St | andards and Benchmarks | FS-M/LA NGSSS-Sci |
|--------|---|--|
| | | MAFS.912.SRT.1.1 |
| | 01.07 Prepare presentation graphics. | LAFS.910.SL.2.4,5,6 |
| | 01.08 Apply geometric construction techniques. | LAFS.910.RI.1.1 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7,8 MAFS.912.G-GMD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.3.6 MAFS.912.G-SRT.3.6 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 MAFS.912.SRT.1.1 |
| | 01.09 Solve geometric, algebraic and trigonometric problems related to drafting. | LAFS.912.SK1.11 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.A-REI.1.1 MAFS.912.F-TF.1.3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7,8 MAFS.912.G-CO.2.7,8 MAGS.912.G-SRT.2.5 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.3 |
| | 01.10 Demonstrate care of equipment. | |
| | 01.11 Apply use of effective and accurate architectural and/or engineering vocabulary throughout design and drafting process. | LAFS.910.L.3.6 LAFS.910.W.4.10 |
| 2.0 | Design and prepare multi-view drawingsThe student will be able to: | |
| | 02.01 Analyze challenges and identify solutions for design problems. | LAFS.910.RI.1.1,3 LAFS.910.W.2.6 LAFS.910.W.3.7,8,9 |
| | 02.02 Investigate the use of space, scale and environmental features to create three- dimensional form, or the illusion of depth and form. | LAFS.910.W.2.6 LAFS.910.W.3.7,8,9 MAFS.912.G-SRT.1.1 |
| | 02.03 Prepare multi-view scaled drawings. | MAFS.912.N-Q.1.2 LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------|---|---|-----------|
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| 02 04 | Select proper drawing scale, views and layout. | LAFS.910.W.4.10 | |
| 02.01 | | MAFS.912.G-SRT.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| 02.05 | Prepare drawings containing horizontal and vertical surfaces. | MAFS.912.G-CO.2.6,7 | |
| 02.00 | r repare drawings containing nonzontar and ventical surfaces. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.0-3K1.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.2.0 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| 02.06 | Prepare drawings containing circles and/or arcs. | MAFS.912.G-CO.2.6,7 | |
| 02.00 | r repare drawnings containing circles and/or arcs. | MAFS.912.G-CO.2.0,7 MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 | |
| | | | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| 00.07 | Drenere removed details and conventional bracks | LAFS.910.L.3.6 | |
| 02.07 | Prepare removed details and conventional breaks. | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|-----------------------------------|------------------------|
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.08 Prepare assembly drawings. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.09 Prepare detail drawings. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 02.10 Prepare technical drawings. | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |

| CTE S | Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | 02.11 Modify drawings to include material specifications and parts list. | CO.4.12,13 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 LAFS.910.L.3.6 LAFS.910.W.2.5,6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 |
| 03.0 | Prepare sectional viewsThe student will be able to: | LAFS.910.W.2.6 |
| | 03.01 Prepare drawings containing full sections and half sections. | LAFS.910.L.3.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-GMD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | 03.02 Prepare drawings containing offset sections. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-GMD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | 03.03 Prepare drawings containing revolved sections. | LAFS.912.N-Q.1.1,2,3 LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 03.04 Prepare drawings containing removed sections and broken-out sections. | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 03.05 Prepare a sectional assembly drawing applying material symbols. | MAFS.912.G- | |
| | | | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 4.0 | Prepare auxiliary drawingsThe student will be able to: | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | 04.01 Prepare drawings containing primary auxiliary views. | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |

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| | | | MAFS.912.G- | |
| | | | CO.4.12,13 | |
| | | | MAFS.912.G-GPE.2.6,7 | |
| | | | MAFS.912.G-SRT.1.1,2 | |
| | | | MAFS.912.G-MG.1.1 | |
| | | | MAFS.912.G-GMD.2.4 | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| | | | LAFS.910.L.3.6 | |
| | | | LAFS.910.W.2.6 | |
| | | | LAFS.910.W.4.10 | |
| | | | MAFS.912.G-C.1.1,2,3,4 | |
| | | | MAFS.912.G- | |
| | | | CO.1.1,2,3,4,5 | |
| | | | MAFS.912.G-CO.2.6,7 | |
| | 04.02 | Prepare drawings containing auxiliary views that include curved lines. | MAFS.912.G-CO.2.6,7 MAFS.912.G- | |
| | | | | |
| | | | CO.4.12,13 | |
| | | | MAFS.912.G-MD.2.4 | |
| | | | MAFS.912.G-MG.1.1 | |
| | | | MAFS.912.G-GPE.2.6,7 | |
| | | | MAFS.912.G-SRT.1.1,2 | |
| | | | | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
|)5.0 | Apply b | pasic dimensioningThe student will be able to: | MAFS.912.N-Q.1.1,2,3 | SC.912.N.3.5 |
| 5.0 | Apply b | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 | SC.912.N.3.5 |
| 5.0 | Apply b | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 | SC.912.N.3.5 |
| 5.0 | Apply b | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 LAFS.910.W.2.6 | SC.912.N.3.5 |
| 5.0 | Apply b | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 | SC.912.N.3.5 |
| 5.0 | Apply b | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 | SC.912.N.3.5 |
| 5.0 | Apply t | pasic dimensioningThe student will be able to: | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- | SC.912.N.3.5 |
| 5.0 | | pasic dimensioningThe student will be able to: Prepare drawings containing linear, angular and circular standard dimensions. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 | SC.912.N.3.5 |
| 95.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 | SC.912.N.3.5 |
| 5.0 | | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 | SC.912.N.3.5 |
| 5.0 | 05.01 | Prepare drawings containing linear, angular and circular standard dimensions. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 LAFS.910.RI.1.1 | SC.912.N.3.5 |
| 5.0 | 05.01 | | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 LAFS.910.RI.1.1 LAFS.910.W.2.6 | SC.912.N.3.5 |
| 95.0 | 05.01 | Prepare drawings containing linear, angular and circular standard dimensions. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 LAFS.910.RI.1.1 LAFS.910.W.2.6 LAFS.910.W.2.6 LAFS.910.W.4.10 | SC.912.N.3.5 |
| 05.0 | 05.01 | Prepare drawings containing linear, angular and circular standard dimensions. Prepare drawings using general and local notes. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 LAFS.910.RI.1.1 LAFS.910.W.2.6 | SC.912.N.3.5 |
| 05.0 | 05.01 | Prepare drawings containing linear, angular and circular standard dimensions. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 LAFS.910.L.3.6 LAFS.910.RI.1.1 LAFS.910.W.2.6 LAFS.910.W.2.6 LAFS.910.W.4.10 | SC.912.N.3.5 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.N-Q.1.1,2,3 | |
| | 05.04 Analyze and apply data and measurements to solve problems and interpret drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.1,2,3 | |
| 06.0 | Prepare pictorial drawingsThe student will be able to: | | SC.912.N.3.5 |
| | 06.01 Prepare isometric, oblique and other pictorial drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 | |
| | 06.02 Prepare one- and two-point perspectives. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 07.0 | Prepare surface developmentsThe student will be able to: | | SC.912.N.3.5 |
| | 07.01 Prepare developments of prisms, cylinders, cones and pyramids. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-GMD.1.1 MAFS.912.G-MG.1.1 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 07.02 Prepare developments of a transition piece. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 07.03 Prepare drawings involving intersecting pieces. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Drafting 2Course Number:8725020Course Credit:1

Course Description:

This course provides competencies in basic architectural and civil computer-aided drafting and design, as well as an overview of the history of the built environment.

Abbreviations:

| CTE | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|---------|---|---|--|
| 08.0 | Desigi | n and prepare basic architectural drawingsThe student will be able to: | | SC.912.E.7.4,8; SC.912.L.17.16; SC.912.N.3.5; SC.912.P.10.4; SC.912.P.12.3 |
| | 08.01 | Solve design problems, through convergent and divergent thinking, to gain new perspectives. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.02 | Apply critical thinking and problem solving skills to develop creative solutions for design problems. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.03 | Draw site plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 | |

| CTE Standards and | d Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------------|-----------------------------------|--|-----------|
| | | MAFS.912.G-SRT.1.1,2 | |
| 08.04 Draw | floor plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 08.05 Draw | interior and exterior elevations. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 08.06 Draw | roof plan. | LAFS.912.N-Q.1.1,2,3 LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|---------------------------------------|---------------------------------------|
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| 08.07 Prepare door/ window schedules. | CO.4.12,13 |
| 00.07 Frepare door window schedules. | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 08.08 Draw wall sections. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 08.09 Draw plot plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|--|-----------|
| CTES | | ds and Benchmarks Draw electrical plan. | FS-M/LA LAFS.910.L.3.6 LAFS.910.SL.1.2 LAFS.910.SL.2.4,5,6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | NGSSS-Sci |
| | 08.11 | Review and revise plans throughout the design process to refine and achieve design objective. | LAFS.910.W.3.7,8,9 | |
| | 08.12 | Demonstrate flexibility and adaptability throughout the design process. | LAFS.910.W.2.5,6,7,8,9 | |
| | 08.13 | Define a basic project materials list. | | |
| | 08.14 | Calculate a basic project quantity take-off. | | |
| 09.0 | Perfor | m basic computer aided drafting functionsThe student will be able to: | | |
| | 09.01 | Demonstrate organizational skills to influence the sequential process when creating drawings. | LAFS.910.RI.1.1 | |
| | 09.02 | Construct geometric figures of lines, splines, circles and arcs. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| | 09.03 | Create and edit text using appropriate style and size to annotate drawings. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.04 | Use control accuracy enhancement tools for entity positioning methods such as snap and XYZ. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |
| | 09.05 | Use editing commands. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.06 | Use viewing commands to perform zooming and panning. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |

| CTE Standa | ards and Benchmarks | FS-M/LA | NGSSS-Sci |
|------------|--|----------------------|----------------|
| | | LAFS.910.L.3.6 | |
| ~~~~ | | LAFS.910.W.2.6 | |
| 09.0 | 7 Plot drawings on media using layout and scale. | MAFS.912.G-MG.1.3 | |
| | | MAFS.912.G-SRT.1.1 | |
| 09.0 | ³ Use guery commands to interrogate database for entity characteristics, distance, area | LAFS.910.L.3.6 | |
| | and status. | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | MAFS.912.G- | |
| 09.09 | 9 Apply standard dimensioning rules. | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| | | LAFS.910.L.3.6 | |
| 09.10 | D Move, stretch and offset objects. | | |
| | · | LAFS.910.W.2.6 | |
| 00.4 | 1. Create a radius hatusan shiasta | LAFS.910.L.3.6 | |
| 09.1 | 1 Create a radius between objects. | LAFS.910.W.2.6 | |
| | | MAFS.912.G-C.1.2 | |
| 09.1 | 2 Trim and extend objects. | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| 09.14 | 3 Break and join objects. | LAFS.910.L.3.6 | |
| 00.15 | | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| 00.1 | 4 Create and edit dimensions. | MAFS.912.G- | |
| 09.14 | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| 00.4 | - Ohenne shiest menetics | LAFS.910.L.3.6 | |
| 09.1 | 5 Change object properties. | LAFS.910.W.2.5,6 | |
| | | | SC.912.E.6.4; |
| 0.0 Dem | onstrate understanding of basic civil drawingsThe student will be able to: | | SC.912.L.17.16 |
| | | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| 10.0 | 1 Apply use of effective and accurate civil terminology throughout the design process. | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| 10.0 | 2 Read and interpret civil drawings. | LAFS.910.W.2.6 | |
| 10.02 | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.U.3.6 | |
| | 10.03 Draw plan and profile drawings. | LAFS.910.W.2.6 | |
| 10.03 | | | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |

| TE <u>S</u> | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.GMD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 10.04 Develop topographic drawings. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.0-3K1.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | | MALO.012.N-Q.1.1,2,0 | |
| .0 | Prepare computer aided drawings (CAD)The student will be able to: | | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 14 Od Desver flage also | MAFS.912.G-CO.2.6,7 | |
| | 11.01 Draw a floor plan. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | 11.02 Draw a site plan. | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
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| TE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.03 Draw exterior and interior elevations. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 11.04 Draw a roof plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 11.05 Prepare door and window schedules. | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| 11.06 Draw a wall section. | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.07 Draw an overall site plan. | MAFS.912.G-CO.2.6,7 |
| · · | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.0-3K1.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | IVIAI 0.912.IN-Q.1.1,2,0 |
| 11.08 Draw a building plot plan. | |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| 11.00 Drow on electrical plan | LAFS.10.SL.2.4,5,6 |
| 11.09 Draw an electrical plan. | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|--|-----------|
| | | | MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 12.0 | Resea | rch the history of the built environment. | | |
| | 12.01 | Describe the significance of major architects, engineers or inventors to understand their historical influences. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.02 | Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.03 | Identify transitions in design media, technique and focus to explain how technology has changed design throughout history. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |

Florida Department of Education Student Performance Standards

Course Title:Drafting 3Course Number:8725030Course Credit:1

Course Description:

This course provides instruction in computer aided drafting skills, professional ethics and career and education planning.

Abbreviations:

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|--|
| 13.0 Perform computer aided drafting functionsThe student will be able to: | |
| 13.01 Draw lines, arcs, circles, etc. to represent plans and/or mechanical assemblie | es. LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| 13.02 Create text styles, text justification and multi-line text. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.03 Create and use multi-leaders. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.04 Edit dimensions. | LAFS.1112.L.3.6 LAFS.1112.W.2.5,6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|--|
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.1112.L.3.6 |
| 13.05 Work with dimension styles. | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| 13.06 Crosshatch objects. | LAFS.1112.W.2.6 |
| ···· | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| 13.07 Apply external references. | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| 13.08 Isolate and hide objects. | LAFS.1112.W.2.6 |
| · · · · · · · · · · · · · · · · · · · | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| 13.09 Use selection set methods. | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| 13.10 Use rectangular and polar arrays. | LAFS.1112.W.2.6 |
| 5 | LAFS.1112.W.4.10 |
| | LAFS.1112.L.3.6 |
| | LAFS.1112.W.2.6 |
| 13.11 Use rotation reference angles. | LAFS.1112.W.4.10 |
| <u> </u> | MAFS.912.G-CO.1.5 |
| | MAFS.912.F-TF.1.1 |
| | LAFS.1112.L.3.6 |
| | LAFS.1112.W.2.6 |
| 12.10 Line elements of creativity and creasing the set | |
| 13.12 Use elements of creativity and organizational p | rinciples to create visually coherent LAFS.1112.SL.1.2 |
| viewports and layouts. | LAFS.1112.SL.2.4,5 |
| | MAFS.912.G-CO.4.12 |
| | MAFS.912.G-SRT.1.1 |
| | LAFS.1112.L.3.6 |
| 13.13 Create and manage layers. | LAFS.1112.W.2.6 |
| | LAFS.1112.W.4.10 |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--------------------|-----------------|
| | | LAFS.1112.L.3.6 | |
| | 13.14 Use page setup for plotting. LAF 13.15 Create, insert and edit reusable content such as symbols and blocks. LAF 13.15 Create, insert and edit reusable content such as symbols and blocks. LAF 13.16 Use specific line types. LAF 13.17 Create fills and gradients. LAF 13.18 Edit hatch patterns and fills. LAF 13.18 Edit hatch patterns and fills. LAF 14.01 Evaluate and justify decisions based on ethical reasoning. LAF 14.02 Evaluate alternative responses to workplace situations based on personal, professional, ethical, legal responsibilities and employer policies. LAF 14.03 Identify and explain personal and long-term consequences of unethical or illegal behaviors in the workplace. LAF 14.04 Interpret and explain written organizational policies and procedures. LAF 14.04 Interpret and explain written organizational policies and procedures. LAF 14.05 Demonstrate personal responsibility, ethics and integrity, including respect for intellectual property, when accessing information and creating design projects. LAF 14.05 Demonstrate personal responsibility and related fields to determine requisite skills, qualifications, supply and demand, market location a | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-SRT.1.1 | |
| | | LAFS.1112.L.3.6 | |
| | 13.15 Create, insert and edit reusable content such as symbols and blocks. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.16 Use specific line types. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.17 Create fills and gradients. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.18 Edit hatch patterns and fills. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| 44.0 | Describes the former tensor of mode stands which and he address with 100 as in the destruction | | SC.912.E.7.8; |
| 14.0 | | | SC.912.L.17.13; |
| | construction industryThe student will be able to: | | SC.912.N.4.1, 2 |
| | | LAFS.1112.RI.3.8 | |
| | 14.01 Evaluate and justify decisions based on ethical reasoning | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | professional, ethical, legal responsibilities and employer policies. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | behaviors in the workplace. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.04 Interpret and explain written organizational policies and procedures | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | intellectual property, when accessing information and creating design projects. | LAFS.1112.W.3.8 | |
| 15.0 | Examine career opportunities in drafting and related fields to determine requisite skills | | |
| 10.0 | | | |
| | | | |
| | able to: | | |
| | AF 04 I deputite and demonstrate manification and the transmission of the transmission of the transmission of the | LAFS.1112.RI.3.8 | |
| | 15.01 Identify and demonstrate positive work behaviors needed to be employable. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |
| | | LAFS.1112.RI.3.8 | |
| | 15.02 Develop and use criteria to select works for a digital career portfolio. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |

| CTE Standar | CTE Standards and Benchmarks | | NGSSS-Sci |
|--------------------|--|--|-----------|
| 15.03 | Evaluate and compare employment opportunities that match career goals. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.04 | Examine licensing, certification, education and industry credentialing requirements for careers in design and construction industry. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.05 | Identify opportunities and research requirements for career advancement. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |

Florida Department of Education Student Performance Standards

Course Title:Drafting 4Course Number:8725040Course Credit:1

Course Description:

This course is designed to provide instruction in three dimensional modeling and sustainability issues related to the design, construction and maintenance of the built environment.

Abbreviations:

| CTE Standards and Benchmarks | | FS-M/LA | NGSSS-Sci |
|---|---|--|-----------|
| 16.0 Apply three-dimensional modeling co | onceptsThe student will be able to: | | |
| 16.01 Use coordinate systems to lo | cate objects in three dimensional space. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.N.VM.1.1 MAFS.912.N-VM.2.4,5 | |
| 16.02 Use basic geometric shapes modeling software. | available in two-dimensional and three-dimensional | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| 16.03 Define the parameters used modeling object. | for determining size, placement and orientation of a | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| 16.04 Describe the Boolean modeli | ng operations of union, subtraction and intersection. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-GMD.1.1 MAFS.912.N-Q.1.1,2,3 | |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|------------------------------------|-----------|
| | 16.05 | Demonstrate extrusion or sweeping techniques that transform two-dimensional objects into three-dimensional objects. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.06 | Describe the 'revolve' or 'lathe' techniques for animating a two-dimensional object and | LAFS.1112.L.3.6 | |
| | 10.00 | give examples of their application. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.07 | Use scale, rotate and move actions that comprise the transformation technique for | LAFS.1112.L.3.6 | |
| | 10.07 | animating a three-dimensional object. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| | 16.08 | Use basic viewing navigation tools such as zoom, rotate and panning. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.00 | Work with materials, techniques and processes through practice and persoverance to | LAFS.1112.L.3.6 | |
| | 10.09 | Work with materials, techniques and processes through practice and perseverance to | LAFS.1112.W.2.6 | |
| | | create desired result in two-dimensional and three-dimensional models. | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| | 16.10 | Analyze challenges and identify solutions for three-dimensional design problems. | LAFS.1112.W.2.6 | |
| | | ., | LAFS.1112.W.4.10 | |
| | 40.44 | the second s | LAFS.1112.L.3.6 | |
| | 16.11 | Investigate the use of space, scale and environmental features within a model to create | LAFS.1112.W.2.6 | |
| | | three-dimensional form or the illusion of depth and form. | LAFS.1112.W.4.10 | |
| | 10.10 | | LAFS.1112.L.3.6 | |
| | 16.12 | Apply materials, ideas, images and/or equipment from other content areas to generate | LAFS.1112.W.2.6 | |
| | | ideas and processes for the development of three-dimensional models. | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| | 16.13 | Investigate the use of various technology, software and media design to reflect creative | LAFS.1112.W.2.6 | |
| | | trends in visual culture. | LAFS.1112.W.4.10 | |
| 17.0 | F | e (bases d'assessions de l'assest The estadoute will be added as | L/(I 0.1112.W.4.10 | |
| 7.0 | Explai | n three-dimensional modelingThe students will be able to: | | |
| | | | LAFS.1112.SL.1.2 | |
| | | | LAFS.1112.SL.2.4,5,6 | |
| | | | LAFS.1112.W.2.6 | |
| | 17.01 | .01 Define three-dimensional modeling. | LAFS.1112.W.3.7,8 | |
| | | 5 | MAFS.912.CO.1.1,2,3, | |
| | | | 4,5 | |
| | | | MAFS.912.CO.2.6,7,8 | |
| | | | LAFS.1112.SL.1.2 | |
| | | LAFS.1112.SL.2.4,5,6 | | |
| | | 17.02 Describe the polygonal, non-uniform rational b-spline (NURBS), splines and patches | LAFS.1112.W.2.6 | |
| | 17.02 | | LAFS.1112.W.3.7,8 | |
| | and primitives of three-dimensional modeling. | MAFS.912.CO.1.1,2,3, | | |
| | | 4,5 | | |
| | | | 4,5 MAFS.912.CO.2.6,7,8 | |
| | | | WAF3.912.00.2.0,7,8 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | 17.03 Describe the constructive solid geometry method of three-dimensional modeling. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 MAFS.912.CO.1.1,2,3, 4,5 MAFS.912.CO.2.6,7,8 | |
| 18.0 | Investigate sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: | | |
| | 18.01 Describe the impact of the construction industry on the natural environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.03 Research and recommend sustainable design solutions. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.04 Identify specific design practices that can lessen adverse impacts on the environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.05 Explain the environmentally sustainable features of a building. | LAFS.1112.RI.3.8 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Structural Drafting 5Course Number:8725550Course Credit:1

Course Description:

This course focuses on investigating the surveying and mapping profession, conducting surveys, and designing and drafting maps and map details.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: NGSSS-Sci.

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|-----------|
| 19.0 | Investigate the surveying and mapping profession The student will be able to: | | |
| | 19.01 Understand the role of the surveyor/ mapper. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 19.02 Understand the historical significance of surveying/ mapping. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 19.03 Compare and analyze traditional and digital media to learn how technology has altered opportunities for innovative responses and results. | LAFS.1112.RI.3.8 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 19.04 Understand the surveyor's role and function today. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 19.05 Investigate surveying and mapping practices in the United States. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 19.06 Describe sections/ townships, ranges, metes and bounds and plats. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 19.07 Use legal descriptions. | LAFS.1112.L.3.6 LAFS.1112.W.1.2:A,B, | |

| | C,D,E | |
|--|--|---|
| | LAFS.1112.W.2.4,5,6 | |
| | LAFS.1112.W.4.10 | |
| | LAFS.1112.RI.3.8 | |
| 10.08 Understand Elerida's laws for surveying and manning | | |
| 19.00 Onderstand Fionda's laws for surveying and mapping. | | |
| | | |
| | | |
| 19.09 Identify the types and nurnoses of surveys (i.e. boundary topographic as-built etc.) | | |
| | | |
| | | |
| | LAFS.1112.L.3.6 | |
| 19.10 Use technology to facilitate creative process and techniques. | LAFS.1112.W.2.6 | |
| | LAFS.1112.W.4.10 | |
| | LAFS.1112.L.3.6 | |
| 10.11 Investigate the use of various technologies and resources to inspire creative design | LAFS.1112.W.2.6 | |
| | LAFS.1112.W.3.7,8,9 | |
| | LAFS.1112.W.4.10 | |
| Conduct survey measurements The student will be able to: | | |
| | LAFS 1112 L 3 6 | |
| | | |
| 20.01 Measure horizontal distances. | | |
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| 20.02 Measure angles. | | |
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| 20.03 Measure vertical distances (leveling procedure). | | |
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| 20.04 Identify types of equipment used for horizontal measurement | | |
| | | |
| | | |
| 20.05 Identify types of equipment for vertical measurement | | |
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| | | |
| 20.06 Use and calculate survey bearings | | |
| 20.00 Use and valuate survey bearings. | | |
| | | |
| | 19.08 Understand Florida's laws for surveying and mapping. 19.09 Identify the types and purposes of surveys (i.e. boundary, topographic, as-built, etc.) 19.10 Use technology to facilitate creative process and techniques. 19.11 Investigate the use of various technologies and resources to inspire creative design. Conduct survey measurements The student will be able to: 20.01 Measure horizontal distances. 20.02 Measure angles. 20.03 Measure vertical distances (leveling procedure). 20.04 Identify types of equipment used for horizontal measurement. 20.05 Identify types of equipment for vertical measurement. 20.06 Use and calculate survey bearings. | 19.08 Understand Florida's laws for surveying and mapping. LAFS.1112.SL.12 19.09 Identify the types and purposes of surveys (i.e. boundary, topographic, as-built, etc.) LAFS.1112.N.3.7.8 19.09 Identify the types and purposes of surveys (i.e. boundary, topographic, as-built, etc.) LAFS.1112.W.3.7.8 19.10 Use technology to facilitate creative process and techniques. LAFS.1112.W.3.7.8 19.11 Investigate the use of various technologies and resources to inspire creative design. LAFS.1112.W.3.7.8 19.11 Investigate the use of various technologies and resources to inspire creative design. LAFS.1112.W.3.7.8 20.01 Measure horizontal distances. LAFS.1112.W.3.7.8 20.02 Measure angles. LAFS.1112.W.3.6 20.03 Measure vertical distances (leveling procedure). LAFS.1112.W.3.6 20.04 Identify types of equipment used for horizontal measurement. LAFS.1112.W.3.6 20.05 Identify types of equipment for vertical measurement. LAFS.1112.W.3.6 20.05 Identify types of equipment for vertical measurement. LAFS.1112.U.3.6 20.05 Identify types of equipment for vertical measurement. LAFS.1112.U.3.6 20.05 Identify types of equipment for vertical measurement. LAFS.1112.U.3. |

| CTE S | tandards and Benchmarks | FS-M/LA NGSSS- | Sci |
|-------|--|---|-----|
| | | MAFS.912.N-VM.2.4 | |
| 1.0 | Design and draft map drawings The student will be able to: | | |
| | 21.01 Prepare traverse drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.1.1,2,3,4,5 | |
| | 21.02 Prepare plat drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-MG.1.1 | |
| | 21.03 Prepare street layout drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-MG.1.1 | |
| | 21.04 Prepare map drawings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | | CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-MG.1.1 | |
| 22.0 | Design and draft computer aided map details The student will be able to: | | |
| | 22.01 Draft range, section and township map. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- SRT.1.1,2 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-MG.1.1 | |
| | 22.02 Prepare a map using bearings. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.F-TF.1.1 MAFS.912.N-VM.1.1 MAFS.912.N-VM.2.4 | |
| | 22.03 Prepare a map using coordinates. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-GPE.2.7 | |
| | 22.04 Convert map into metric dimensions. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 | |
| | 22.05 Prepare a map using a Triangulated Irregular Network (TIN). | LAFS.1112.L.3.6 LAFS.1112.W.2.6 | |

| CTE | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|--|---|-----------|
| | | LAFS.1112.W.4.10 | |
| | 22.06 Prepare a map using contour lines. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| 23.0 | Prepare surveying and mapping drawings The student will be able to: | | |
| | 23.01 Use appropriate line work in a drawing. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 23.02 Prepare drawings that include lot lines, easements, setbacks and building lines. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 23.03 Prepare a platted residential lot survey. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 23.04 Prepare multi-lot plat drawings with roadway networks. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1 MAFS.912.G-SRT.4.1 | |
| | 23.05 Prepare topographic survey with ground elevations. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-GPE.2.7 MAFS.912.G-GPE.2.7 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1 MAFS.912.N-Q.1.1,2,3 | , 2 |
| | 23.06 Prepare computer aided drawing with Triangulated Irregular Network (TIN). | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|------------------------------|---|-----------|
| | CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.4.11 | |

Florida Department of Education Student Performance Standards

Course Title:Structural Drafting 6Course Number:8725560Course Credit:1

Course Description:

This course focuses on the use of aerial photography, surveying and mapping procedures, civil drafting and design, and presentation drawings.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|-----------|
| 24.0 | Investigate the use of aerial photography in surveying and mapping The student will be able to: | | |
| | 24.01 Demonstrate knowledge of aerial imagery use and interpretation. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 24.02 Demonstrate knowledge of jurisdictional wetland mapping using aerial photography. | LAFS.1112.RI.3.8 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.3.7,8 | |
| | 24.03 Demonstrate knowledge of jurisdictional wetland mapping using field collected points. | LAFS.1112.RI.3.8 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| 25.0 | Conduct surveying and mapping proceduresThe student will be able to: | | |
| | 25.01 Employ basic mapping specifications. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |
| | 25.02 Interpret aerial photogrammetry. | LAFS.1112.L.3.6 LAFS.1112.RI.4.10 LAFS.1112.W.2.6 LAFS.1112.W.4.10 | |

| CTE S | tandards and Benchmarks | FS-M/LA NGSSS-Sci |
|-------|--|----------------------------|
| | | LAFS.1112.L.3.6 |
| | | LAFS.1112.W.2.6 |
| | 25.03 Employ horizontal measures. | LAFS.1112.W.4.10 |
| | | MAFS.912.N-Q.1.3 |
| | | MAFS.912.G-CO.1.1 |
| | | LAFS.1112.L.3.6 |
| | 25.04 Employ leveling procedures. | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | LAFS.1112.L.3.6 |
| | | LAFS.1112.W.2.6 |
| | 25.05 Obtain angular measurements. | LAFS.1112.W.4.10 |
| | | MAFS.912.F-TF.1.1 |
| | | LAFS.1112.L.3.6 |
| | | LAFS.1112.RI.4.10 |
| | 25.06 Interpret legal descriptions. | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | |
| 26.0 | Design and draft basic civil drawingsThe student will be able to: | |
| | | LAFS.1112.L.3.6 |
| | 26.01 Compare structural designs to understand how technical and utilitarian components | LAFS.1112.RI.4.10 |
| | impact aesthetic qualities. | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | LAFS.1112.L.3.6 |
| | 26.02 Apply rules of convention to create purposeful design. | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | LAFS.1112.L.3.6 |
| | 26.03 Analyze the capacity of the visual arts to fulfill aesthetic needs through civil engineering | LAFS.1112.RI.4.10 |
| | structures and utilitarian objects. | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | LAFS.1112.L.3.6 |
| | | LAFS.1112.W.2.6 |
| | | LAFS.1112.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7 |
| | 26.04 Prepare topographic drawings. | MAFS.912.G- |
| | | CO.4.12,13 |
| | | MAFS.912.G-GPE.2.7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G- MAFS.912.G- |
| | | GPE.2.5,6,7 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | |
| | | MAFS.912.N-Q.1.1,2,3 |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|--|------------------------|-----------|
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| 26.05 | Prepare drainage drawings. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | Prepare highway/ corridor drawings. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| 26.06 | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.1112.L.3.6 | |
| | | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.3.7,8,9 | |
| | | LAFS.1112.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| 26.07 | Prepare utility detail map that includes storm drainage structures and corresponding | CO.1.1,2,3,4,5 | |
| | drainage pipes. | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G- | |
| | | GPE.2.5,6,7 | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------|---|---|-----------|
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 26.08 | Prepare utility detail map that includes water distribution and sanitary sewer pipes along with fittings for each system. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-GPE.2.7 MAFS.912.G-GPE.2.7 MAFS.912.G-GPE.2.7 GPE.2.5,6,7 | |
| | | MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 LAFS.1112.L.3.6 | |
| 26.09 | Prepare utility detail map that includes as-builts of stormwater, water distribution and sanitary sewer systems. | LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-GPE.2.7 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 | |
| 26.10 | Prepare roadway cross section maps. | MAFS.912.N-Q.1.1,2,3 LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-GPE.2.7 MAFS.912.G-MG.1.1 MAFS.912.G- | |

| TE St | Indards and Benchma | arks | FS-M/LA | NGSSS-Sci |
|-------|---|---|--|-----------|
| | | arks er aided drawing and calculations. | GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 | |
| | | awingsThe student will be able to: | MAFS.912.G-GPE.2.7 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| | · · · | <u> </u> | | |
| | | f collaborative work to show artistic cohesiveness, team building, romise and time-management skills. | LAFS.1112.SL.1.1,2,3 LAFS.1112.SL.2.4,5,6 | |
| | 27.02 Concentrate on display or exhibi | a particular style, theme or concept to compile content for a portfolio, tion. | LAFS.1112.SL.1.1,2,3 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.3.7,8,9 | |
| | 27.03 Process and app growth. | bly constructive criticism as formative assessment for continued creative | LAFS.1112.SL.1.1,2,3 | |
| | 27.04 Develop a prese | ntation of digital portfolio to interview and/ or apply for a drafting-related ational program. | LAFS.1112.SL.1.1,2,3 LAFS.1112.SL.2.4,5,6 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different

competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:CarpentryProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

| | Secondary – Career Preparatory | | | | | |
|----------------------------|--|--|--|--|--|--|
| Program Number | 8104300 | | | | | |
| CIP Number | 0646020116 | | | | | |
| Grade Level | Grade Level 9-12, 30, 31 | | | | | |
| Standard Length | 5 Credits | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | |
| CTSO | SkillsUSA | | | | | |
| SOC Codes (all applicable) | 47-3012 – HelpersCarpenters 47-2031- Carpenters | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the carpentry industry with an emphasis on fundamental carpentry skills.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster. The content includes but is not limited to developing cabinetmaking skills, as well as rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for additional training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|---------------------------|--------------------------------------|----------|----------|-------|---------------------------|
| А | 8104310 | Carpentry Fundamentals | CAB WOODWK @7 7G | 1 Credit | 47-3012 | 2 | VO |
| | 8104320 | Carpentry Layout | CARPENTRY @77G | 1 Credit | 47-3012 | 2 | VO |
| В | 8104330 | Carpentry Framing | BLDG CONST @7 7G TEC CONSTR @7 7G | 1 Credit | 47-2031 | 3 | VO |
| | 8104340 | Carpentry Exterior | | 1 Credit | 47-2031 | 3 | VO |
| С | 8104350 | Carpentry Finish | | 1 Credit | 47-2031 | 3 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8104310 | 5/87 | 8/80 | 27/83 | 8/69 | 26/67 | 5/70 | 7/69 | 27/82 | 7/66 | 28/74 | 9/72 |
| 0104310 | 6% | 10% | 33% | 12% | 39% | 7% | 10% | 33% | 11% | 38% | 13% |
| 8104320 | 3/87 | 4/80 | 24/83 | 4/69 | 24/67 | 2/70 | 4/69 | 25/82 | 4/66 | 24/74 | 2/72 |
| | 3% | 5% | 29% | 6% | 36% | 3% | 6% | 30% | 6% | 32% | 3% |
| 8104330 | 22/87 | 22/80 | 4/83 | 22/69 | 2/67 | 21/70 | 23/69 | 3/82 | 18/66 | 2/74 | 22/72 |
| | 25% | 28% | 5% | 32% | 3% | 30% | 33% | 4% | 27% | 3% | 31% |
| 8104340 | 23/87 | 23/80 | 5/83 | 24/69 | 3/67 | 21/70 | 23/69 | 5/82 | 19/66 | 4/74 | 23/72 |
| | 26% | 29% | 6% | 35% | 4% | 30% | 33% | 6% | 29% | 5% | 32% |
| 8104350 | 23/87 | 24/80 | 4/83 | 24/69 | 4/67 | 22/70 | 24/69 | 5/82 | 19/66 | 4/74 | 24/72 |
| | 26% | 30% | 5% | 35% | 6% | 31% | 35% | 6% | 29% | 5% | 33% |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|--------------|--------------|--------------|-------------|-------------|-----------|-----------|
| 8104310 | 19/67 28% | 14/75 19% | 22/54 41% | 7/46 15% | 7/45 16% | # | # |
| 8104320 | 18/67 27% | 9/75 12% | 20/54 37% | 2/46 4% | 2/45 4% | # | # |

| 8104330 | 12/67 | 15/75 | 10/54 | # | # | 4/45 | 4/45 |
|---------|-------|-------|-------|---|---|------|------|
| | 18% | 20% | 19% | | | 9% | 9% |
| 8104340 | 12/67 | 15/75 | 13/54 | # | # | 3/45 | 3/45 |
| | 18% | 20% | 24% | | | 7% | 7% |
| 8104350 | 11/67 | 16/75 | 9/54 | # | # | 5/45 | 5/45 |
| | 16% | 21% | 17% | | | 11% | 11% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Select and use hand and power tools relevant to the carpentry profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field.
- 04.0 Create basic construction drawings and/or sketches.
- 05.0 Recommend appropriate building materials for specific scenarios.
- 06.0 Select appropriate fasteners and hardware for specific scenarios.
- 07.0 Set up and install basic rigging and scaffolding.
- 08.0 Investigate sustainability issues related to the carpentry profession (Optional).
- 09.0 Explain the importance of employability and entrepreneurship skills.
- 10.0 Perform site-preparation and layout activities.
- 11.0 Layout and construct a building foundation.
- 12.0 Identify and discuss engineered structural lumber.
- 13.0 Cut and install framing members for a floor system (wood and/or metal).
- 14.0 Cut and install a wall framing system (wood and/or metal).
- 15.0 Comply with hurricane codes.
- 16.0 Frame a roof.
- 17.0 Frame walls using cold-formed steel.
- 18.0 Lay out and construct an exterior stair system.
- 19.0 Apply roofing applications.
- 20.0 Apply thermal and moisture protection.
- 21.0 Install windows and exterior doors.
- 22.0 Install drywall.
- 23.0 Fasten stock and joints.
- 24.0 Read and understand construction documents.
- 25.0 Install cabinets and components.

Florida Department of Education Student Performance Standards

Course Title:Carpentry FundamentalsCourse Number:8104310Course Credit:1

Course Description:

The purpose of this course is for the student to develop competencies essential to the carpentry industry including safety, use of manual and power tools, applied math, construction plan drawing, building materials, fasteners and hardware, rigging and scaffolding, sustainability and employability skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|----------------|-----------|
| 01.0 | Apply shop safety skillsThe student will be able to: | | |
| | 01.01 Maintain a clean, orderly and safe work area. | | |
| | 01.02 Transport, handle and store materials safely. | | |
| | 01.03 Operate a fire extinguisher. | | |
| | 01.04 Qualify in basic first-aid procedures. | | |
| | 01.05 Identify and report safety hazards. | | |
| | 01.06 Demonstrate the inspection, use and care of personal protective equipment (PPE). | | |
| | 01.07 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200). | LAFS.910.W.2.4 | |
| | 01.08 Explain the purpose of the Occupational Safety and Health Administration (OSHA). | LAFS.910.W.2.4 | |
| | 01.09 Identify health-related problems that may result from exposure to hazardous materials. | LAFS.910.W.2.4 | |
| | 01.10 Describe the proper precautions for handling hazardous materials. | LAFS.910.W.2.4 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|--------------|
| | 01.11 Explain eligibility and the procedures for obtaining worker's compensation. | LAFS.910.W.2.4 | |
| | 01.12 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. | LAFS.910.W.2.4 | |
|)2.0 | Select and use hand and power tools relevant to the carpentry professionThe student will be able to: | | |
| | 02.01 Identify and describe the use of various hand and power tools. | | SC.912.N.1.1 |
| | 02.02 State the general safety rules for operating all power tools, regardless of type. | | SC.912.N.1.1 |
| | 02.03 Clean and care for tools and equipment. | | |
| | 02.04 Demonstrate proficiency in the safe use of hand and power tools. | | |
| | 02.05 Read and use carpenter's measuring tools. | MAFS.912.G-GMD.2.4 MAFS.912.NQ.1.1,2,3 | SC.912.N.1.1 |
| 03.0 | Demonstrate mathematics knowledge and skills relevant to the carpentry fieldThe student will be able to: | | |
| | 03.01 Apply geometry and algebra skills to solve math problems related to carpentry with and without a calculator. | MAFS.912.G-CO.4.12 MAFS.912.G-SRT.1.1,2 MAFS.912.NQ.1.2,3 | |
| | 03.02 Demonstrate knowledge of arithmetic operations. | MAFS.912.NQ.1.1,2,3 | |
| | 03.03 Solve problems for distance, perimeter, area and volume. | MAFS.912.N-CN.2.6 MAFS.912.G.GMD.1.3 MAFS.912.G.GMD.2.4 MAFS.912.G.MG.1.1,3 MAFS.912.NQ.1.1,2,3 | |
| | 03.04 Analyze and apply data and measurements to solve problems and interpret documents. | MAFS.912.S-IC.1.1 MAFS.912.S-IC.2.5,6 MAFS.912.NQ.1.1,2,3 LAFS.910.RI.1.1,3 | |
| | 03.05 Construct charts/tables/graphs using functions and data. | MAFS.912.F-IF.2.4 MAFS.912.F-IF.3.9 MAFS.912.NQ.1.1,2,3 | |
| 04.0 | Create basic construction drawings and/or sketchesThe student will be able to: | | |
| | 04.01 Recognize and identify basic construction drawing terms, components and symbols. | LAFS.910.RI.2.4 | |
| | 04.02 Relate information on construction drawings to actual locations on the print. | | SC.912.N.3.5 |
| | 04.03 Recognize different classifications of construction drawings. | | SC.912.N.3.5 |

| CTE S | 04.04 Interpret and use drawing dimensions and architectural scales. | FS-M/LA MAFS.912.N-Q.1.1,2,3 MAFS.912.GSRT.1.2 MAFS.912.G-MG.1.3 MAFS.912.GSRT.1.1 | NGSSS-Sci SC.912.N.3.5 |
|-------|--|--|---|
| | 04.05 Draw or sketch basic floor plans and/or shop drawings. | | |
| 05.0 | Recommend appropriate building materials for specific scenariosThe student will be able to: | | |
| | 05.01 Identify the grades and species of lumber and their appropriate uses. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 05.02 Identify the actual and nominal sizes of lumber. | | SC.912.N.1.1 |
| | 05.03 Identify the grades of plywood and wood products. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 05.04 Identify defects and blemishes that affect the durability and strength of lumber. | | SC.912.N.1.1 SC.912.L.14.7 |
| | 05.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials. | LAFS.910.SL.2.4 | SC.912.N.1.1 SC.912.P.8.12 SC.912.P.10.4,5,12 |
| | 05.06 Explain the uses of various types of engineered lumber. | LAFS.910.SL.2.4 | SC.912.N.1.1 |
| 06.0 | Select appropriate fasteners and hardware for specific scenariosThe student will be able to: | | |
| | 06.01 Identify fasteners commonly used in carpentry and/or cabinetmaking. | | SC.912.N.1.1 |
| | 06.02 Identify hardware commonly used in carpentry and/or cabinetmaking. | | SC.912.N.1.1 |
| 07.0 | Set up and install basic rigging and scaffoldingThe student will be able to: | | |
| | 07.01 Identify and explain rigging equipment. | LAFS.910.SL.2.4 | SC.912.L.15.4 |
| | 07.02 Inspect rigging equipment, following safety precautions. | | SC.912.N.1.1 |
| | 07.03 Estimate size, weight and center of the load. | | SC.912.N.1.1 SC.912.P.12.4 |
| | 07.04 Explain how to rig and move materials and equipment, following safety precautions. | | SC.912.N.1.1 |
| | 07.05 Set up and install scaffolds, following safety precautions. | LAFS.910.SL.2.4 | SC.912.L.15.4 |
| | 07.06 Inspect various types of ladders and scaffolds, following safety precautions. | | |
| | 07.07 Explain how to rig and move materials and equipment, following safety precautions. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|-----------------------------------|---|
| 08.0 | Investigate sustainability issues related to the carpentry professions (Optional)The student will be able to: | | |
| | 08.01 Describe the impact of the construction industry on the natural environment. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.L.17.8, SC.912.L.17.20 |
| | 08.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.L.17.8, SC.912.L.17.20 |
| | 08.03 Recommend sustainable alternatives to conventional carpentry practices. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.N.1.1, SC.912.L.17.20 |
| | 08.04 Identify specific practices that can lessen adverse impacts on the environment. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.N.1.1 SC.912.L.17.8 SC.912.L.17.20 |
| 09.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |
| | 09.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 09.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| | 09.03 Examine licensing, certification and industry credentialing requirements. | LAFS.910.W.3.7 | |
| | 09.04 Maintain a career portfolio to document knowledge, skills and experience. | LAFS.910.W.3.7 LAFS.910.RI.1.1 | SC.912.N.1.1 |
| | 09.05 Evaluate and compare employment opportunities that match career goals. | | SC.912.N.1.1 |
| | 09.06 Identify and exhibit traits for retaining employment. | | |
| | 09.07 Identify opportunities and research requirements for career advancement. | | SC.912.N.1.1 |
| | 09.08 Research the benefits of ongoing professional development. | LAFS.910.W.3.7 | SC.912.N.1.1 |
| | 09.09 Examine and describe entrepreneurship opportunities as a career planning option. | LAFS.910.W.3.7 | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Carpentry LayoutCourse Number:8104320Course Credit:1

Course Description:

The purpose of this course is for the student to continue developing competencies essential to the carpentry profession. These competencies include site preparation and layout, building foundations, engineered structural lumber and floor system framing.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|---------------|
| 10.0 | Perform site-preparation and layout activitiesThe student will be able to: | | |
| | 10.01 Identify building layout from plans and specifications using math skills. | | |
| | 10.02 Use a transit, a builder's level and laser level. | MAFS.912.N-Q.1.1,2,3 MAFS.912.A-REI.4.10 | |
| | 10.03 Erect batter boards and locate building lines. | | |
| | 10.04 Locate building line points on batter boards using a builder's level and measuring instruments. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.3.8 | |
| | 10.05 Locate building lines on a plot plan. | | |
| | 10.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.2.4 MAFS.912.G-SRT.3.8 | |
| 11.0 | Layout and construct a building foundationThe student will be able to: | | |
| | 11.01 Establish building and final grade elevations. | | |
| | 11.02 Identify various types of footing and foundations. | MAFS.912.G-CO.1.4,5 MAFS.912.G-CO.2.6 | SC.912.L.15.4 |
| | 11.03 Discuss various footings used to support different types of foundation. | | SC.912.N.1.1 |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|--------------|
| | 11.04 Describe construction of a selected footing and foundation using an established gridline. | | |
| | 11.05 Layout and construct a building foundation. (Optional) | | SC.912.N.1.1 |
| 12.0 | Identify and discuss engineered structural lumberThe student will be able to: | | |
| | 12.01 Identify engineered lumber components. | | |
| 13.0 | Cut and install framing members for a floor system (wood and/or metal)The student will be able to: | | |
| | 13.01 Identify and describe floor-framing members including subfloor. | LAFS.912.W.2.4 LAFS.912.SL.2.4 | SC.912.N.3.5 |
| | 13.02 Identify supports for structures (e.g., sills, columns, beams and girders). | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | SC.912.N.1.1 |
| | 13.03 Identify various types of joists and openings, including joists for a cantilevered floor. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | SC.912.N.1.1 |
| | 13.04 Identify various types of bridging. | | |
| | 13.05 Identify various types of subfloors, applying fastening techniques. | LAFS.912.W.2.4 LAFS.912.SL.2.4 | SC.912.N.3.5 |
| | 13.06 Cut and install framing members for a floor system. | | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Carpentry FramingCourse Number:8104330Course Credit:1

Course Description:

This Course focuses on framing walls and roofs, and provides an understanding of hurricane codes.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|---------------|
| 14.0 | Cut and install a wall framing system (wood and/or metal)The student will be able to: | | |
| | 14.01 Identify framing members used in wall and partition construction. | | SC.912.L.15.4 |
| | 14.02 Lay out wall lines and partition locations on a floor. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 14.03 Lay out walls for studs, doors and windows. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 14.04 Identify studs, trimmers, cripples, headers and fire stops to length. | MAFS.912.N-Q.1.1,2,3 | |
| | 14.05 Identify T's, corners and headers. | | |
| | 14.06 Identify wall layouts. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 14.07 Identify various wall sheathing and/or diagonal bracing systems used in exterior walls. | | |
| | 14.08 Identify and describe various insulation materials, moisture and air barrier materials and systems. | | |
| | 14.09 Cut and install framing members for a wall system. | | |
| 15.0 | Comply with hurricane codesthe student will be able to: | | |
| | 15.01 Install hurricane anchors. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|---------------|
| | 15.02 Install hurricane clips. | | |
| | 15.03 Install hurricane straps. | | |
| | 15.04 Explain the purpose and importance of the codes relating to hurricanes. | LAFS.1112.RI.1.1 LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.L.17.8 |
| | 15.05 Identify and construct shear walls. | | |
| 16.0 | Frame a roofThe student will be able to: | | |
| | 16.01 Understand the terms associated with roof framing. | LAFS.1112.RI.2.4 | |
| | 16.02 Identify the roof framing members used in gable and hip roofs. | | |
| | 16.03 Identify the methods used to calculate the length of a rafter. | | |
| | 16.04 Identify the various types of trusses used in roof framing. | | |
| | 16.05 Use a rafter framing square, speed square and calculator to lay out a roof system. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-ID.3.7 | |
| | 16.06 Identify various types of sheathing used in roof construction. | | |
| | 16.07 Frame a gable roof with vent openings. | | |
| | 16.08 Frame a roof opening. | | |
| | 16.09 Erect a gable roof using trusses. | | |
| | 16.10 Estimate the materials used in framing and sheathing a roof. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 16.11 Cut and install framing members for a roof system. | | |

Florida Department of Education Student Performance Standards

Course Title:Carpentry ExteriorCourse Number:8104340Course Credit:1

Course Description:

This course provides students with knowledge and skills pertaining to cold-formed steel framing, exterior stair construction, roofing applications, thermal and moisture protection and window and door installation.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | standards a | and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|-------------|---|---|---------------|
| 17.0 | Frame wa | alls using cold-formed steelThe student will be able to: | | |
| | 17.01 lde | entify the components of a steel framing system. | | |
| | 17.02 Ide | entify and select the tools and fasteners used in a steel framing system. | | |
| | 17.03 Ide | entify applications for steel framing systems. | | |
| | 17.04 De | emonstrate the ability to build back-to-back, box and L-headers. (Optional) | | |
| | | ay out and install a steel stud structural wall with openings to include bracing and ocking. (Optional) | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | | ay out and install a steel stud non-structural wall with openings to include blocking and acing. (Optional) | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| 18.0 | Lay out ar | nd construct an exterior stair systemThe student will be able to: | | |
| | 18.01 Ide | entify the types of exterior stair systems. | | SC.912.L.15.4 |
| | 18.02 Ide | entify the parts of an exterior stair system. | | SC.912.L.15.4 |
| | 18.03 Ca | alculate the number of treads and risers for an exterior stair system. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-ID.3.7 MAFS.912.G-SRT.3.8 MAFS.912.G-SRT.2.4 | |
| | 18.04 La | ay out, cut and assemble an exterior and/or interior stair system. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|--------------------------------|
| 19.0 | Apply roofing applicationsThe student will be able to: | | |
| | 19.01 Identify the materials and methods used in roofing. | | SC.912.N.1.1 SC.912.L.15.4 |
| | 19.02 Explain the safety requirements for roofing installation jobs. | LAFS.1112.W.2.4 | |
| | 19.03 Install fiberglass shingles on gable and hip roofs. | | |
| | 19.04 Close up a valley using fiberglass shingles. | | |
| | 19.05 Explain how to make various roof projections watertight when using fiberglass shingles. | LAFS.1112.SL.2.4 | |
| | 19.06 Complete the proper cuts and install hip and ridge caps using fiberglass shingles. | | |
| | 19.07 Lay out, cut and install a cricket or saddle. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 19.08 Demonstrate the techniques for installing other selected types of roofing materials. | | |
| 20.0 | Apply thermal and moisture protectionThe student will be able to: | | |
| | 20.01 Identify the characteristics of various types of insulation material. | LAFS.1112.W.3.7 | SC.912.N.1.1 |
| | 20.02 Calculate the required amounts of insulation for a structure. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.1 | |
| | 20.03 Install selected insulation materials. | | |
| | 20.04 Describe the requirements for moisture control and fresh air ventilation. | LAFS.1112.SL.2.4 | SC.912.N.1.1 SC.912.L.18.12 |
| | 20.05 Install or discuss the installation of moisture and vapor barriers. | | |
| | 20.06 Describe air infiltration and exfiltration control requirements. | LAFS.1112.SL.2.4 | |
| 21.0 | Install windows and exterior doorsThe student will be able to: | | |
| | 21.01 Identify various types of fixed, sliding and swinging windows including sliding, patio and French doors. | | SC.912.L.15.4 |
| | 21.02 Identify various materials and techniques used to install a window. | | SC.912.L.15.4 |
| | 21.03 Identify the requirements for a proper window installation. | LAFS.1112.SL.2.4 | |
| | 21.04 Install a pre-hung window in accordance with manufacturer's installation instructions. | | |
| | 21.05 Identify the common types of exterior doors and explain how they are constructed. | | SC.912.L.15.4 |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|---------|---------------|
| 21.06 Identify various materials and techniques used to install a door. | | SC.912.L.15.4 |
| 21.07 Identify the types of thresholds and door frames used with exterior doors. | | SC.912.L.15.4 |
| 21.08 Install a pre-hung exterior door. | | |
| 21.09 Identify the various types of locksets used on exterior doors and explain how they are installed. | | SC.912.L.15.4 |
| 21.10 Install a lockset. | | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Carpentry FinishCourse Number:8104350Course Credit:1

Course Description:

This course provides students with knowledge and skills pertaining to finish carpentry. Competencies covered include drywall installation, cabinetry and an overview of construction documents.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--------------------------|---------------|
| 22.0 | Install drywallThe student will be able to: | | |
| | 22.01 Identify the different types of drywall and their uses. | | SC.912.L.15.4 |
| | 22.02 Select the type and thickness of drywall required for specific installations. | | SC.912.N.1.1 |
| | 22.03 Select fasteners for drywall installation. | | |
| | 22.04 Perform single-layer and multi-layer drywall installations using different types of fastening systems including nails, drywall screws and adhesives. | | |
| | 22.05 Install gypsum drywall on steel studs. | | |
| | 22.06 Estimate material quantities for a drywall installation. | MAFS.912.N- Q.1.1,2,3 | |
| 23.0 | Fasten stock and jointsThe student will be able to: | | |
| | 23.01 Identify types of glues and fasteners and describe their applications. | LAFS.1112.W.2.4 | SC.912.N.1.1 |
| | 23.02 Fasten stock with glue and clamps. | | |
| | 23.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. | | SC.912.N.1.1 |
| | 23.04 Fill and finish nail and screw holes with fillers and plugs. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|------------------------------|
| | 23.05 Glue and clamp stock using various techniques. | | SC.912.N.1.1 |
| 24.0 | Read and understand construction documentsThe student will be able to: | | |
| | 24.01 Identify various types of construction drawings and shop drawings to construct buildings and interior and exterior finishes. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.3.5 |
| | 24.02 Draw sketches of shop projects and/or residential floor plans and elevations. | | |
| | 24.03 Identify the different types of lines used on construction drawings. | | SC.912.L.15.4 |
| | 24.04 Identify selected abbreviations commonly used on plans. | LAFS.1112.RI.2.4 | SC.912.N.1.1 SC.912.N.3.5 |
| | 24.05 Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. | MAFS.912.N Q.1.1,2,3 LAFS.1112.RI.1.1, 3 | |
| | 24.06 State the purpose of written specifications. | LAFS.1112.SL.2.4 | |
| | 24.07 Identify and describe the parts of a specification. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.1.1 |
| | 24.08 Conduct quantity takeoff for materials. | MAFS.912.N Q.1.1,2,3 MAFS.912.G- MG.1.3 | |
| | 24.09 Interpret and understand scopes of work guidelines. | | |
| 25.0 | Install cabinets and componentsThe student will be able to: | | |
| | 25.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. | | |
| | 25.02 Install fasteners. | | |
| | 25.03 Install drawers. | | |
| | 25.04 Install various types of doors including overlay, lipped and flush. (Optional) | | |
| | 25.05 Install adjustable shelving. (Optional) | | |
| | 25.06 Install glass panels and metal grills.(Optional) | | |
| | 25.07 Install specialty hardware such as wire racks and "pull-outs". (Optional) | | |
| | 25.08 Install sliding doors and track. (Optional) | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|---------|-----------|
| 25.09 Install cabinets, countertops and other components. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:CabinetmakingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | Secondary – Career Preparatory |
|----------------------------|--|
| Program Number | 8104400 |
| CIP Number | 0648070304 |
| Grade Level | 9-12, 30, 31 |
| Standard Length | 5 Credits |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3012 - Helpers—Carpenters 51-7011 - Cabinetmakers and Bench Carpenters |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the cabinetmaking industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to developing carpentry and cabinetmaking skills.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

This program is a planned sequence of instruction consisting of three occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for additional training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|-----------------|-----------------------|----------|----------|-------|---------------------------|
| А | 8104410 | Cabinetmaking 1 | CAB WOODWK @7 7G | 1 Credit | 47-3012 | 2 | VO |
| | 8104420 | Cabinetmaking 2 | CARPENTRY @7 7G | 1 Credit | 47-3012 | 2 | PA |
| В | 8104430 | Cabinetmaking 3 | BLDG CONSTR @7 7G | 1 Credit | 51-7011 | 3 | VO |
| С | 8720140 | Cabinetmaking 4 | TEC CONSTR @7 7G | 1 Credit | 51-7011 | 2 | VO |
| | 8720150 | Cabinetmaking 5 | | 1 Credit | 51-7011 | 2 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physica I Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|-------------------------|--------------|
| 8104410 | 1/87 | 2/80 | 22/83 | 3/69 | 21/67 | 1/70 | 1/69 | 23/82 | 1/66 | 23/74 | 3/72 |
| | 1% | 3% | 27% | 4% | 31% | 1% | 1% | 28% | 2% | 31% | 4% |
| 8104420 | 1/87 | 2/80 | 22/83 | 2/69 | 22/67 | 2/70 | 2/69 | 23/82 | 2/66 | 22/74 | 2/72 |
| | 1% | 3% | 27% | 3% | 33% | 2% | 3% | 28% | 3% | 30% | 3% |
| 8104430 | 19/87 | 19/80 | # | 19/69 | # | 19/70 | 19/69 | # | 14/66 | # | 19/72 |
| | 22% | 24% | | 28% | | 27% | 28% | | 21% | | 26% |
| 8720140 | 20/87 | 20/80 | 1/83 | 20/69 | 1/67 | 20/70 | 20/69 | 1/82 | 15/66 | 1/74 | 20/72 |
| | 23% | 25% | 1% | 29% | 1% | 29% | 29% | 1% | 23% | 1% | 28% |
| 8720150 | 19/87 | 19/80 | # | 19/69 | # | 19/70 | 19/69 | # | 14/66 | # | 19/72 |
| | 22% | 24% | | 28% | | 27% | 28% | | 21% | | 26% |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8104410 | 18/67 | 12/75 | 19/54 | 3/46 | 3/45 | # | # |
| | 27% | 16% | 35% | 7% | 7% | | |
| 8104420 | 18/67 | 9/75 | 16/54 | 5/46 | 5/45 | # | # |
| | 27% | 12% | 30% | 11% | 11% | | |
| 8104430 | 8/67 | 14/75 | 8/54 | # | # | # | # |
| | 12% | 19% | 15% | | | | |
| 8720140 | 8/67 | 14/75 | 8/54 | # | # | 1/45 | 1/45 |
| | 12% | 19% | 15% | | | 2% | 2% |
| 8720150 | 8/67 | 14/75 | 8/54 | # | # | 2/45 | 2/45 |
| | 12% | 19% | 15% | | | 4% | 4% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Utilize manual and power tools relevant to the cabinetmaking profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the cabinetmaking field.
- 04.0 Recommend appropriate building materials for specific scenarios.
- 05.0 Select appropriate fasteners and hardware for specific scenarios.
- 06.0 Apply occupational safety skills.
- 07.0 Select and use hand and power tools relevant to the cabinetmaking profession.
- 08.0 Read and design construction documents.
- 09.0 Prepare cabinets for finish.
- 10.0 Apply finishes.
- 11.0 Fasten stock and joints.
- 12.0 Install various countertop surfaces.
- 13.0 Install cabinets.
- 14.0 Apply laminates.
- 15.0 Install cabinets and components.
- 16.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Course Title:Cabinetmaking 1Course Number:8104410Course Credit:1

Course Description:

The purpose of this course is for the student to develop competencies essential to the carpentry and cabinetmaking industry. These competencies include safety, use of manual and power tools, applied math, plan reading, building materials, fasteners and hardware.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|--------------|
| 01.0 | Apply shop safety skillsThe student will be able to: | | |
| | 01.01 Maintain a clean, orderly and safe work area. | | |
| | 01.02 Transport, handle and store materials safely. | | |
| | 01.03 Operate a fire extinguisher. | | |
| | 01.04 Qualify in basic first-aid procedures. | | |
| | 01.05 Identify safety hazards. | | |
| | 01.06 Demonstrate the use and care of personal protective equipment (PPE). | | |
| 02.0 | Utilize manual and power tools relevant to the cabinetmaking professionThe student will be able to: | | |
| | 02.01 Identify various hand and power tools. | | SC.912.N.1.1 |
| | 02.02 Select correct tools for specific jobs. | | SC.912.N.1.1 |
| | 02.03 Clean and care for tools and equipment. | | |
| | 02.04 Demonstrate proficiency in the safe use of hand and power tools. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|--|
| | 02.05 Read and use carpenter's measuring tools. | MAFS.912.G-GMD.2.4 MAFS.912.NQ.1.1,2,3 | SC.912.N.1.1 |
| 03.0 | Demonstrate mathematics knowledge and skills relevant to the cabinetmaking fieldThe student will be able to: | | |
| | 03.01 Apply geometry skills to solve math problems related to cabinetmaking with and without a calculator/ phone calculator. | MAFS.912.G-CO.4.12 MAFS.912.G-SRT.1.1,2 MAFS.912.NQ.1.2,3 | |
| | 03.02 Demonstrate knowledge of arithmetic operations. | MAFS.912.NQ.1.1,2,3 | |
| | 03.03 Analyze and apply data and measurements to solve problems and interpret documents. | MAFS.912.S-IC.1.1 MAFS.912.S-IC.2.5,6 MAFS.912.NQ.1.1,2,3 LAFS.910.RI.1.1,3 | |
| 04.0 | Recommend appropriate building materials for specific scenariosThe student will be able to: | | |
| | 04.01 Identify the grades and species of lumber and their appropriate uses. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 04.02 Identify the actual and nominal sizes of lumber. | | SC.912.N.1.1 |
| | 04.03 Identify the grades of plywood and wood products. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 04.04 Identify defects and blemishes that affect the durability and strength of lumber. | | SC.912.N.1.1 SC.912.L.14.7 |
| | 04.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials. | LAFS.910.SL.2.4 | SC.912.N.1.1 SC.912.P.10.4,5,1 2 SC.912.P.18.12 |
| | 04.06 Explain the uses of various types of engineered lumber. | LAFS.910.SL.2.4 | SC.912.N.1.1 |
| 05.0 | Select appropriate fasteners and hardware for specific scenariosThe student will be able to: | | |
| | 05.01 Identify the fasteners commonly used in cabinetmaking. | | SC.912.N.1.1 |
| | 05.02 Identify the hardware commonly used in cabinetmaking. | | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Cabinetmaking 2Course Number:8104420Course Credit:1

Course Description:

The purpose of this course is for the student to continue developing competencies essential to the cabinetmaking profession. These competencies include safety, hand and power tools, fastening methods, cabinet assembly and plan reading.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|-----------------|--------------|
| 06.0 | Apply occupational safety skillsThe student will be able to: | | |
| | 06.01 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200) | LAFS.910.W.2.4 | |
| | 06.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA). | LAFS.910.W.2.4 | |
| | 06.03 Identify health-related problems that may result from exposure to hazardous materials. | LAFS.910.W.2.4 | |
| | 06.04 Describe the proper precautions for handling hazardous materials. | LAFS.910.W.2.4 | |
| | 06.05 Explain eligibility and the procedures for obtaining worker's compensation. | LAFS.910.W.2.4 | |
| | 06.06 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. | LAFS.910.W.2.4 | |
| 07.0 | Select and use hand and power tools relevant to the cabinetmaking professionThe student will be able to: | | |
| | 07.01 Identify the hand tools commonly used by carpenters and describe their uses. | | SC.912.N.1.1 |
| | 07.02 Use hand tools in a safe and appropriate manner. | | SC.912.N.1.1 |
| | 07.03 State the general safety rules for operating all power tools, regardless of type. | LAFS.910.SL.2.4 | |
| | 07.04 State the general rules for properly maintaining all power tools, regardless of type. | LAFS.910.SL.2.4 | |
| | | | |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|--|------------------------------|
| | 07.05 | Identify the portable power tools commonly used by carpenters and describe their uses. | | SC.912.N.1.1 |
| | 07.06 | Use portable power tools in a safe and appropriate manner. | | SC.912.N.1.1 |
| 08.0 | Read a | and design construction documentsThe student will be able to: | | |
| | 08.01 | Use an architect's scale. | | |
| | 08.02 | Explain the types of drawings usually included in a set of plans and list the information found on each type. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | SC.912.N.3.5 |
| | 08.03 | Identify the different types of lines used on construction drawings. | | SC.912.L.15.4 |
| | 08.04 | Identify selected abbreviations commonly used on plans. | LAFS.910.RI.2.4 | SC.912.N.1.1 SC.912.N.3.5 |
| | 08.05 | Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. | MAFS.912.NQ.1.1,2,3 LAFS.910.RI.1.1,3 | |
| | 08.06 | State the purpose of written specifications. | LAFS.910.SL.2.4 | |
| | 08.07 | Identify and describe the parts of a specification. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | SC.912.N.1.1 |
| | 08.08 | Conduct quantity takeoff for materials. | MAFS.912.NQ.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 08.09 | Design millwork and draw details in construction documents for a given scenario. | | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Cabinetmaking 3Course Number:8104430Course Credit:1

Course Description:

This course provides students with a more in-depth knowledge of trim and finish carpentry/ cabinetmaking. Students will further their understanding of plan and specifications, assemble cabinet doors and install ceramic tile and countertop surfaces.

Abbreviations:

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 09.0 | Prepare cabinets for finishThe student will be able to: | | |
| | 09.01 Fill nail and screw holes. | | |
| | 09.02 Install wood plugs in prepared holes. | | |
| | 09.03 Sand a cabinet and joints for finish. | | |
| | 09.04 Select and apply proper filler. | | |
| | 09.05 Sand wood surfaces for finishing. | | |
| | 09.06 Stain, bleach, fill and seal wood surfaces as needed. | | |
| 10.0 | Apply finishesThe student will be able to: | | |
| | 10.01 Apply various types of finishes including lacquer-based, water-based, oil-based, enamel and polyurethane. | | |
| | 10.02 Apply the types of finishes that the local market demands. | | |
| | 10.03 Observe safety precautions when applying finishes, including wearing respirator and protective clothing approved by National Institute of Occupational Safety and Health (NIOSH). | | |

Florida Department of Education Student Performance Standards

Course Title:Cabinetmaking 4Course Number:8720140Course Credit:1

Course Description:

This course is designed to provide students with an in-depth knowledge of cabinet finishing. The content includes training in the assembly of cabinet components and how to fasten stock and joints.

Abbreviations:

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|-----------------|--------------|
| 11.0 | Fasten stock and jointsThe student will be able to: | | |
| | 11.01 Identify types of glues and fasteners and describe their applications. | LAFS.1112.W.2.4 | SC.912.N.1.1 |
| | 11.02 Fasten stock with glue and clamps. | | |
| | 11.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. | | SC.912.N.1.1 |
| | 11.04 Fill and finish nail and screw holes with fillers and plugs. | | |
| | 11.05 Glue and clamp stock using various techniques. | | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Cabinetmaking 5Course Number:8720150Course Credit:1

Course Description:

This course is designed to provide students with the competencies needed and provides students with the in-depth training in the installation and lamination of cabinets.

Abbreviations:

| CTE S | standards and Benchmarks | CTE Standards and Benchmarks FS-M/LA NGSSS-Sci | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|--|--|
| 12.0 | Install cabinetsThe student will be able to: | | | | | | | | | |
| | 12.01 Load and secure casework for hauling. | | | | | | | | | |
| | 12.02 Check walls and floors for level and plumb. | | | | | | | | | |
| | 12.03 Determine fasteners for block or walls. | | | | | | | | | |
| | 12.04 Install upper and lower cabinets and other casework. | | | | | | | | | |
| | 12.05 Fasten a suspended cabinet unit to ceiling. | | | | | | | | | |
| | 12.06 Install countertops, including sink cutouts and back splash. | | | | | | | | | |
| | 12.07 Cut and install molding and trim. | | | | | | | | | |
| | 12.08 Adjust doors and drawers. | | | | | | | | | |
| | 12.09 Clean work site. | | | | | | | | | |
| 13.0 | Install various countertop surfacesThe student will be able to: | | | | | | | | | |
| | 13.01 Install stone (granite, quartz or marble) countertop. | | | | | | | | | |
| | 13.02 Install solid surface countertop. | | | | | | | | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 13.03 Install tile countertop. | | |
| | 13.04 Install wood countertop. | | |
| | 13.05 Install stainless steel countertop. | | |
| | 13.06 Install plastic laminate countertop. | | |
| 14.0 | Apply laminatesThe student will be able to: | | |
| | 14.01 Lay out and cut core stock to specifications. | | |
| | 14.02 Lay out and cut laminate to specification. | | |
| | 14.03 Apply adhesive. | | |
| | 14.04 Apply laminate to core stock. | | |
| | 14.05 Trim and file plastic laminate edges. | | |
| | 14.06 Clean laminated surfaces. | | |
| | 14.07 Laminate a curved surface. | | |
| | 14.08 Repair laminate defects. | | |
| 15.0 | Install cabinets and componentsThe student will be able to: | | |
| | 15.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. | | |
| | 15.02 Install fasteners. | | |
| | 15.03 Install drawers. | | |
| | 15.04 Install various types of doors including overlay, lipped and flush. | | |
| | 15.05 Install adjustable shelving. | | |
| | 15.06 Install glass panels and metal grills. | | |
| | 15.07 Install specialty hardware such as a lazy Susan, wire racks and "pull-outs". | | |
| | 15.08 Install sliding doors and track. | | |
| 16.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|-------------------------------------|-----------|
| 16.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| 16.02 Develop personal career plan that includes goals, objectives and strategies. | LAFS.1112.W.3.7 | |
| 16.03 Examine licensing, certification and industry credentialing requirements. | LAFS.1112.W.3.7 LAFS.1112.RI.1.1 | |
| 16.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| 16.05 Evaluate and compare employment opportunities that match career goals. | | |
| 16.06 Identify and exhibit traits for retaining employment. | | |
| 16.07 Identify opportunities and research requirements for career advancement. | LAFS.1112.W.3.7 | |
| 16.08 Research the benefits of ongoing professional development. | LAFS.1112.W.3.7 | |
| 16.09 Examine and describe entrepreneurship opportunities as a career planning option. | LAFS.1112.W.3.7 LAFS.1112.RI.1.1 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:CarpentryProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

NOTE: This program has been daggered for deletion. Students should enroll in new secondary Carpentry program (program number: 8104300, CIP number: 0646020116).

| | Secondary – Career Preparatory | | | | | | |
|----------------------------|--|--|--|--|--|--|--|
| Program Number | 8104500 | | | | | | |
| CIP Number | 0646020115 | | | | | | |
| Grade Level 9-12, 30, 31 | | | | | | | |
| Standard Length | 7 Credits | | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | | |
| CTSO | SkillsUSA | | | | | | |
| SOC Codes (all applicable) | 47-3012 – HelpersCarpenters 47-2031- Carpenters | | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the carpentry industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster. The content includes but is not limited to developing cabinetmaking skills, as well as rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for additional training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------|-----------------------|----------|----------|-------|---------------------------|
| Δ | 8104510 | Carpentry 1 | | 1 Credit | 47-3012 | 2 | VO |
| B | 8104520 | Carpentry 2 | | 1 Credit | 47-3012 | 2 | VO |
| | 8104530 | Carpentry 3 | | 1 Credit | 47-2031 | 3 | VO |
| D | 8722140 | Carpentry 4 | - BLDG CONST @7 7G | 1 Credit | 47-2031 | 3 | VO |
| | 8722150 | Carpentry 5 | TEC CONSTR @7 7G | 1 Credit | 47-2031 | 3 | VO |
| С | 8722160 | Carpentry 6 | | 1 Credit | 47-2031 | 3 | VO |
| | 8722170 | Carpentry 7 | | 1 Credit | 47-2031 | 3 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8104510 | 6/87 | 8/80 | 25/83 | 9/69 | 25/67 | 4/70 | 7/69 | 27/82 | 7/66 | 27/74 | 8/72 |
| | 7% | 10% | 30% | 13% | 37% | 6% | 10% | 33% | 11% | 36% | 11% |
| 8104520 | 3/87 | 4/80 | 26/83 | 4/69 | 24/67 | 4/70 | 5/69 | 25/82 | 5/66 | 24/74 | 4/72 |
| | 3% | 5% | 31% | 6% | 36% | 6% | 7% | 30% | 8% | 32% | 6% |
| 8104530 | 23/87 | 24/80 | 4/83 | 24/69 | 4/67 | 22/70 | 24/69 | 5/82 | 19/66 | 4/74 | 24/72 |
| | 26% | 30% | 5% | 35% | 6% | 31% | 35% | 6% | 29% | 5% | 33% |
| 8722140 | 23/87 | 23/80 | 6/83 | 24/69 | 3/67 | 22/70 | 24/69 | 5/82 | 20/66 | 4/74 | 23/72 |
| | 26% | 29% | 7% | 35% | 4% | 31% | 35% | 6% | 30% | 5% | 32% |
| 8722150 | 1/87 | 2/80 | 2/83 | 2/69 | 2/67 | 1/70 | 1/69 | 4/82 | 1/66 | 3/74 | 2/72 |
| | 1% | 3% | 2% | 3% | 3% | 1% | 1% | 5% | 2% | 4% | 3% |

| 8722160 | 4/87 | 6/80 | 5/83 | 4/69 | 6/67 | 2/70 | 4/69 | 7/82 | 5/66 | 5/74 | 6/72 |
|---------|------|------|------|------|------|------|------|------|------|------|------|
| | 5% | 8% | 6% | 6% | 9% | 3% | 6% | 9% | 8% | 7% | 8% |
| 8722170 | 6/87 | 0880 | 4/83 | 7/69 | 5/67 | 4/70 | 6/69 | 5/82 | 6/66 | 5/74 | 7/72 |
| | 7% | 10% | 5% | 10% | 7% | 6% | 9% | 7% | 9% | 7% | 10% |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8104510 | 14/67 | 14/75 | 15/54 | 4/46 | 4/45 | # | # |
| | 21% | 19% | 28% | 9% | 9% | | |
| 8104520 | 16/67 | 9/75 | 14/54 | 8/46 | 8/45 | # | # |
| | 24% | 12% | 26% | 17% | 18% | | |
| 8104530 | 12/67 | 15/75 | 11/54 | # | # | 2/45 | 2/45 |
| | 18% | 20% | 20% | | | 4% | 4% |
| 8722140 | 13/67 | 16/75 | 12/54 | # | # | 5/45 | 5/45 |
| | 19% | 21% | 22% | | | 11% | 11% |
| 8722150 | 3/67 | 1/75 | 6/54 | # | # | 2/45 | 2/45 |
| | 4% | 1% | 11% | | | 4% | 4% |
| 8722160 | 4/67 | 2/75 | 5/54 | # | # | 4/45 | 4/45 |
| | 6% | 3% | 9% | | | 9% | 9% |
| 8722170 | 3/67 | 4/75 | 4/54 | # | # | 5/45 | 5/45 |
| | 4% | 5% | 7% | | | 11% | 11% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary

for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Select and use hand and power tools relevant to the carpentry profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field.
- 04.0 Create basic construction drawings and/or sketches.
- 05.0 Recommend appropriate building materials for specific scenarios.
- 06.0 Select appropriate fasteners and hardware for specific scenarios.
- 07.0 Apply occupational safety skills.
- 08.0 Select and use hand and power tools relevant to the carpentry profession.
- 09.0 Fasten stock and joints.
- 10.0 Read and understand construction documents.
- 11.0 Install cabinets and components.
- 12.0 Investigate sustainability issues related to the carpentry professions.
- 13.0 Identify and describe interior and exterior doors (wood and/or metal).
- 14.0 Install trim and finish carpentry using plans and specifications.
- 15.0 Cut and install framing members for a floor system (wood and/or metal).
- 16.0 Cut and install a wall framing system (wood and/or metal).
- 17.0 Install an interior wall and ceiling materials.
- 18.0 Lay out and construct an interior-stair system.
- 19.0 Comply with hurricane codes.
- 20.0 Frame a roof.
- 21.0 Apply roofing applications.
- 22.0 Apply thermal and moisture protection.
- 23.0 Frame walls using cold-formed steel.
- 24.0 Perform site-preparation and layout activities.
- 25.0 Explain the importance of employability and entrepreneurship skills.
- 26.0 Perform concrete tests.
- 27.0 Layout and construct a building foundation.
- 28.0 Construct vertical formwork.
- 29.0 Construct horizontal formwork.
- 30.0 Erect and properly align tilt-up wall panels.
- 31.0 Install drywall.
- 32.0 Install a suspended ceiling.
- 33.0 Interpret door and door hardware requirements based on plans and specifications.
- 34.0 Install windows and exterior doors.
- 35.0 Apply interior trim.
- 36.0 Lay out and construct an exterior stair system.
- 37.0 Apply exterior finishing.

- 38.0
- 39.0
- Set up and install basic rigging and scaffolding. Erect, plumb and brace a simple concrete form with reinforcement. Explain and demonstrate how to place reinforcing bars in walls, columns, beams, girders, joists and slabs. 40.0
- 41.0 Explain the transport and placement of concrete.
- 42.0 Demonstrate an understanding of trenching and excavation.

Florida Department of Education Student Performance Standards

Course Title:Carpentry 1Course Number:8104510Course Credit:1

Course Description:

The purpose of this course is for the student to develop competencies essential to the carpentry industry. These competencies include safety, use of manual and power tools, applied math, plan reading, building materials, fasteners and hardware.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|---|---|
| Apply shop safety skillsThe student will be able to: | | |
| 01.01 Maintain a clean, orderly and safe work area. | | |
| 01.02 Transport, handle and store materials safely. | | |
| 01.03 Operate a fire extinguisher. | | |
| 01.04 Qualify in basic first-aid procedures. | | |
| 01.05 Identify safety hazards. | | |
| 01.06 Demonstrate the use and care of personal protective equipment (PPE). | | |
| Select and use hand and power tools relevant to the carpentry professionThe student will be able to: | | |
| 02.01 Identify and describe the use of various hand and power tools. | | SC.912.N.1.1 |
| 02.02 State the general safety rules for operating all power tools, regardless of type. | | SC.912.N.1.1 |
| 02.03 Clean and care for tools and equipment. | | |
| | 01.01 Maintain a clean, orderly and safe work area. 01.02 Transport, handle and store materials safely. 01.03 Operate a fire extinguisher. 01.04 Qualify in basic first-aid procedures. 01.05 Identify safety hazards. 01.06 Demonstrate the use and care of personal protective equipment (PPE). Select and use hand and power tools relevant to the carpentry professionThe student will be able to: 02.01 Identify and describe the use of various hand and power tools. 02.02 State the general safety rules for operating all power tools, regardless of type. | Apply shop safety skillsThe student will be able to:Image: Constraint of the student will be able to:01.01Maintain a clean, orderly and safe work area.Image: Constraint of the student will be able to:01.02Transport, handle and store materials safely.Image: Constraint of the student will be able to:01.03Operate a fire extinguisher.Image: Constraint of the student will be able to:01.04Qualify in basic first-aid procedures.Image: Constraint of the student will be able to:01.05Identify safety hazards.Image: Constraint of the student will be able to:01.06Demonstrate the use and care of personal protective equipment (PPE).Image: Constraint of the student will be able to:02.01Identify and describe the use of various hand and power tools.Image: Constraint of the student will be able to:02.02State the general safety rules for operating all power tools, regardless of type.Image: Constraint of type. |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|---|
| | 02.04 Demonstrate proficiency in the safe use of hand and power tools. | | |
| | 02.05 Read and use carpenter's measuring tools. | MAFS.912.G-GMD.2.4 MAFS.912.NQ.1.1,2,3 | SC.912.N.1.1 |
| 03.0 | Demonstrate mathematics knowledge and skills relevant to the carpentry fieldThe student will be able to: | | |
| | 03.01 Apply geometry and algebra skills to solve math problems related to carpentry and/or cabinetmaking with and without a calculator. | MAFS.912.G-CO.4.12 MAFS.912.G-SRT.1.1,2 MAFS.912.NQ.1.2,3 | |
| | 03.02 Demonstrate knowledge of arithmetic operations. | MAFS.912.NQ.1.1,2,3 | |
| | 03.03 Solve problems for distance, perimeter, area and volume. | MAFS.912.N-CN.2.6 MAFS.912.G.GMD.1.3 MAFS.912.G.GMD.2.4 MAFS.912.G.MG.1.1,3 MAFS.912.NQ.1.1,2,3 | |
| | 03.04 Analyze and apply data and measurements to solve problems and interpret documents. | MAFS.912.S-IC.1.1 MAFS.912.S-IC.2.5,6 MAFS.912.NQ.1.1,2,3 LAFS.910.RI.1.1,3 | |
| | 03.05 Construct charts/tables/graphs using functions and data. | MAFS.912.F-IF.2.4 MAFS.912.F-IF.3.9 MAFS.912.NQ.1.1,2,3 | |
| 04.0 | Create basic construction drawings and/or sketchesThe student will be able to: | | |
| | 04.01 Recognize and identify basic construction drawing terms, components and symbols. | LAFS.910.RI.2.4 | |
| | 04.02 Relate information on construction drawings to actual locations on the print. | | SC.912.N.3.5 |
| | 04.03 Recognize different classifications of construction drawings. | | SC.912.N.3.5 |
| | 04.04 Interpret and use drawing dimensions and architectural scales. | MAFS.912.N-Q.1.1,2,3 MAFS.912.GSRT.1.2 MAFS.912.G-MG.1.3 MAFS.912.GSRT.1.1 | SC.912.N.3.5 |
| | 04.05 Draw or sketch basic floor plans and/or shop drawings. | | |
| 05.0 | Recommend appropriate building materials for specific scenariosThe student will be able to: | | |
| | 05.01 Identify the grades and species of lumber and their appropriate uses. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 05.02 Identify the actual and nominal sizes of lumber. | | SC.912.N.1.1 |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|-------------------|---|
| | 05.03 Identify the grades of plywood and wood products. | | SC.912.N.1.1, SC.912.L.15.4 SC.912.L.14.7 |
| | 05.04 Identify defects and blemishes that affect the durability and strength of lumber. | | SC.912.N.1.1 SC.912.L.14.7 |
| | 05.05 Explain the effects of temperature extremes, chemical reaction and moisture content o building materials. | n LAFS.910.SL.2.4 | SC.912.N.1.1 SC.912.P.8.12 SC.912.P.10.4,5,12 |
| | 05.06 Explain the uses of various types of engineered lumber. | LAFS.910.SL.2.4 | SC.912.N.1.1 |
| 06.0 | Select appropriate fasteners and hardware for specific scenariosThe student will be able to: | | |
| | 06.01 Identify fasteners commonly used in carpentry and/or cabinetmaking. | | SC.912.N.1.1 |
| | 06.02 Identify hardware commonly used in carpentry and/or cabinetmaking. | | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Carpentry 2Course Number:8104520Course Credit:1

Course Description:

The purpose of this course is for the student to continue developing competencies essential to the carpentry profession. These competencies include safety, hand and power tools, fastening methods, cabinet assembly and plan reading.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|-----------------|--------------|
| 07.0 | Apply occupational safety skillsThe student will be able to: | | |
| | 07.01 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200) | LAFS.910.W.2.4 | |
| | 07.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA). | LAFS.910.W.2.4 | |
| | 07.03 Identify health-related problems that may result from exposure to hazardous materials. | LAFS.910.W.2.4 | |
| | 07.04 Describe the proper precautions for handling hazardous materials. | LAFS.910.W.2.4 | |
| | 07.05 Explain eligibility and the procedures for obtaining worker's compensation. | LAFS.910.W.2.4 | |
| | 07.06 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. | LAFS.910.W.2.4 | |
| 08.0 | Select and use hand and power tools relevant to the carpentry professionThe student will be able to: | | |
| | 08.01 Identify the hand tools commonly used by carpenters and describe their uses. | | SC.912.N.1.1 |
| | 08.02 Use hand tools in a safe and appropriate manner. | | SC.912.N.1.1 |
| | 08.03 State the general safety rules for operating all power tools, regardless of type. | LAFS.910.SL.2.4 | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|------------------------------|
| | 08.04 State the general rules for properly maintaining all power tools, regardless of type. | LAFS.910.SL.2.4 | |
| | 08.05 Identify the portable power tools commonly used by carpenters and describe their uses. | | SC.912.N.1.1 |
| | 08.06 Use portable power tools in a safe and appropriate manner. | | SC.912.N.1.1 |
| 09.0 | Fasten stock and jointsThe student will be able to: | | |
| | 09.01 Identify types of glues and fasteners and describe their applications. | LAFS.910.W.2.4 | SC.912.N.1.1 |
| | 09.02 Fasten stock with glue and clamps. | | |
| | 09.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. | | SC.912.N.1.1 |
| | 09.04 Fill and finish nail and screw holes with fillers and plugs. | | |
| | 09.05 Glue and clamp stock using various techniques. | | SC.912.N.1.1 |
| 10.0 | Read and understand construction documentsThe student will be able to: | | |
| | 10.01 Identify various types of construction drawings and shop drawings to construct buildings and interior and exterior finishes. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.3.5 |
| | 10.02 Draw sketches of shop projects and/or residential floor plans and elevations. | | |
| | 10.03 Identify the different types of lines used on construction drawings. | | SC.912.L.15.4 |
| | 10.04 Identify selected abbreviations commonly used on plans. | LAFS.1112.RI.2.4 | SC.912.N.1.1 SC.912.N.3.5 |
| | 10.05 Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. | MAFS.912.NQ.1.1,2,3 LAFS.1112.RI.1.1,3 | |
| | 10.06 State the purpose of written specifications. | LAFS.1112.SL.2.4 | |
| | 10.07 Identify and describe the parts of a specification. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.1.1 |
| | 10.08 Conduct quantity takeoff for materials. | MAFS.912.NQ.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 10.09 Interpret and understand scopes of work guidelines. | | |
| 1.0 | Install cabinets and componentsThe student will be able to: | | |
| | 11.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. | | |
| | 11.02 Install fasteners. | | |

| CTE Stan | dards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-----------------|--|----------------------------------|---|
| 11 | .03 Install drawers. | | |
| 11 | .04 Install various types of doors including overlay, lipped and flush. (Optional) | | |
| 11 | .05 Install adjustable shelving. (Optional) | | |
| 11 | .06 Install glass panels and metal grills.(Optional) | | |
| 11 | .07 Install specialty hardware such as wire racks and "pull-outs". (Optional) | | |
| 11 | .08 Install sliding doors and track. (Optional) | | |
| 11 | .09 Install cabinets, countertops and other components. | | |
| 12.0 Inv to: | vestigate sustainability issues related to the carpentry professionsThe student will be able | | |
| 12 | .01 Describe the impact of the construction industry on the natural environment. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.L.17.8, SC.912.L.17.20 |
| 12 | .02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.L.17.8, SC.912.L.17.20 |
| 12 | .03 Recommend sustainable alternatives to conventional carpentry practices. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.N.1.1, SC.912.L.17.20 |
| 12 | .04 Identify specific practices that can lessen adverse impacts on the environment. | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.N.1.1 SC.912.L.17.8 SC.912.L.17.20 |
| 12 | .05 Investigate building assessment tools such as Leadership in Energy and Environmental Design (LEED). | LAFS.910.W.3.7 LAFS.910.W.1.2 | SC.912.N.1.1 |
| 12 | .06 Assess construction activities pertaining to the carpentry profession that contribute to a project's overall sustainability. | LAFS.910.SL.1.1 | SC.912.N.1.1 SC.912.L.17.20 |

Florida Department of Education Student Performance Standards

Course Title:Carpentry 3Course Number:8104530Course Credit:1

Course Description:

This course provides students with a more in-depth knowledge of trim and finish carpentry, as well as an introduction to rough carpentry. Students will further their understanding of plan and specifications, assemble and install cabinetry, install doors, frame floors and walls and construct stairs.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-------------------------------|
| 13.0 | Identify and describe interior and exterior doors (wood and/or metal)The student will be able to: | | |
| | 13.01 Identify the types and parts of door systems. | | SC.912.N.1.1 SC.912.L.15.4 |
| | 13.02 Identify door jamb components. | | SC.912.N.1.1 |
| | 13.03 Identify door hardware. | | |
| 14.0 | Install trim and finish carpentry using plans and specifications The student will be able to: | | |
| | 14.01 Read an architect's scale to determine measurements for a trim and finish carpentry job. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | SC.912.N.3.5 |
| | 14.02 Cut and apply trim such as crown molding, baseboard, door and window molding, wainscoting and chair rail. | | |
| 15.0 | Cut and install framing members for a floor system (wood and/or metal)The student will be able to: | | |
| | 15.01 Identify and describe floor-framing members including subfloor. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.3.5 |
| | 15.02 Identify supports for structures (e.g., sills, columns, beams and girders). | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | SC.912.N.1.1 |
| | 15.03 Identify various types of joists and openings, including joists for a cantilevered floor. | MAFS.912.N-Q.1.1,2,3 | SC.912.N.1.1 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|---|
| | | MAFS.912.G-SRT.1.1 | |
| | 15.04 Identify various types of bridging. | | |
| | 15.05 Identify various types of subfloors, applying fastening techniques. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.N.3.5 |
| | 15.06 Cut and install framing members for a floor system. | | |
| 16.0 | Cut and install a wall framing system (wood and/or metal)The student will be able to: | | |
| | 16.01 Identify framing members used in wall and partition construction. | | SC.912.L.15.4 |
| | 16.02 Lay out wall lines and partition locations on a floor. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 16.03 Lay out walls for studs, doors and windows. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 16.04 Identify studs, trimmers, cripples, headers and fire stops to length. | MAFS.912.N-Q.1.1,2,3 | |
| | 16.05 Identify T's, corners and headers. | | |
| | 16.06 Identify wall layouts. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 16.07 Identify various wall sheathing and/or diagonal bracing systems used in exterior walls. | | |
| | 16.08 Identify and describe various insulation materials, moisture and air barrier materials and systems. | | |
| | 16.09 Cut and install framing members for a wall system. | | |
| 17.0 | Install an interior wall and ceiling materialsThe student will be able to: | | |
| | 17.01 Identify and describe furring strips. | | |
| | 17.02 Identify and describe drywall materials. | | |
| | 17.03 Identify paneling and trim. | | |
| | 17.04 Identify ceiling materials and systems. | | |
| 18.0 | Lay out and construct an interior-stair systemThe student will be able to: | | |
| | 18.01 Identify the types and styles of interior-stair systems. | | SC.912.N.3.5 SC.912.N.15.4 SC.912.N.1.1 |
| | 18.02 Identify the components of an interior-stair system. | | SC.912.N.3.5 |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|---|--------------|
| 18.03 Calculate the number of risers and treads for an interior-stair system. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-ID.3.7 MAFS.912.G-SRT.3.8 MAFS.912.G-SRT.2.4 | |
| 18.04 Describe an interior-stair system (rough and finish). | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | SC.912.N.1.1 |

2018 - 2019

Florida Department of Education Student Performance Standards

| Course Title: | Carpentry 4 |
|----------------|-------------|
| Course Number: | 8722140 |
| Course Credit: | 1 |

Course Description:

This course provides students with knowledge and skills pertaining to codes, roof framing and applications, wall framing and site preparation.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|---------------|
| 19.0 | Comply with hurricane codesthe student will be able to: | | |
| | 19.01 Install hurricane anchors. | | |
| | 19.02 Install hurricane clips. | | |
| | 19.03 Install hurricane straps. | | |
| | 19.04 Explain the purpose and importance of the codes relating to hurricanes. | LAFS.1112.RI.1.1 LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | SC.912.L.17.8 |
| | 19.05 Identify and construct shear walls. | | |
| 20.0 | Frame a roofThe student will be able to: | | |
| | 20.01 Understand the terms associated with roof framing. | LAFS.1112.RI.2.4 | |
| | 20.02 Identify the roof framing members used in gable and hip roofs. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-------------------------------|
| | 20.03 Identify the methods used to calculate the length of a rafter. | | |
| | 20.04 Identify the various types of trusses used in roof framing. | | |
| | 20.05 Use a rafter framing square, speed square and calculator to lay out a roof system. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-ID.3.7 | |
| | 20.06 Identify various types of sheathing used in roof construction. | | |
| | 20.07 Frame a gable roof with vent openings. | | |
| | 20.08 Frame a roof opening. | | |
| | 20.09 Erect a gable roof using trusses. | | |
| | 20.10 Estimate the materials used in framing and sheathing a roof. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 20.11 Cut and install framing members for a roof system. | | |
| 21.0 | Apply roofing applicationsThe student will be able to: | | |
| | 21.01 Identify the materials and methods used in roofing. | | SC.912.N.1.1 SC.912.L.15.4 |
| | 21.02 Explain the safety requirements for roofing installation jobs. | LAFS.1112.W.2.4 | |
| | 21.03 Install fiberglass shingles on gable and hip roofs. | | |
| | 21.04 Close up a valley using fiberglass shingles. | | |
| | 21.05 Explain how to make various roof projections watertight when using fiberglass shingles. | LAFS.1112.SL.2.4 | |
| | 21.06 Complete the proper cuts and install hip and ridge caps using fiberglass shingles. | | |
| | 21.07 Lay out, cut and install a cricket or saddle. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 21.08 Install wood shingles and shakes on roofs. | | |
| | 21.09 Describe how to close up a valley using wood shingles and shakes. | LAFS.1112.SL.2.4 | |
| | 21.10 Explain how to make roof projections watertight when using wood shakes and shingles. | LAFS.1112.SL.2.4 | |
| | 21.11 Complete the cuts and install the main and hip ridge caps using wood shakes/shingles. | | |
| | 21.12 Demonstrate the techniques for installing other selected types of roofing materials. | | |
| 22.0 | Apply thermal and moisture protectionThe student will be able to: | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|--------------------------------|
| | 22.01 Identify the characteristics of various types of insulation material. | LAFS.1112.W.3.7 | SC.912.N.1.1 |
| | 22.02 Calculate the required amounts of insulation for a structure. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.1 | |
| | 22.03 Install selected insulation materials. | | |
| | 22.04 Describe the requirements for moisture control and fresh air ventilation. | LAFS.1112.SL.2.4 | SC.912.N.1.1 SC.912.L.18.12 |
| | 22.05 Install or discuss the installation of moisture and vapor barriers. | | |
| | 22.06 Describe air infiltration and exfiltration control requirements. | LAFS.1112.SL.2.4 | |
| 23.0 | Frame walls using cold-formed steelThe student will be able to: | | |
| | 23.01 Identify the components of a steel framing system. | | |
| | 23.02 Identify and select the tools and fasteners used in a steel framing system. | | |
| | 23.03 Identify applications for steel framing systems. | | |
| | 23.04 Demonstrate the ability to build back-to-back, box and L-headers. | | |
| | 23.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| | 23.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| 24.0 | Perform site-preparation and layout activitiesThe student will be able to: | | |
| | 24.01 Identify building layout from plans and specifications using math skills. | | |
| | 24.02 Use a transit, a builder's level and laser level. | MAFS.912.N-Q.1.1,2,3 MAFS.912.A-REI.4.10 | |
| | 24.03 Erect batter boards and locate building lines. | | |
| | 24.04 Locate building line points on batter boards using a builder's level and measuring instruments. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.3.8 | |
| | 24.05 Locate building lines on a plot plan. | | |
| | 24.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.2.4 MAFS.912.G-SRT.3.8 | |
| 25.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|-------------------------------------|--------------|
| 25.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| 25.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| 25.03 Examine licensing, certification and industry credentialing requirements. | LAFS.1112.W.3.7 | |
| 25.04 Maintain a career portfolio to document knowledge, skills and experience. | LAFS.1112.W.3.7 LAFS.1112.RI.1.1 | SC.912.N.1.1 |
| 25.05 Evaluate and compare employment opportunities that match career goals. | | SC.912.N.1.1 |
| 25.06 Identify and exhibit traits for retaining employment. | | |
| 25.07 Identify opportunities and research requirements for career advancement. | | SC.912.N.1.1 |
| 25.08 Research the benefits of ongoing professional development. | LAFS.1112.W.3.7 | SC.912.N.1.1 |
| 25.09 Examine and describe entrepreneurship opportunities as a career planning option. | LAFS.1112.W.3.7 | SC.912.N.1.1 |

Florida Department of Education Student Performance Standards

Course Title:Carpentry 5Course Number:8722150Course Credit:1

Course Description:

This course provides students with knowledge and skills pertaining to concrete, foundations, forms and tilt-up construction.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|---|
| 26.0 | Perform concrete testsThe student will be able to: | | |
| | 26.01 Identify various types of cement and describe their uses. | | SC.912.L.15.4 |
| | 26.02 Identify types and sizes of concrete aggregates. | | SC.912.N.1.1 SC.912.P.8.2 SC.912.P.10.4 |
| | 26.03 Research types of concrete admixtures and describe their uses. | LAFS.1112.W.3.7 | SC.912.N.1.1 |
| | 26.04 Research special types of concrete and describe their uses. | LAFS.1112.W.3.7 | |
| | 26.05 Calculate concrete volume requirements for rectangular, cylindrical, or other geometric structures using formulas, concrete tables and/or concrete calculators, as applicable. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G- GMD.1.1,3 | SC.912.P.8.2 SC.912.P.10.4 |
| | 26.06 Identify concrete curing methods and materials. | | SC.912.P.8.2 |
| | 26.07 Identify concrete testing methods. | | SC.912.P.8.2 |
| | 26.08 Mix concrete using different aggregates and admixtures. | | SC.912.P.8.2 SC.912.N.1.1 |
| | 26.09 Conduct concrete slump test. | | SC.912.P.8.2 SC.912.N.1.1 |
| 27.0 | Layout and construct a building foundationThe student will be able to: | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|---------------|
| | 27.01 Establish building and final grade elevations. | | |
| | 27.02 Identify various types of footing and foundations. | MAFS.912.G- CO.1.4,5 MAFS.912.G- CO.2.6 | SC.912.L.15.4 |
| | 27.03 Discuss various footings used to support different types of foundation. | | SC.912.N.1.1 |
| | 27.04 Describe construction of a selected footing and foundation using an established gridline. | | |
| | 27.05 Layout and construct a building foundation. (Optional) | | SC.912.N.1.1 |
| 28.0 | Construct vertical formworkThe student will be able to: | | |
| | 28.01 Explain safety procedures associated with using concrete wall forms. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |
| | 28.02 Identify the various types of concrete wall forms. | | |
| | 28.03 Identify the components of each type of vertical forming system. | | |
| | 28.04 Erect, plumb and brace a selected wall. | | |
| | 28.05 Recognize various types of manufactured forms. | | |
| | 28.06 State the differences in construction and use among different types of forms. | LAFS.1112.SL.2.4 | |
| | 28.07 Erect, plumb and brace a column form. | | |
| | 28.08 Erect, plumb and brace a stair form. | | SC.912.N.1.1 |
| | 28.09 Locate and install bulkheads and embedded forms. | | |
| 29.0 | Construct horizontal formworkThe student will be able to: | | |
| | 29.01 Identify the safety hazards associated with elevated deck formwork and explain how to eliminate them. | | SC.912.L.15.4 |
| | 29.02 Identify the different types of elevated decks. | | SC.912.L.15.4 |
| | 29.03 Identify the different types of flying form systems. | | SC.912.L.15.4 |
| | 29.04 Identify different types of handset form systems. | | |
| | 29.05 Erect, plumb, brace and level different types of handset deck form systems. | | |
| | 29.06 Distinguish characteristics of joints: control, expansion and construction. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|------------------|---------------|
| | 29.07 Install edge forms, blockouts, embedments and construction joints. | | SC.912.L.15.4 |
| | 29.08 Identify typical bridge and culvert form systems. | | |
| 30.0 | Erect and properly align tilt-up wall panelsThe student will be able to: | | |
| | 30.01 Describe the different processes used in installing tilt-up wall panels. | LAFS.1112.SL.2.4 | SC.912.N.1.1 |
| | 30.02 Explain the importance of the casting bed. | LAFS.1112.SL.2.4 | SC.912.N.1.1 |
| | 30.03 Identify and install the various types of lifting eyes used in forming tilt-up panels. | | SC.912.N.1.1 |
| | 30.04 Identify the special rigging requirements for tilt-up wall panels. | | SC.912.N.1.1 |
| | 30.05 Identify the different methods of forming tilt-up wall panels. | | SC.912.N.1.1 |
| | 30.06 Demonstrate the different methods of forming tilt-up wall panels. | | SC.912.N.1.1 |
| | 30.07 Prepare for the erection of tilt-up wall panels. | | SC.912.N.1.1 |
| | 30.08 Install proper bracing for tilt-up wall panels. | | SC.912.N.1.1 |
| | 30.09 Install embedments, blockouts, architectural finishes, lifting devices and reinforcing materials using a set of construction drawings. | | SC.912.N.1.1 |
| | 30.10 Describe the final grouting procedure. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |

Florida Department of Education Student Performance Standards

Course Title:Carpentry 6Course Number:8722160Course Credit:1

Course Description:

This course provides students interior and exterior finish carpentry skills. The content deals with the installation of drywall, doors and hardware, windows, trim, exterior stairs and exterior finishes.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|-------------------------------------|----------------|
| 31.0 | Install drywallThe student will be able to: | | |
| | 31.01 Identify the different types of drywall and their uses. | | SC.912.L.15.4 |
| | 31.02 Select the type and thickness of drywall required for specific installations. | | SC.912.N.1.1 |
| | 31.03 Select fasteners for drywall installation. | | |
| | 31.04 Explain the fastener schedules for different types of drywall installations. | LAFS.1112.SL.2.4 | |
| | 31.05 Perform single-layer and multi-layer drywall installations using different types of fastening systems including nails, drywall screws and adhesives. | | |
| | 31.06 Install gypsum drywall on steel studs. | | |
| | 31.07 Explain how soundproofing is achieved in drywall installations. | LAFS.1112.SL.2.4 | SC.912.P.10.20 |
| | 31.08 Estimate material quantities for a drywall installation. | MAFS.912.N- Q.1.1,2,3 | |
| 32.0 | Install a suspended ceilingThe student will be able to: | | |
| | 32.01 Establish a level line. | | |
| | 32.02 Explain the common terms related to sound waves and acoustical ceiling materials. | LAFS.910.RI.2.4 LAFS.1112.RI.2.4 | SC.912.P.10.20 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|---------------|
| | 32.03 Identify the different types of suspended ceilings. | | SC.912.L.15.4 |
| | 32.04 Interpret plans related to ceiling layout. | | SC.912.N.1.1 |
| | 32.05 Sketch the ceiling layout for a basic suspended ceiling. | | |
| | 32.06 Perform a material takeoff for a suspended ceiling. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G- MG.1.3 MAFS.912.G- GMD.2.4 | |
| | 32.07 Install selected suspended ceilings. | | |
| 33.0 | Interpret door and door hardware requirements based on plans and specificationsThe student will be able to: | | |
| | 33.01 Identify various types of door jambs and frames and demonstrate the installation procedures for placing selected door jambs and frames in different types of interior partitions. | | SC.912.L.15.4 |
| | 33.02 Identify different types of interior doors. | | SC.912.L.15.4 |
| | 33.03 Identify different types of interior door hardware and demonstrate the installation procedures for selected types. | | SC.912.L.15.4 |
| | 33.04 List and identify specific items included on a typical door schedule. | LAFS.1112.W.2.4 | |
| | 33.05 Explain the procedure for placing and hanging a specified door. | LAFS.1112.SL.2.4 | |
| 34.0 | Install windows and exterior doorsThe student will be able to: | | |
| | 34.01 Identify various types of fixed, sliding and swinging windows including sliding, patio and French doors. | | SC.912.L.15.4 |
| | 34.02 Identify various materials and techniques used to install a window. | | SC.912.L.15.4 |
| | 34.03 State the requirements for a proper window installation. | LAFS.910.SL.2.4 LAFS.1112.SL.2.4 | |
| | 34.04 Install a pre-hung window. | | |
| | 34.05 Identify the common types of exterior doors and explain how they are constructed. | | SC.912.L.15.4 |
| | 12.07 Identify various materials and techniques used to install a door. | | SC.912.L.15.4 |
| | 12.08 Identify the types of thresholds and door frames used with exterior doors. | | SC.912.L.15.4 |
| | 34.06 Install a pre-hung exterior door. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|---------------------------------|
| | 34.07 Identify the various types of locksets used on exterior doors and explain how they are installed. | | SC.912.L.15.4 |
| | 34.08 Install a lockset. | | |
| 35.0 | Apply interior trimThe student will be able to: | | |
| | 35.01 Identify the different types of standard moldings and describe their uses. | | SC.912.L.15.4 |
| | 35.02 Make square and miter cuts using a saw buck or power miter saw. | | |
| | 35.03 Select and properly use fasteners to install trim. | | |
| | 35.04 Install interior trim including door, window, base and ceiling trim. | | |
| | 35.05 Estimate the quantities of different trim materials required for selected rooms. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G- MG.1.3 MAFS.912.G- GMD.2.4 | |
| 36.0 | Lay out and construct an exterior stair systemThe student will be able to: | | |
| | 36.01 Identify the types of exterior stair systems. | | SC.912.L.15.4 |
| | 36.02 Identify the parts of an exterior stair system. | | SC.912.L.15.4 |
| | 36.03 Calculate the number of treads and risers for an exterior stair system. | MAFS.912.N- Q.1.1,2,3 MAFS.912.S- ID.3.7 MAFS.912.G- SRT.3.8 MAFS.912.G- SRT.2.4 | |
| | 36.04 Lay out, cut and assemble an exterior and/or interior stair system. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G- SRT.1.1 | |
| 37.0 | Apply exterior finishingThe student will be able to: | | |
| | 37.01 Describe the purpose of wall insulation and flashing. | LAFS.1112.SL.2.4 | SC.912.P.10.20 SC.912.P.10.4 |
| | 37.02 Install selected common cornices. | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|------------------|-----------|
| 37.03 Demonstrate lap and panel siding estimating methods. | | |
| 37.04 Describe the types and applications of common wood siding. | LAFS.1112.SL.1.1 | |
| 37.05 Describe fiber-cement siding and its uses. | LAFS.1112.SL.1.1 | |
| 37.06 Describe the types and styles of vinyl and metal siding. | LAFS.1112.SL.1.1 | |
| 37.07 Describe the types and applications of stucco and masonry veneer finishes. | LAFS.1112.SL.1.1 | |
| 37.08 Describe the types and applications of special exterior finish systems. | | |
| 37.09 Install three types of siding commonly used in your area. | | |

Course Title:Carpentry 7Course Number:8722170Course Credit:1

Course Description:

This course provides students with knowledge of rigging, scaffolding, concrete and trenching and excavation.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--------------------------|-------------------------------|
| 38.0 | Set up and install basic rigging and scaffoldingThe student will be able to: | | |
| | 38.01 Identify and explain rigging equipment. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |
| | 38.02 Inspect rigging equipment, following safety precautions. | | SC.912.N.1.1 |
| | 38.03 Estimate size, weight and center of gravity. | | SC.912.N.1.1 SC.912.P.12.4 |
| | 38.04 Tie knots. | | SC.912.N.1.1 |
| | 38.05 Identify and explain types of cranes. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |
| | 38.06 Rig and move materials and equipment, following safety precautions. | | |
| | 38.07 Set up and install scaffolds, following safety precautions. | | |
| | 38.08 Inspect various types of ladders and scaffolds, following safety precautions. | | SC.912.N.1.1 |
| 39.0 | Erect, plumb and brace a simple concrete form with reinforcementThe student will be able to: | | |
| | 39.01 Identify the properties of cement. | | SC.912.P.8.2 |
| | 39.02 Describe the composition of concrete. | LAFS.1112.SL.2.4 | SC.912.P.8.2 |
| | 39.03 Estimate volumes of concrete. | MAFS.912.N- Q.1.1,2,3 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|---------------|
| | | MAFS.912.G- GMD.2.4 MAFS.912.G- MG.1.1,3 MAFS.912.G- GMD.1.3 | |
| | 39.04 Identify types of concrete reinforcement materials and describe their uses. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |
| | 39.05 Identify various types of footings and explain their uses. | LAFS.1112.SL.2.4 | SC.912.L.15.4 |
| | 39.06 Identify the parts of various types of forms. | | SC.912.L.15.4 |
| | 39.07 Explain the safety procedures associated with the construction and use of concrete forms. | LAFS.1112.SL.1.1 | |
| 40.0 | Explain and demonstrate how to place reinforcing bars in walls, columns, beams, girders, joists and slabsThe student will be able to: | | |
| | 40.01 Describe the applications of reinforcing bars, the uses of reinforced structural concrete and the basic processes involved in placing reinforcing bars. | LAFS.1112.SL.1.2 | |
| | 40.02 Recognize and identify the bar bends standardized by the American Concrete Institution (ACI). | | SC.912.L.15.4 |
| | 40.03 Read and interpret bar lists and describe the information found on a bar list. | LAFS1112.RI.1.3 | |
| | 40.04 List the types of ties used in securing reinforcing bars. | LAFS.1112.W.2.4 | |
| | 40.05 State the tolerances allowed in the fabrication of reinforcing bars. | LAFS.1112.SL.1.1 | |
| | 40.06 Demonstrate the proper use of common ties for reinforcing bars. | | |
| | 40.07 Describe methods by which reinforcing bars may be cut and bent in the field. | LAFS.1112.SL.1.1 | |
| | 40.08 Use the tools and equipment needed for installing reinforcing bars. | | |
| | 40.09 Safely use selected tools and equipment to cut, bend and install reinforcing materials. | | SC.912.N.1.1 |
| | 40.10 Explain the necessity of concrete cover in placing reinforcing bars. | LAFS.1112.SL.1.1 | |
| | 40.11 Identify lapped splices. | | |
| 41.0 | Explain the transport and placement of concreteThe student will be able to: | | |
| | 41.01 List various types of equipment used to transport and place concrete. | LAFS.1112.W.2.4 | |
| | 41.02 Describe the factors that contribute to the quality of concrete placement. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|------------------|------------------------------|
| | 41.03 Demonstrate the correct methods for placing and consolidating concrete into forms. | LAFS.1112.SL.1.1 | |
| | 41.04 Use a screed to strike off and level concrete to the proper grade in a form. | | |
| | 41.05 Use tools for placing, floating and finishing concrete. | | SC.912.N.1.1 |
| | 41.06 Determine when conditions permit the concrete finishing operation to start. | | SC.912.P.8.2 |
| | 41.07 Name the factors that affect the curing of concrete and describe the methods used to achieve proper curing. | LAFS.1112.SL.1.1 | SC.912.P.8.2 |
| | 41.08 Properly care for and safely use hand and power tools used when working with concrete. | | SC.912.N.1.1 |
| 42.0 | Demonstrate an understanding of trenching and excavationThe student will be able to: | | |
| | 42.01 Identify the different types, bearing capacities and classifications of soils. | | SC.912.L.15.4 |
| | 42.02 Identify ways to increase soil density. | | SC.912.N.1.1 SC.912.P.8.2 |
| | 42.03 State the purpose of soil density (compaction) tests. | LAFS.1112.SL.1.1 | |
| | 42.04 Explain the safety considerations for trenches and deep excavations. | LAFS.1112.SL.1.1 | SC.912.E.6.2 |
| | 42.05 Identify and describe groundwater mitigation methods. | | SC.912.E.6.2 |
| | 42.06 Identify and describe rock mitigation techniques. | | SC.912.E.6.2 |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:PlumbingProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

| Secondary – Career Preparatory | | | | |
|--------------------------------|--|--|--|--|
| Program Number | 8105500 | | | |
| CIP Number | 0646050311 | | | |
| Grade Level | 9-12, 30, 31 | | | |
| Standard Length | 4 Credits | | | |
| Teacher Certification | Refer to the Program Structure section. | | | |
| CTSO | SkillsUSA | | | |
| SOC Codes (all applicable) | 47-3015 - Helpers—Pipelayers, Plumbers, Pipefitters, and Steamfitters 47-2152 - Plumbers, Pipefitters, and Steamfitters | | | |

<u>Purpose</u>

The purpose of the programs in this cluster is to prepare students for employment or advanced training in a variety of pipe occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to reading construction documents, understanding building codes in the pipe trades, plumbing pipe-cuttingand-joining skills and plumbing layout and installation.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|-----------------------|-----------------------|----------|----------|-------|---------------------------|
| А | 8721610 | Plumbing Technology 1 | PLUMBIN @7 7G | 1 Credit | 47-3015 | 2 | VO |
| | 8721620 | Plumbing Technology 2 | BLDG CONST ¶ 7 ¶ G | 1 Credit | 47-3015 | 2 | VO |
| В | 8721630 | Plumbing Technology 3 | - TEC CONSTR¶7¶G | 1 Credit | 47-2152 | 2 | VO |
| | 8721640 | Plumbing Technology 4 | | 1 Credit | 47-2152 | 2 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8721610 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721620 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721630 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721640 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8721610 | ** | ** | ** | ** | ** | ** | ** |
| 8721620 | ** | ** | ** | ** | ** | ** | ** |
| 8721630 | ** | ** | ** | ** | ** | ** | ** |
| 8721640 | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Describe career and training opportunities in the pipe-trade industry.
- 02.0 Demonstrate a basic knowledge of the pipe-trade industry.
- 03.0 Identify the use and care of basic tools in the pipe-trade industry.
- 04.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 05.0 Demonstrate mathematics knowledge and skills.
- 06.0 Use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 07.0 Read and interpret construction documents.
- 08.0 Read and interpret basic pipe-trade codes.
- 09.0 Demonstrate knowledge of basic plumbing skills.
- 10.0 Cut and join pipes.
- 11.0 Demonstrate knowledge of plumbing codes.
- 12.0 Read and interpret construction documents and specifications.
- 13.0 Lay out and coordinate a job.
- 14.0 Install first rough (underground).
- 15.0 Install second rough (first floor and above).
- 16.0 Trim out plumbing.
- 17.0 Explain the importance of employability and entrepreneurship skills.

Course Title:Plumbing Technology 1Course Number:8721610Course Credit:1

Course Description:

The purpose of this course is to develop the competencies essential to pipe trades. These competencies relate to career and training opportunities, the use and care of tools and safety precautions.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 01.0 | Describe career and training opportunities in the pipe-trade industryThe student will be able to: | | |
| | 01.01 Obtain information on current and future job opportunities in the pipe-trade industry and discuss its trends. | | |
| | 01.02 Describe career ladders (entry, intermediate and technical-level careers) in each of the pipe-trade-industry programs and preparation requirements. | | |
| | 01.03 Describe advanced-training opportunities including apprenticeship programs in each of the pipe-trade-industry programs. | | |
| 02.0 | Demonstrate a basic knowledge of the pipe-trade industryThe student will be able to: | | |
| | 02.01 Discuss the history of pipe trades. | | |
| | 02.02 Identify pipes, fittings, materials and equipment related to the pipe trades. | | |
| | 02.03 Identify fixtures and appliances for plumbing, fire-sprinkler fitting, pipe fitting and gas fitting jobs. | | |
| | 02.04 Define the terms used in the pipe-trade industry. | | |
| 03.0 | Identify the use and care of basic tools in the pipe-trade industryThe student will be able to: | | |
| | 03.01 Identify and use the basic tools, equipment and materials of the pipe-trade industry. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 03.02 Demonstrate the procedures/techniques for the selection, use, care and storage of tools and equipment. | | |
| | 03.03 Compare the various tools used for plumbing and pipe fitting. | | |
| | 03.04 Identify tools and equipment and the safety hazards associated with them. | | |
| 04.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance The student will be able to: | | |
| | 04.01 Explain the importance of following safety precautions when working in the pipe-trade industry. | | |
| | 04.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | | |
| | 04.03 Observe safety precautions. | | |
| | 04.04 Identify safe working practices and safe working conditions in the pipe-trade industry. | | |
| | 04.05 Explain emergency procedures to follow in response to workplace accidents. | | |
| | 04.06 Demonstrate Cardiopulmonary Resuscitation (CPR) techniques. | | |
| | 04.07 Demonstrate an understanding of when and how to use first aid. | | |
| 05.0 | Demonstrate mathematics knowledge and skillsThe students will be able to: | | |
| | 05.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | |
| | 05.02 Measure tolerances on horizontal and vertical surfaces, using millimeters, centimeters, feet and inches. | | |
| | 05.03 Analyze and apply data and measurements to solve problems and interpret documents. | | |
| | 05.04 Solve pipe-trade-related basic math problems, such as piping offset and metric conversion. | | |
| | 05.05 Calculate material length and bend pipe by hand. | | |

Course Title:Plumbing Technology 2Course Number:8721620Course Credit:1

Course Description:

The purpose of this course is to develop the competencies essential to pipe trades. These competencies relate to reading construction documents and understanding standards and codes.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|---------|-----------|
| 06.0 | Demo | nstrate science knowledge and skillsThe student will be able to: | | |
| | 06.01 | Describe molecular action as a result of temperature and pressure extremes, chemical reaction and moisture content. | | |
| | 06.02 | Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and describe the proper precautions for handling such materials. | | |
| | 06.03 | Discuss environmental concerns related to hazardous waste and chemical disposal. | | |
| | 06.04 | Explain pressure measurement in terms of Pounds per Square Inch (PSI), inches of mercury and KPA. | | |
| | 06.05 | Explain how to use alternating-current meters and instruments in the pipe trades. | | |
| 07.0 | Read | and interpret construction documentsThe student will be able to: | | |
| | 07.01 | Read and interpret measuring devices. | | |
| | 07.02 | Draw and interpret basic isometric sketches. | | |
| | 07.03 | Identify the basic symbols used in the pipe trades. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 07.04 Read and interpret manufacturers' schematics and specifications. | | |
| | 07.05 Illustrate roof drains, leaders and drainage systems. | | |
| 08.0 | Read and interpret basic pipe-trade codesThe student will be able to: | | |
| | 08.01 Describe the importance of following the local, state and national codes for plumbing, gas fitting and/or pipe fitting. | | |
| | 08.02 Read and interpret current standards and codes for plumbing, gas fitting and/or pipe fitting. | | |
| | 08.03 Read and interpret basic building codes in the pipe-trade industry. | | |

Course Title:Plumbing Technology 3Course Number:8721630Course Credit:1

Course Description:

This course is designed to provide students with competencies relating to construction document and job specifications, building codes in the pipe trades, plumbing pipe-cutting-and-joining skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 09.0 | Demonstrate knowledge of basic plumbing skillsThe student will be able to: | | |
| | 09.01 Explain the basic theory and principles of plumbing. | | |
| | 09.02 Identify: | | |
| | a. Pipe and fitting | | |
| | b. Pipe-joining methods | | |
| | c. Plumbing fixtures, appliances, materials and equipment | | |
| | d. Valves by type, size, materials and application | | |
| 10.0 | Cut and join pipesThe student will be able to: | | |
| | 10.01 Join different types of pipes (including PVC, galvanized, steel, plastic, copper and cast- iron pipes) according to plumbing codes and specifications using various methods including brazing, clamping, compression, threading, flange, flaring, gasket joint, gluing and soldering. | | |
| | 10.02 Measure, mark and cut different types of pipes using various pipe cutters including one- and four-wheel steel pipe cutters, hack saw and tubing cutter. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 10.03 Thread a steel pipe with a power-driven vise stand or a pipe-threading machine. | | |
| | 10.04 Demonstrate proficiency in using the tools, following safety practices and procedures. | | |
| 11.0 | Demonstrate knowledge of plumbing codesThe student will be able to: | | |
| | 11.01 Describe and explain the purpose of plumbing codes. | | |
| | 11.02 Apply the basic theory and principles of plumbing in relation to the codes. | | |
| | 11.03 Read and locate information in the applicable plumbing codes. | | |
| | 11.04 Define and explain the terms used in the plumbing codes. | | |
| | 11.05 Explain why the code may supersede the manufacturer's specifications. | | |
| 12.0 | Read and interpret construction documents and specificationsThe student will be able to: | | |
| | 12.01 Recognize and identify plumbing symbols. | | |
| | 12.02 Identify basic plumbing systems from the blueprint. | | |
| | 12.03 From the blueprints and specifications, identify the plumbing fixtures and materials required for the plumbing job. | | |
| | 12.04 Relate the blueprint to all applicable (local, state and federal) plumbing codes. | | |
| | 12.05 Cross-reference all working drawings to determine the location and elevation of the piping system and duct work. | | |
| | 12.06 Demonstrate trade-related computer skills for blueprints and specifications. | | |
| 13.0 | Lay out and coordinate a jobThe student will be able to: | | |
| | 13.01 Identify specifications. | | |
| | 13.02 Make a list of materials required to lay out a job. | | |

Course Title:Plumbing Technology 4Course Number:8721640Course Credit:1

Course Description:

This course is designed to provide students with basics to lay out and coordinate a job install the first, second rough and trim out plumbing

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 14.0 | Install the first rough (underground)The student will be able to: | | |
| | 14.01 Lay out a job on site underground and establish a starting point according to codes and specifications, coordinating with other crafts. | | |
| | 14.02 Install building drain, waste, vent, storm drainage and water-heating-and-circulating systems. | | |
| | 14.03 Install distribution systems. | | |
| | 14.04 Install a temporary water service with backflow prevention. | | |
| | 14.05 Test and inspect the first rough. | | |
| 15.0 | Install the second rough (first floor and above)The student will be able to: | | |
| | 15.01 Lay out a job on site for the first floor and above according to codes and specifications, coordinating with other crafts. | | |
| | 15.02 Cut openings in walls and floors to accommodate the pipe and fittings. | | |
| | 15.03 Install hangers and supports. | | |
| | 15.04 Install building-drain, waste vent, storm-drainage and water-heating-and-circulating systems. | | |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 15.05 Install distribution systems. | | |
| | 15.06 Test and inspect the second rough. | | |
| 16.0 | Trim out plumbingThe student will be able to: | | |
| | 16.01 Distribute and place fixtures, appliances and equipment including safety devices and control. | | |
| | 16.02 Trim out and install job-site fixtures, appliances and equipment including closet flanges, supply stops on water pipes, lavatory, water closets, showers, kitchen sinks, garbage disposal, ice makers, dishwashers and water heaters. | | |
| | 16.03 Install backflow assemblies as required. | | |
| | 16.04 Test and inspect the final installation. | | |
| 17.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: | | |
| | 17.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 17.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| | 17.03 Examine licensing, certification and industry credentialing requirements. | | |
| | 17.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| | 17.05 Evaluate and compare employment opportunities that match career goals. | | |
| | 17.06 Identify and exhibit traits for retaining employment. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Course Title:Introduction to Architecture & ConstructionCourse Type:Orientation/ExploratoryCareer Cluster:Architecture & Construction

| Secondary – Middle School | | | |
|---------------------------|--|--|--|
| Course Number | 8109350 | | |
| CIP Number | 148109350M | | |
| Grade Level | 6-8 | | |
| Standard Length | Semester | | |
| Teacher Certification | Refer to the Course Structure section. | | |
| CTSO | SkillsUSA | | |

<u>Purpose</u>

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Architecture & Construction career cluster. The content includes but is not limited to careers in designing, planning, managing, building and maintaining the built environment. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures.

To teach the course(s) listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the course structure:

| Course Number | Course Title | Teacher Certification | Length |
|---------------|---|--|----------|
| 8109350 | Introduction to Architecture & Construction | TEC ED 1@2 BLDG CONST @7 7G BLDG MAINT @7 7G DRAFTING @7 7G | Semester |

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate an understanding of the Design/ Pre-Construction career pathway.
- 02.0 Demonstrate an understanding of the Construction career pathway.
- 03.0 Demonstrate an understanding of the Maintenance/ Operation career pathway.
- 04.0 Apply leadership and communication skills.
- 05.0 Describe how information technology is used in the Architecture and Construction career cluster.
- 06.0 Use information technology tools.

Course Title:Introduction to Architecture & ConstructionCourse Number:8109350Course Length:Semester

Course Description:

Beginning with a broad overview of the Architecture & Construction career cluster, students are introduced to the terminology, careers, history, required skills, and technologies associated with each pathway in the Architecture & Construction career cluster. Additionally, they will be provided with opportunities to acquire and demonstrate beginning leadership skills.

| CTE S | CTE Standards and Benchmarks | | | |
|-------|--|--|--|--|
| 01.0 | Demonstrate an understanding of the Design/ Pre-Construction career pathwayThe student will be able to: | | | |
| | 01.01 Define and use proper terminology associated with the Design/ Pre-Construction career pathway. | | | |
| | 01.02 Describe some of the careers available in the Design/ Pre-Construction career pathway. | | | |
| | 01.03 Identify common characteristics of the careers in the Design/ Pre-Construction career pathway. | | | |
| | 01.04 Research the history of the Design/ Pre-Construction career pathway and describe how the associated careers have evolved and impacted society. | | | |
| | 01.05 Identify skills required to successfully enter any career in the Design/Pre-Construction career pathway. | | | |
| | 01.06 Describe technologies associated in careers within the Design/ Pre-Construction career pathway. | | | |
| 02.0 | Demonstrate an understanding of the Construction career pathwayThe student will be able to: | | | |
| | 02.01 Define and use proper terminology associated with the Construction career pathway. | | | |
| | 02.02 Describe some of the careers available in the Construction career pathway. | | | |
| | 02.03 Identify common characteristics of the careers in the Construction career pathway. | | | |
| | 02.04 Research the history of the Construction career pathway and describe how the careers have evolved and impacted society. | | | |
| | 02.05 Identify skills required to successfully enter any career in the Construction career pathway. | | | |
| | 02.06 Describe technologies associated in careers within the Construction career pathway. | | | |

| CTE S | Standards and Benchmarks |
|-------|--|
| 03.0 | Demonstrate an understanding of the Maintenance/ Operation career pathwayThe student will be able to: |
| | 03.01 Define and use proper terminology associated with the Maintenance/ Operation career pathway. |
| | 03.02 Describe some of the careers available in the Maintenance/ Operation career pathway. |
| | 03.03 Identify common characteristics of the careers in the Maintenance/ Operation career pathway. |
| | 03.04 Research the history of the Maintenance/ Operation career pathway and describe how the careers have evolved and impacted society. |
| | 03.05 Identify skills required to successfully enter any career in the Maintenance/ Operation career pathway. |
| | 03.06 Describe technologies associated in careers within the Maintenance/ Operation career pathway. |
| 04.0 | Apply leadership and communication skillsThe student will be able to: |
| | 04.01 Discuss the establishment and history of the SkillsUSA organization. |
| | 04.02 Identify the characteristics and responsibilities of organizational leaders. |
| | 04.03 Demonstrate parliamentary procedure skills during a meeting. |
| | 04.04 Participate in a committee which has an assigned task and report to the class. |
| | 04.05 Demonstrate effective communication skills through delivery of a speech, a slide presentation, or conducting a demonstration. |
| | 04.06 Use a computer to assist in the completion of a project related to the Architecture & Construction career cluster. |
| 05.0 | Describe how information technology is used in the Architecture and Construction career cluster The student will be able to: |
| | 05.01 Identify information technology (IT) careers in the Architecture and Construction career cluster, including the responsibilities, tasks and skills they require. |
| | 05.02 Relate information technology project management concepts and terms to careers in the Architecture and Construction career cluster. |
| | 05.03 Manage information technology components typically used in professions of the Architecture and Construction career cluster. |
| | 05.04 Identify security-related ethical and legal IT issues faced by professionals in the Architecture and Construction career cluster. |
| 06.0 | Use information technology tools. – The student will be able to: |
| | 06.01 Identify the functions of web browsers, and use them to access the World Wide Web and other computer resources typically used in the Architecture and Construction career cluster. |
| | 06.02 Use e-mail clients to send simple messages and files to other Internet users. |

| CTE Standar | CTE Standards and Benchmarks | | | | |
|-------------|---|--|--|--|--|
| 06.03 | Demonstrate ways to communicate effectively using Internet technology. | | | | |
| 06.04 | Use different types of web search engines effectively to locate information relevant to the Architecture and Construction career cluster. | | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The length of this course is one semester. It may be offered for two semesters when appropriate. When offered for one semester, it is recommended that it be at the exploratory level and more in-depth when offered for two semesters.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Course Title: | Introduction to Architecture & Construction and Career Planning* |
|-----------------|--|
| Course Type: | Orientation/Exploratory |
| Career Cluster: | Architecture & Construction |

| Secondary – Middle School | | | |
|---------------------------|--|--|--|
| Course Number | 8109360 | | |
| CIP Number | 148109360M | | |
| Grade Level | 6-8 | | |
| Standard Length | Semester | | |
| Teacher Certification | Refer to the Course Structure section. | | |
| CTSO | SkillsUSA | | |

*Effective July 1, 2017, there is no longer a promotion requirement for middle grades students to complete a Career and Education Planning course. However, these courses will continue to be available and should be taught integrating the eight career and education planning course standards. Additional information on the Middle School Career and Education Planning course and the list of standards is available at http://www.fldoe.org/academics/college-career-planning/educators-toolkit/ . The MyCareerShines powered by Kuder® career planning system is available free of charge to all Florida middle and high schools to assist students in exploring career options and developing an academic and career plan.

<u>Purpose</u>

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Architecture & Construction career cluster. The content includes but is not limited to careers in designing, planning, managing, building and maintaining the built environment. Reinforcement of academic skills occurs through classroom instruction and applied laboratory procedures.

Course Structure

The length of this course is one semester. It may be offered for two semesters when appropriate. When offered for one semester, it is recommended that it be at the exploratory level and more in-depth when offered for two semesters.

To teach the course(s) listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the course structure:

| Course Number | Course Title | Teacher Certification | Length |
|---------------|---|--|----------|
| 8109360 | Introduction to Architecture & Construction and Career Planning | TEC ED 1@2 BLDG CONST @7 7G BLDG MAINT @7 7G DRAFTING @7 7G | Semester |

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate an understanding of the Design/ Pre-Construction career pathway.
- 02.0 Demonstrate an understanding of the Construction career pathway.
- 03.0 Demonstrate an understanding of the Maintenance/ Operation career pathway.
- 04.0 Apply leadership and communication skills.
- 05.0 Describe how information technology is used in the Architecture and Construction career cluster.
- 06.0 Use information technology tools.

Listed below are the eight career and education planning course standards:

- 07.0 Describe the influences that societal, economic, and technological changes have on employment trends and future training.
- 08.0 Develop skills to locate, evaluate, and interpret career information.
- 09.0 Identify and demonstrate processes for making short and long term goals.
- 10.0 Demonstrate employability skills such as working in a group, problem-solving and organizational skills, and the importance of entrepreneurship.
- 11.0 Understand the relationship between educational achievement and career choices/postsecondary options.
- 12.0 Identify a career cluster and related pathways through an interest assessment that match career and education goals.
- 13.0 Develop a career and education plan that includes short and long-term goals, high school program of study, and postsecondary/career goals.
- 14.0 Demonstrate knowledge of technology and its application in career fields/clusters.

Course Title:Introduction to Architecture & Construction and Career PlanningCourse Number:8109360Course Length:Semester

Course Description:

Beginning with a broad overview of the Architecture & Construction career cluster, students are introduced to the terminology, careers, history, required skills, and technologies associated with each pathway in the Architecture & Construction career cluster. Additionally, they will be provided with opportunities to acquire and demonstrate beginning leadership skills.

| CTE Standards and Benchmarks | | | | | |
|------------------------------|--|--|--|--|--|
| 01.0 | Demonstrate an understanding of the Design/ Pre-Construction career pathwayThe student will be able to: | | | | |
| | 01.01 Define and use proper terminology associated with the Design/ Pre-Construction career pathway. | | | | |
| | 01.02 Describe some of the careers available in the Design/ Pre-Construction career pathway. | | | | |
| | 01.03 Identify common characteristics of the careers in the Design/ Pre-Construction career pathway. | | | | |
| | 01.04 Research the history of the Design/ Pre-Construction career pathway and describe how the associated careers have evolved and impacted society. | | | | |
| | 01.05 Identify skills required to successfully enter any career in the Design/Pre-Construction career pathway. | | | | |
| | 01.06 Describe technologies associated in careers within the Design/ Pre-Construction career pathway. | | | | |
| 02.0 | Demonstrate an understanding of the Construction career pathwayThe student will be able to: | | | | |
| | 02.01 Define and use proper terminology associated with the Construction career pathway. | | | | |
| | 02.02 Describe some of the careers available in the Construction career pathway. | | | | |
| | 02.03 Identify common characteristics of the careers in the Construction career pathway. | | | | |
| | 02.04 Research the history of the Construction career pathway and describe how the careers have evolved and impacted society. | | | | |
| | 02.05 Identify skills required to successfully enter any career in the Construction career pathway. | | | | |
| | 02.06 Describe technologies associated in careers within the Construction career pathway. | | | | |

| CTE S | Standards and Benchmarks |
|-------|--|
| 03.0 | Demonstrate an understanding of the Maintenance/ Operation career pathwayThe student will be able to: |
| | 03.01 Define and use proper terminology associated with the Maintenance/ Operation career pathway. |
| | 03.02 Describe some of the careers available in the Maintenance/ Operation career pathway. |
| | 03.03 Identify common characteristics of the careers in the Maintenance/ Operation career pathway. |
| | 03.04 Research the history of the Maintenance/ Operation career pathway and describe how the careers have evolved and impacted society. |
| | 03.05 Identify skills required to successfully enter any career in the Maintenance/ Operation career pathway. |
| | 03.06 Describe technologies associated in careers within the Maintenance/ Operation career pathway. |
| 04.0 | Apply leadership and communication skillsThe student will be able to: |
| | 04.01 Discuss the establishment and history of the SkillsUSA organization. |
| | 04.02 Identify the characteristics and responsibilities of organizational leaders. |
| | 04.03 Demonstrate parliamentary procedure skills during a meeting. |
| | 04.04 Participate in a committee which has an assigned task and report to the class. |
| | 04.05 Demonstrate effective communication skills through delivery of a speech, a slide presentation, or conducting a demonstration. |
| | 04.06 Use a computer to assist in the completion of a project related to the Architecture & Construction career cluster. |
| 05.0 | Describe how information technology is used in the Architecture and Construction career cluster The student will be able to: |
| | 05.01 Identify information technology (IT) careers in the Architecture and Construction career cluster, including the responsibilities, tasks and skills they require. |
| | 05.02 Relate information technology project management concepts and terms to careers in the Architecture and Construction career cluster. |
| | 05.03 Manage information technology components typically used in professions of the Architecture and Construction career cluster. |
| | 05.04 Identify security-related ethical and legal IT issues faced by professionals in the Architecture and Construction career cluster. |
| 06.0 | Use information technology tools. – The student will be able to: |
| | 06.01 Identify the functions of web browsers, and use them to access the World Wide Web and other computer resources typically used in the Architecture and Construction career cluster. |
| | 06.02 Use e-mail clients to send simple messages and files to other Internet users. |

| | 06.03 Demonstrate ways to communicate effectively using Internet technology. | | | | |
|-----------------|---|--|--|--|--|
| | 06.04 Use different types of web search engines effectively to locate information relevant to the Architecture and Construction career cluster. | | | | |
| Liste able t | d below are the standards that must be met to satisfy the requirements of Section 1003.4156, Florida StatutesThe student will be o: | | | | |
| 07.0 | Describe the influences that societal, economic, and technological changes have on employment trends and future training. | | | | |
| 08.0 | Develop skills to locate, evaluate, and interpret career information. | | | | |
| 09.0 | Identify and demonstrate processes for making short and long term goals. | | | | |
| 10.0 | Demonstrate employability skills such as working in a group, problem-solving and organizational skills, and the importance of entrepreneurship. | | | | |
| 11.0 | Understand the relationship between educational achievement and career choices/postsecondary options. | | | | |
| 12.0 | Identify a career cluster and related pathways that match career and education goals. | | | | |
| 13.0 | Develop a career and education plan that includes short and long-term goals, high school program of study, and postsecondary/career goals. | | | | |
| | | | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The length of this course is one semester. It may be offered for two semesters when appropriate. When offered for one semester, it is recommended that it be at the exploratory level and more in-depth when offered for two semesters.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career Planning

The requirements of section 1003.4156 (1) (e), Florida Statutes, have been integrated into this course. The statute requires that students take a career and education planning course that must result in a completed personalized academic and career plan for the student; must emphasize the importance of entrepreneurship skills; must emphasize technology or the application of technology in career fields; and, beginning in the 2014-2015 academic year, must provide information from the Department of Economic Opportunity's economic security report as described in section 445.07, Florida Statutes.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:Fundamentals of Architecture and ConstructionProgram Type:Orientation/ExploratoryCareer Cluster:Architecture and Construction

| Secondary – Middle School | | | | | |
|---------------------------|--|--|--|--|--|
| Program Number | 8130300 | | | | |
| CIP Number | 148130300M | | | | |
| Grade Level | 6-8 | | | | |
| Standard Length | Semester | | | | |
| Teacher Certification | Refer to the Course Structure section. | | | | |
| CTSO | SkillsUSA | | | | |

<u>Purpose</u>

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Architecture and Construction career cluster. The content includes but is not limited to investigating careers, reading and drawing plans and constructing models. Instruction and learning activities are provided in a laboratory setting using hands-on experiences with the equipment, materials and technology appropriate to the course content and in accordance with current practices.

Course Structure

The length of this course is one semester. It may be offered for two semesters when appropriate. When offered for one semester, it is recommended that it be at the exploratory level and more in-depth when offered for two semesters.

To teach the course(s) listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the course structure:

| Course Number | Course Title | Teacher Certification | Length |
|---------------|---|--|----------|
| 8130300 | Fundamentals of Architecture and Construction | TEC ED 1@2 BLDG CONST @7 7G BLDG MAINT @7 7G DRAFTING @7 7G | Semester |

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Investigate careers and entry requirements within the design/ preconstruction pathway.
- 02.0 Use safe work practices.
- 03.0 Read and interpret basic construction documents and specifications.
- 04.0 Draw basic plans by hand.
- 05.0 Read civil, architectural and mechanical, electrical and plumbing (MEP) drawings.
- 06.0 Investigate careers and entry requirements within the construction pathway.
- 07.0 Plan the construction of a model or architectural detail from a set of plans.
- 08.0 Construct a model or architectural detail from plans and specifications.
- 09.0 Investigate careers and entry requirements within the operation and maintenance pathway.
- 10.0 Analyze the impact of design decisions on building operations and maintenance.
- 11.0 Explain sustainability issues related to the design, construction and maintenance of the built environment.
- 12.0 Identify components of network systems.
- 13.0 Describe and use communication features of information technology.

Florida Department of Education Student Performance Standards

Course Title:Fundamentals of Architecture and ConstructionCourse Number:8130300Course Length:Semester

Course Description:

The purpose of this course is to assist students in making informed decisions regarding their future academic and occupational goals and to provide information regarding careers in the Architecture and Construction career cluster. The content includes but is not limited to investigating careers, reading and drawing plans and constructing models.

| CTE S | Standards and Benchmarks | | |
|-------|---|--|--|
| 01.0 | Investigate careers and entry requirements within the design/ preconstruction pathwayThe student will be able to: | | |
| | 01.01 Describe careers in design/preconstruction (e.g. architects, interior designers, drafters, engineers - civil, MEP and structural, urban and regional planners, etc.) | | |
| | 01.02 Explain educational and training pathways necessary for these careers. | | |
| | 01.03 Research and present information on a design / preconstruction career including roles and responsibilities, opportunities for employment and the requirements for education and training. | | |
| 02.0 | Use safe work practicesThe student will be able to: | | |
| | 02.01 Comply with all applicable basic Occupational Safety and Health Administration (OSHA) rules and regulations. | | |
| | 02.02 Use appropriate safety equipment. | | |
| | 02.03 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments and work ethics. | | |
| 03.0 | Read and interpret basic construction documents and specificationsThe student will be able to: | | |
| | 03.01 Name various types of drawings used in construction documents and explain their purpose. | | |
| | 03.02 Locate sections, elevations and details indicated on the floor plan within the set of construction documents. | | |
| | 03.03 Select and use appropriate architectural scales for various drawings. | | |
| | 03.04 Identify various symbols and terminology used in construction documents. | | |

| CTE S | Standards and Benchmarks |
|-------|---|
| | 03.05 Read and interpret specifications. |
| | 03.06 Explain the scope and purpose of building codes and regulations. |
| 04.0 | Draw basic plans by handThe student will be able to: |
| | 04.01 Draw plans and corresponding elevations, sections and details. |
| | 04.02 Apply appropriate architectural scales to drawings. |
| | 04.03 Apply basic building codes in drawings. |
| | 04.04 Create door, window and finish schedules. |
| 05.0 | Read civil, architectural and mechanical, electrical and plumbing (MEP) drawingsThe student will be able to: |
| | 05.01 Locate civil plans within a construction documents set, identify defining features and state the importance of these plans. |
| | 05.02 Locate architectural plans within a construction documents set, identify defining features and state the importance of these plans. |
| | 05.03 Locate mechanical plans within a construction documents set, identify defining features and state the importance of these plans. |
| | 05.04 Locate electrical plans within a construction documents set, identify defining features and state the importance of these plans. |
| | 05.05 Locate plumbing plans within a construction documents set, identify defining features and state the importance of these plans. |
| | 05.06 Name types of careers associated with the development of civil, architectural and mechanical, electrical and plumbing (MEP) drawings. |
| 06.0 | Investigate careers and entry requirements within the construction pathwayThe student will be able to: |
| | 06.01 Describe careers in design/preconstruction (e.g. managers - project managers, project engineers, estimators, superintendents; sub- contractors and tradespersons - carpenters, masons, electricians, plumbers, HVAC technicians; etc.) |
| | 06.02 Explain educational and training pathways available for these careers. |
| | 06.03 Research and present information on a construction career including roles and responsibilities, opportunities for employment and the requirements for education and training. |
| 07.0 | Plan the construction of a model or architectural detail from a set of plansThe student will be able to: |
| | 07.01 Calculate material quantities and costs. |
| | 07.02 Determine the critical path as a progression of construction activities. |
| | 07.03 Draw a bar chart depicting construction schedule. |

| CTES | Standards and Benchmarks |
|------|---|
| 08.0 | Construct a model or architectural detail from plans and specificationsThe student will be able to: |
| | 08.01 Use appropriate tools while demonstrating safe work practices. |
| | 08.02 Apply proper cutting and fastening techniques for basic model materials. |
| 09.0 | Investigate careers and entry requirements within the operation and maintenance pathwayThe student will be able to: |
| | 09.01 Describe careers in operation and maintenance (energy auditors; building inspectors; system installers - HVAC, telecommunications, security/fire, solar, etc.; maintenance technicians; hazardous materials removers; environmental engineers). |
| | 09.02 Explain educational and training pathways necessary for these careers. |
| | 09.03 Research and present information on an operation and maintenance career including roles and responsibilities, opportunities for employment and the requirements for education and training. |
| 10.0 | Analyze the impact of design decisions on building operations and maintenanceThe student will be able to: |
| | 10.01 Compare life-cycle costs for various building materials and/ or systems within the built environment. |
| | 10.02 Explain maintenance procedures for specific products or materials. |
| 11.0 | Explain sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: |
| | 11.01 Describe the impact of the construction industry on the natural environment. |
| | 11.02 Identify sustainable alternatives to conventional practices. |
| | 11.03 Identify specific practices that can lessen adverse impacts on the environment. |
| 12.0 | Identify components of network systems related to the Architecture and Construction industryThe student will be able to: |
| | 12.01 Identify structure to access internet, including hardware and software components. |
| | 12.02 Identify and configure user customization features in web browsers, including preferences, caching, and cookies. |
| | 12.03 Recognize essential database concepts. |
| | 12.04 Define and use additional networking and internet services. |
| 13.0 | Describe and use communication features of information technologyThe student will be able to: |
| | 13.01 Define important internet communications protocols and their roles in delivering basic Internet services. |
| | 13.02 Identify basic principles of the Domain Name System (DNS). |
| | |

| CTE Standards and Benchmarks | | | |
|------------------------------|--|--|--|
| 13.03 | Identify security issues related to Internet clients. | | |
| 13.04 | Identify and use principles of Personal Information Management (PIM), including common applications. | | |
| 13.05 | Efficiently transmit text and binary files using popular Internet services. | | |
| 13.06 | Conduct a webcast and related services. | | |
| 13.07 | Represent technical issues to a non-technical audience. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The length of this course is one semester. It may be offered for two semesters when appropriate. When offered for one semester, it is recommended that it be at the exploratory level and more in-depth when offered for two semesters.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Course Title:Architecture and Construction Directed StudyCareer Cluster:Architecture and Construction

| Secondary – Career Preparatory | | |
|--------------------------------|--|--|
| Course Number | 8700100 | |
| CIP Number | 0647999901 | |
| Grade Level | 11-12, 30, 31 | |
| Standard Length | Multiple credits | |
| Teacher Certification | Refer to the Course Structure section. | |
| CTSO | SkillsUSA | |

<u>Purpose</u>

The purpose of this course is to provide students with learning opportunities in a prescribed program of study within the Architecture and Construction cluster that will enhance opportunities for employment in the career field chosen by the student.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Course Structure

The content is prescribed by the instructor based upon the individual student's assessed needs for directed study.

This course may be taken only by a student who has completed or is currently completing a specific secondary job preparatory program or occupational completion point for additional study in this career cluster. A student may earn multiple credits in this course.

The selected standards and benchmarks, which the student must master to earn credit, must be outlined in an instructional plan developed by the instructor.

To teach the course listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary course structure:

| | Graduation Requirement |
|--|---------------------------|
|--|---------------------------|

| 8700100 | Architecture and Construction Directed Study | Any Certification appropriate to the students' chosen career field | 1 credit – Multiple credits | 2 | VO |
|---------|---|---|--------------------------------|---|----|
|---------|---|---|--------------------------------|---|----|

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate expertise in a specific occupation contained within the career cluster.
- 02.0 Conduct investigative research on a selected topic related to the career cluster using approved research methodology, interpret findings, and prepare presentation to defend results.
- 03.0 Apply enhanced leadership and professional career skills.
- 04.0 Demonstrate higher order critical thinking and reasoning skills appropriate for the selected program of study.

Florida Department of Education Student Performance Standards

Course Title: Architecture and Construction Directed Study

Course Number: Course Credit:

ber: 8700100 t: 1 credit

CTE Standards and Benchmarks

| CIES | andards and Benchmarks |
|------|--|
| 01.0 | Demonstrate expertise in a specific occupation within the career clusterThe student will be able to: |
| | 01.01 The benchmarks will be selected from the appropriate curriculum frameworks and determined by the instructor based upon the individual students assessed needs. |
| 02.0 | Conduct investigative research on a selected topic related to the career cluster using approved research methodology, interpret findings, and prepare presentation to defend resultsThe student will be able to: |
| | 02.01 Select investigative study referencing prior research and knowledge. |
| | 02.02 Collect, organize and analyze data accurately and precisely. |
| | 02.03 Design procedures to test the research. |
| | 02.04 Report, display and defend the results of investigations to audiences that may include professionals and technical experts. |
| 03.0 | Apply enhanced leadership and professional career skillsThe student will be able to: |
| | 03.01 Develop and present a professional presentation offering potential solutions to a current issue. |
| | 03.02 Enhance leadership and career skills through work-based learning including job placement, job shadowing, entrepreneurship, internship, or a virtual experience. |
| | 03.03 Participate in leadership development opportunities available through the appropriate student organization and/or other professional organizations. |
| | 03.04 Enhance written and oral communications through the development of presentations, public speaking, and live and/or virtual interviews. |
| 04.0 | Demonstrate higher order critical thinking and reasoning skills appropriate for the selected program of studyThe student will be able to: |
| | 04.01 Use mathematical and/or scientific skills to solve problems encountered in the chosen occupation. |
| | 04.02 Read and interpret information relative to the chosen occupation. |
| | 04.03 Locate and evaluate key elements of oral and written information. |
| | 04.04 Analyze and apply data and/or measurements to solve problems and interpret documents. |

04.05 Construct charts/tables/graphs using functions and data.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Course Title:Architecture and Construction Cooperative Education OJTCourse Type:Career PreparatoryCareer Cluster:Architecture and Construction

| Secondary – Cooperative Education - OJT | | |
|---|--|--|
| Course Number | 8700400 | |
| CIP Number | 06469999CP | |
| Grade Level | 9-12, 30, 31 | |
| Standard Length | Multiple credits | |
| Teacher Certification | Refer to the Course Structure section. | |
| CTSO | SkillsUSA | |

<u>Purpose</u>

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction cluster.

Each student job placement must be related to the job preparatory program in which the student is enrolled or has completed.

The purpose of this course is to provide the on-the-job training component when the **cooperative method of instruction** is appropriate. Whenever the cooperative method is offered, the following is required for each student: a training agreement; a training plan signed by the student, teacher and employer, including instructional objectives; a list of on-the-job and in-school learning experiences; a workstation which reflects equipment, skills and tasks which are relevant to the occupation which the student has chosen as a career goal; and a site supervisor with a working knowledge of the selected occupation. The workstation may be in an industry setting or in a virtual learning environment. The student **must be compensated** for work performed.

The teacher/coordinator must meet with the site supervisor a minimum of once during each grading period for the purpose of evaluating the student's progress in attaining the competencies listed in the training plan.

Architecture and Construction Cooperative Education OJT may be taken by a student for one or more semesters. A student may earn multiple credits in this course. The specific student performance standards which the student must achieve to earn credit are specified in the Cooperative Education - OJT Training Plan.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Course Structure

To teach the course listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary course structure:

| Course Number | Course Title | Teacher Certification | Length | Level | Graduation Requirement |
|--|---|--|---------------------|-------|---------------------------|
| 8700400 | Architecture and Construction Cooperative Education OJT | Any Certification appropriate to the students' chosen career field | Multiple Credits | 2 | VO |
| (Graduation Requirement Abbreviations, EO- Equally Pigerous Science, DA- Practical Arts, EC- Economics, VO- Caroor and Technical | | | | | |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

Perform designated job skills. Demonstrate work ethics. 01.0

02.0

Florida Department of Education Student Performance Standards

Program Title: Architecture and Construction Cooperative Education OJT Secondary Number: 8700400

| Stand | lards and Benchmarks |
|-------|---|
| 01.0 | Perform designated job skillsThe student will be able to: |
| | 01.01 Perform tasks as outlined in the training plan. |
| | 01.02 Demonstrate job performance skills. |
| | 01.03 Demonstrate safety procedures on the job. |
| | 01.04 Maintain appropriate records. |
| | 01.05 Attain an acceptable level of productivity. |
| | 01.06 Demonstrate appropriate dress and grooming habits. |
| 02.0 | Demonstrate work ethicsThe student will be able to: |
| | 02.01 Follow directions. |
| | 02.02 Demonstrate good human relations skills on the job. |
| | 02.03 Demonstrate good work habits. |
| | 02.04 Demonstrate acceptable business ethics. |

Additional Information

Special Notes

The **Cooperative Education Manual** is available on-line and has guidelines for students, teachers, employers, parents and other administrators and sample training agreements.

The occupational standards and benchmarks outlined in this secondary course correlate to the standards and benchmarks of the postsecondary course with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization(s) for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities may need additional time (beyond the regular school year) to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students.

Florida Department of Education Curriculum Framework

| Program Title: | Building Construction Technologies |
|-----------------|------------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | Secondary – Career Preparatory | | | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|
| Program Number | 8720300 | | | | | | | |
| CIP Number | 0646041502 | | | | | | | |
| Grade Level | 9-12, 30, 31 | | | | | | | |
| Standard Length | 7 Credits | | | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | | | |
| CTSO | SkillsUSA | | | | | | | |
| SOC Codes (all applicable) | 49-9071 - Maintenance and Repair Workers | | | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the building construction industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster.

The content includes but is not limited to developing skills in various construction trades, as well as providing a foundation in construction management. **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at the first occupational completion point may either continue with the training program or terminate as an occupational completer. To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------------------------------|--------------------------------------|----------|----------|-------|---------------------------|
| | 8720310 | Building Construction Technologies 1 | AC HEAT ME @7 7G BLDG CONST @7 7G | 1 Credit | 49-9071 | 2 | VO |
| А | 8720320 | Building Construction Technologies 2 | BLDG MAINT @7 7G CARPENTRY @7 7G | 1 Credit | 49-9071 | 2 | VO |
| | 8720330 | Building Construction Technologies 3 | DRAFTING @77G | 1 Credit | 49-9071 | 3 | VO |
| | 8720340 | Building Construction Technologies 4 | ELECTRICAL @7 7G ENG 7G | 1 Credit | 49-9071 | 2 | VO |
| | 8720350 | Building Construction Technologies 5 | PLUMBIN @7 7G SHEETMETAL @7 7G | 1 Credit | 49-9071 | 2 | VO |
| В | 8720360 | Building Construction Technologies 6 | TEC CONSTR @7 7G TEC DRAFT 7G | 1 Credit | 49-9071 | 2 | VO |
| | 8720370 | Building Construction Technologies 7 | TROWEL TR 7G WOODWORKIN @4 | 1 Credit | 49-9071 | 2 | VO |

The following table illustrates the secondary program structure:

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8720310 | 4/87 | 4/80 | 24/83 | 4/69 | 22/67 | 4/70 | 4/69 | 22/82 | 4/66 | 22/74 | 4/72 |
| | 5% | 5% | 29% | 6% | 33% | 6% | 6% | 27% | 6% | 30% | 6% |
| 8720320 | 6/87 | 11/80 | 26/83 | 10/69 | 25/67 | 4/70 | 7/69 | 30/82 | 11/66 | 33/74 | 10/72 |
| | 7% | 14% | 31% | 14% | 37% | 6% | 10% | 37% | 17% | 45% | 14% |
| 8720330 | 7/87 | 8/80 | 6/83 | 7/69 | 4/67 | 15/70 | 8/69 | 6/82 | 13/66 | 5/74 | 7/72 |
| | 8% | 10% | 7% | 10% | 6% | 21% | 12% | 7% | 20% | 7% | 10% |
| 8720340 | 22/87 | 24/80 | 2/83 | 22/69 | 3/67 | 2070 | 23/69 | 3/82 | 18/66 | 24/74 | 24/72 |
| | 25% | 30% | 2% | 32% | 4% | 29% | 33% | 4% | 27% | 33% | 33% |
| 8720350 | 2/87 | 4/80 | 2/83 | 2/69 | 3/67 | # | 3/69 | 3/82 | 3/66 | 3/74 | 4/72 |
| | 2% | 5% | 2% | 3% | 4% | | 4% | 4% | 5% | 4% | 6% |

| 8720360 | 1/87 | 2/80 | # | 2/69 | 1/67 | 1/70 | 1/69 | 1/82 | 1/66 | 2/74 | 2/72 |
|---------|------|------|------|------|------|------|------|------|------|------|-------|
| | 1% | 3% | | 3% | 1% | 1% | 1% | 1% | 2% | 3% | 3% |
| 8720370 | 3/87 | 5/80 | 2/83 | 5/69 | 4/67 | 2/70 | 4/69 | 3/82 | 5/66 | 7/74 | 10/72 |
| | 3% | 6% | 2% | 7% | 6% | 3% | 6% | 4% | 8% | 9% | 14% |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8720310 | 17/67 | 9/75 | 23/54 | 8/46 | 8/45 | # | # |
| | 25% | 12% | 43% | 17% | 18% | | |
| 8720320 | 18/67 | 10/75 | 19/54 | 5/46 | 5/45 | # | # |
| | 27% | 13% | 35% | 11% | 11% | | |
| 8720330 | 6/67 | 9/75 | 5/54 | # | # | 7/45 | 7/45 |
| | 9% | 12% | 9% | | | 16% | 16% |
| 8720340 | 11/67 | 16/75 | 12/54 | # | # | 4/45 | 4/45 |
| | 16% | 21% | 22% | | | 9% | 9% |
| 8720350 | 4/67 | 2/75 | 3/54 | # | # | 3/45 | 3/45 |
| | 6% | 3% | 6% | | | 7% | 7% |
| 8720360 | щ | 1/75 | щ | # | # | 4/45 | 4/45 |
| | # | 1% | # | | | 9% | 9% |
| 8720370 | 3/67 | 2/75 | 2/54 | # | # | 6/45 | 6/45 |
| | 4% | 3% | 4% | | | 13% | 13% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary

for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Investigate the construction industry and explore related occupations.
- 03.0 Select and use basic hand tools.
- 04.0 Select and use power tools and describe their proper operation.
- 05.0 Demonstrate mathematics knowledge and skills relevant to the construction industry.
- 06.0 Demonstrate carpentry skills.
- 07.0 Read and interpret construction drawings.
- 08.0 Frame floor systems based on drawing and specification requirements.
- 09.0 Frame walls and ceilings based on drawing and specification requirements.
- 10.0 Frame a roof based on drawing and specification requirements.
- 11.0 Analyze construction components, materials, hardware and characteristics.
- 12.0 Demonstrate masonry skills.
- 13.0 Erect, plumb and brace a simple concrete form with reinforcement.
- 14.0 Place concrete.
- 15.0 Lay masonry units.
- 16.0 Demonstrate science knowledge and skills.
- 17.0 Understand construction documents, contract documents and specifications.
- 18.0 Select the appropriate heavy equipment for a given task. (Optional)
- 19.0 Identify local, state and federal codes and regulations.
- 20.0 Perform site preparation and maintenance.
- 21.0 Estimate project costs and schedule construction activities for a specific job.
- 22.0 Explain all that the built environment encompasses.
- 23.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment.
- 24.0 Complete a construction project using skills learned in the program
- 25.0 Install roofing materials.
- 26.0 Install exterior finishes.
- 27.0 Explain the importance of employability and entrepreneurship skills.
- 28.0 Demonstrate interior carpentry skill.
- 29.0 Install cabinets.
- 30.0 Prepare and apply finishes to surfaces.
- 31.0 Build stairs.
- 32.0 Troubleshoot, repair and install plumbing systems.
- 33.0 Demonstrate knowledge of drain, waste and vent (DWV) systems.
- 34.0 Measure, cut and join plastic piping.
- 35.0 Properly measure, ream, cut and join copper piping.
- 36.0 Troubleshoot, repair and install electrical systems.

- 37.0
- 38.0
- Demonstrate electrical safety. Research the heating, ventilation and air-conditioning (HVAC) profession. Maintain, repair and install heating, ventilation and air-conditioning (HVAC) systems. 39.0

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 1Course Number:8720310Course Credit:1

Course Description:

The purpose of this course is to develop the competencies essential to the building construction industry. These competencies include skills and knowledge related to safety practices, the proper use of hand and power tools, plan reading, basic rough carpentry and framing.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|--------------------|
| 01.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance The student will be able to: | | |
| | 01.01 Understand the role and the purpose of the Occupational Safety and Health Administration (OSHA) rules and regulations. | | |
| | 01.02 Identify and locate Safety Data Sheets (formerly called Material Safety Data Sheets (MSDS)) and follow the procedures as necessary. | | |
| | 01.03 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200) | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 01.04 Identify and use safety equipment and personal protective equipment (PPE). | LAFS.910.RI.1.2,3 | |
| | 01.05 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 01.06 Explain emergency procedures to follow in response to workplace accidents. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| 02.0 | Investigate the construction industry and explore related occupationsThe student will be able to: | | SC.912.L.17.13, 20 |
| | 02.01 Describe the development of construction technology, its impact on the built environment and the impact of growth on the construction industry. | LAFS.910.W.1.2 LAFS.910.W.2.1,4 LAFS.910.W.3.7 LAFS.910.SL.2.4 | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|--|------------------|-----------|
| | | LAFS.910.W.1.2 | |
| 02.02 | Describe the benefits of the construction industry on health and safety, communication, | LAFS.910.W.2.1,4 | |
| | transportation and the economy. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 02.03 | Demonstrate an understanding of the relationship between construction and the | LAFS.910.W.2.1,4 | |
| | environment. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 02.04 | Describe the role of trade unions in the construction inductor | LAFS.910.W.2.1,4 | |
| 02.04 | Describe the role of trade unions in the construction industry. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 00.05 | Desearch approxitization apportunities | LAFS.910.W.2.1,4 | |
| 02.05 | 5 Research apprenticeship opportunities. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| 02.06 | Identify the different classifications of construction projects. | | |
| 02.00 | | | |
| 02.07 | Define the roles and responsibilities of the general contractor, specialty contractor, construction management and design build firms. | LAFS.910.W.1.2 | |
| 02.07 | | LAFS.910.W.2.1,4 | |
| | | LAFS.910.SL.2.4 | |
| | Research construction trade occupations and the roles and responsibilities of each craft. | LAFS.910.W.1.2 | |
| 02.08 | | LAFS.910.W.2.1,4 | |
| | | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 02.09 | Research construction management occupations and the roles and responsibilities of | LAFS.910.W.2.1,4 | |
| | each. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 02.10 | Identify design and engineering occupations and the roles and responsibilities of each. | LAFS.910.W.2.1,4 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.1.2 | |
| 02.11 | Explain the relationship between construction and the economy. | LAFS.910.W.2.1,4 | |
| 02.11 | | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |
| | | LAFS.910.W.2.4 | |
| 02.12 | Describe the process of applying for building permits and variances. | LAFS.910.SL.2.4 | |
| | | LAFS.910.RI.1.3 | |
| | | LAFS.910.W.1.2 | |
| 02 12 | Demonstrate an understanding of zoning requirements. | LAFS.910.W.2.1,4 | |
| 02.13 | Demonstrate an understanding of zoning requirements. | LAFS.910.W.3.7 | |
| | | LAFS.910.SL.2.4 | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|--------------|
| 03.0 | Select and use basic hand toolsThe student will be able to: | | |
| | 03.01 Identify, select and use appropriate hammers used in the construction industry. | | |
| | 03.02 Identify, use and select saws to cut material. | | |
| | 03.03 Identify and use various common screwdriver types. | | |
| | 03.04 Identify and use various types of drill bits. | | |
| | 03.05 Select and use various types of non-adjustable wrenches, adjustable wrenches and plumbing tools, chisels and punches, pliers, ripping bars and nail pullers, woodworking files, spirit levels, socket wrench sets, hand or block sanders, carpenters' squares, clamps and shovels. | | |
| 04.0 | Select and use power tools and describe their proper operationThe student will be able to: | | |
| | 04.01 Identify power tools including sanders, drills, circular saws, jig saws, reciprocating saws, radial-arm saws, table saws, band saws miter saws, drill presses, grinders, electric routers and pneumatic nailers. | | |
| | 04.02 Describe the proper operation of power tools and equipment. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| 05.0 | Demonstrate mathematics knowledge and skills relevant to the construction industryThe student will be able to: | | SC.912.N.1.1 |
| | 05.01 Solve job-related problems by adding, subtracting, multiplying and dividing numbers, using fractions, decimals and whole numbers. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.02 Change numbers to percentages. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.03 Demonstrate knowledge of arithmetic operations. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.04 Read a ruler and a tape measure. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.05 Compute feet, inches and yards. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.06 Change hours and minutes to decimals, fractions and mixed numbers. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.07 Analyze and apply data and measurements to solve problems and interpret documents. | MAFS.912.N-Q.1.1,2,3 LAFS.910.RI.1.1 | |
| | 05.08 Determine ratios and proportions. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.3.6 | |
| | 05.09 Convert decimals to fractions and fractions to decimals. | MAFS.912.N-Q.1.1,2,3 | |
| | 05.10 Solve problems for volume, weight, area, circumference and perimeter measurements | MAFS.912.N-Q.1.1,2,3 MAFS.912.G- | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------|
| | for rectangles, squares and cylinders. | GMD.1.1,3 | |
| | | MAFS.912.G-MG.1.1 | |
| 06.0 | Demonstrate carpentry skillsThe student will be able to: | | |
| | 06.01 Construct various types of concrete forms. | | |
| | 06.02 Describe in-beds used in concrete formwork. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| | 06.03 Identify appropriate form stripping and handling techniques. | | |
| | 06.04 Lay out and install framing members for a structure. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GPE.2.6 MAFS.912.G-MG.1.3 | |
| | 06.05 Dry in a structure. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |
| 07.0 | Read and interpret construction drawingsThe student will be able to: | | |
| | 07.01 Identify basic construction drawing terms, components and symbols. | | |
| | 07.02 Locate sections, elevations and details to their location on the plan view. | | |
| | 07.03 Use drawing dimensions to lay out a construction project, | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |
| | 07.04 Read architectural scales. | | |
| 08.0 | Frame floor systems based on drawing and specification requirementsThe student will be able to: | | |
| | 08.01 Identify floor and sill framing and support members. | | |
| | 08.02 Name the methods used to fasten sills to the foundation. | | |
| | 08.03 Understand how girder/beam and joist sizes are selected. | | |
| | 08.04 Identify different types of floor joists. | | |
| | 08.05 Identify different types of bridging. | | |
| | 08.06 Identify different types of flooring materials. | | |
| | 08.07 Explain the purposes of subflooring and underlayment. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| | 08.08 Match selected fasteners used in floor framing to their correct uses. | | |

| CTE S | tandar | and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------------|--|--|-----------|
| | 08 09 | Estimate the amount of material needed to frame a floor assembly. | MAFS.912.N-Q.1.1,2,3 | |
| | 00.03 | | MAFS.912.G-MG.1.3 | |
| | 08.10 | Demonstrate the ability to: | | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| | | a. Lay out and construct a floor assembly | MAFS.912.G-GPE.2.6 | |
| | | | MAFS.912.G-MG.1.3 | |
| | | b. Install bridging (wood cross bridging, solid wood bridging and steel cross bridging). | MAFS.912.N-Q.1.1,2,3 | |
| | | c. Install joists for a cantilever floor. | MAFS.912.N-Q.1.1,2,3 | |
| | | , | MAFS.912.N-Q.1.1,2,3 | |
| | | d. Install a subfloor using butt-joint plywood/OSB panels and structural particle board. | MAFS.912.G-GPE.2.6 | |
| | | u. Instali a subnoor using buil-joint plywoou/OSB panels and structural particle board. | | |
| | | | MAFS.912.G-MG.1.3 | |
| | | a lostell a single flags evotors using tangue and support religions of (OCD result) | MAFS.912.N-Q.1.1,2,3 | |
| | | e. Install a single floor system using tongue-and-groove plywood/OSB panels. | MAFS.912.G-GPE.2.6 | |
| | _ | | MAFS.912.G-MG.1.3 | |
| 9.0 | Frame able to | walls and ceilings based on drawing and specification requirementsThe student will be : | | |
| | 09.01 | Identify the components of a wall and ceiling layout. | | |
| | 00.00 | | MAFS.912.N-Q.1.1,2,3 | |
| | 09.02 | Lay out a wood frame wall, including plates, corner posts, door and window openings, | MAFS.912.G-GPE.2.6 | |
| | | partition Ts, bracing and the use of fire stops where applicable. | MAFS.912.G-MG.1.3 | |
| | | | LAFS.910.W.2.4 | |
| | 09.03 | Describe the correct procedure for assembling and erecting an exterior wall. | LAFS.910.SL.2.4 | |
| | 09.04 | Identify the common materials and methods used for installing sheathing on walls. | | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| | 09.05 | Lay out, assemble, erect and brace exterior walls for a frame building. | MAFS.912.G-GPE.2.6 | |
| | | | MAFS.912.G-MG.1.3 | |
| | | | LAFS.910.W.2.4 | |
| | 09.06 | Describe wall framing techniques used in masonry construction. | LAFS.910.SL.2.4 | |
| | 00.00 | | LAFS.910.RI.1.3 | |
| | | | LAFS.910.W.2.4 | |
| | 09 07 | Explain the use of metal studs in wall framing. | LAFS.910.SL.2.4 | |
| | 00.07 | Explain the dee of metal stade in wail naming. | LAFS.910.RI.1.3 | |
| | 09.08 | Demonstrate correct procedure for laying out ceiling joists. | | |
| | | | MAFS.912.N-Q.1.1,2,3 | |
| | 00.00 | Cut and install calling joints on a wood frame building | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GPE.2.6 | |
| | 09.09 | Cut and install ceiling joists on a wood frame building. | | |
| | | | MAFS.912.G-MG.1.3 | |
| | 09,10 | Estimate the materials required to frame walls and ceilings. | MAFS.912.N-Q.1.1,2,3 | |
| | | | MAFS.912.G-GPE.2.6 | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | | MAFS.912.G-MG.1.3 | |
| 0.0 | Frame a roof based on drawing and specification requirementsThe student will be able to: | | |
| | 10.01 Define the terms associated with roof framing. | LAFS.910.RI.2.4 | |
| | 10.02 Identify the roof framing members used in gable and hip roofs. | | |
| | 10.03 Calculate the length of a rafter using various methods. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GPE.2.6 MAFS.912.G-MG.1.3 | |
| | 10.04 Identify the various types of trusses used in roof framing. | | |
| | 10.05 Use a rafter framing square, speed square and calculator in laying out a roof. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GMD.1.1 MAFS.912.G-GMD.2.4 MAFS.912.G-CO.4.12 | |
| | 10.06 Identify various types of sheathing used in roof construction. | | |
| | 10.07 Frame a gable roof with vent openings. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GPE.2.6 MAFS.912.G-MG.1.3 | |
| | 10.08 Frame a roof opening. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-GPE.2.6 MAFS.912.G-MG.1.3 | |
| | 10.09 Erect a gable roof using trusses. | | |
| | 10.10 Estimate the materials used in framing and sheathing a roof. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.3 | |

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 2Course Number:8720320Course Credit:1

Course Description:

The purpose of this course is to develop the competencies necessary for the building, construction and repair industry. These competencies relate to construction components, materials and hardware, concrete and masonry skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| 11.0 | Analyze construction components, materials, hardware and characteristicsThe student will be able to: | | |
| | 11.01 Identify the components of various kinds of structures including slabs and foundations, interior and exterior walls, roofs and flooring systems. | | |
| | 11.02 Identify the types of wall sections. | | |
| | 11.03 Identify the types and installation procedures of roof, wall and floor sheathing. | | |
| | 11.04 Identify various roof supports. | | |
| 12.0 | Demonstrate masonry skillsThe student will be able to: | | |
| | 12.01 Select the tools and equipment used for mixing mortar. | | |
| | 12.02 Describe the factors that affect the consistency of mortar. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| | 12.03 Identify the common ratios (M, N, S and O) of mortar mixtures. | | |
| | 12.04 Use pointing tools and strike mortar joints. | | |
| | 12.05 Repoint old work. | | |
| | 12.06 Prepare a work area, protecting adjacent areas. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|-----------|
| | 12.07 Apply mortar. | | |
| | 12.08 Use various methods of putting up the line. | | |
| | 12.09 Explain the uses for various types of trowels. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| | 12.10 Research various types of caulking and application. | LAFS.910.W.1.2 LAFS.910.W.2.4 LAFS.910.W.3.7 LAFS.910.SL.2.4 | |
| | 12.11 Describe procedures for stucco application and repair. | LAFS.910.W.2.4 LAFS.910.SL.2.4 LAFS.910.RI.1.3 | |
| | 12.12 Mix various types of stucco. | | |
| | 12.13 Understand the various types of concrete, considering application and Pounds per Square Inch (PSI) strength. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G-MG.1.2 | |
| | 12.14 Identify and select concrete tools. | | |
| | 12.15 Install and repair concrete. | | |
| | 12.16 Identify, select, use and maintain tools, materials and equipment used in masonry. | | |
| | 12.17 Use safe and proper procedures for cleaning equipment, materials, work areas and worker. | | |
| 13.0 | Erect, plumb and brace a simple concrete form with reinforcementThe student will be able to: | | |
| | 13.01 Identify the properties of cement. | | |
| | 13.02 Describe the composition of concrete. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 13.03 Perform volume estimates for concrete quantity requirements. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G- GMD.1.1,3 | |
| | 13.04 Identify types of concrete reinforcement materials and describe their uses. | | |
| | 13.05 Identify various types of footings and explain their uses. | | |
| | 13.06 Identify the parts of various types of forms. | | |
| | 13.07 Explain the safety procedures associated with the construction and use of concrete | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|---|
| | forms. | LAFS.910.RI.1.3 | |
| 14.0 | Place concreteThe student will be able to: | | |
| | 14.01 Slump test concrete before placement. | | |
| | 14.02 Identify equipment used to transport and place concrete. | | |
| | 14.03 Research the factors that contribute to the quality of concrete placement. | LAFS.910.W.1.2 LAFS.910.W.2.1,4 LAFS.910.W.3.7 LAFS.910.SL.2.4 | |
| | 14.04 Place and consolidate concrete into forms. | | |
| | 14.05 Strike off and level concrete using a screed. | | |
| | 14.06 Use tools to place, float and finish concrete. | | |
| | 14.07 Determine when conditions permit the concrete finishing operation to start. | | |
| | 14.08 Name the factors that affect the curing of concrete and describe the methods use achieve proper curing. | ed to | |
| 15.0 | Lay masonry unitsThe student will be able to: | | |
| | 15.01 Describe the most common types of masonry units. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 15.02 Describe how to set up and plumb a wall. | MAFS.912.N- Q.1.1,2,3 MAFS.912.G-CO.2.6 | |
| | 15.03 Describe the transformation pattern (I.e., Different brick pattern, floor tile, plywood floor, vinyl siding, etc.) | | |
| | 15.04 Lay a dry bond. | | |
| | 15.05 Spread and furrow a bed joint and butter masonry units. | LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 15.06 Describe the different types of masonry bonds. | | |
| | 15.07 Cut brick and block accurately. | | |
| 16.0 | Demonstrate science knowledge and skillsThe student will be able to: | | SC.912.N.1.1, 3, 4, 7; SC.912.L.18.12; SC.912.P.8.2; SC.912.P.10.13, 14, 15, 16, 17; |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|---|-------------------|-------------------|
| | | | SC.912.P.12.3, 11 |
| 16.01 | Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. | | |
| 16.02 | Discuss the role of creativity in constructing scientific questions, methods and explanations. | | |
| 16.03 | Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. | MAFS.912.S-IC.2.6 | |
| 16.04 | Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and demonstrate knowledge of the proper precautions required for handling such materials. | | |
| 16.05 | Explain pressure measurement in terms of PSI and inches of mercury. | MAFS.912.G-MG.1.2 | |
| 16.06 | Explain and demonstrate the use of electrical-system testing devices. | | |

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 3Course Number:8720330Course Credit:1

Course Description:

This course is designed to provide students with a more in-depth knowledge of construction documents, as well as competencies in construction management. These include heavy equipment selection, knowledge of codes and regulations, site preparation, estimating, scheduling and knowledge of sustainability issues relevant to the construction industry.

Abbreviations:

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------------|--|---|-------------------------------|
| 7.0 Unders be able to | stand construction documents, contract documents and specificationsThe student will b: | | SC.912.N.1.1; SC.912.N.3.5 |
| 17.01 | Explain the purpose and components of contract documents and specifications. | LAFS.1112.W.1.2 LAFS.1112.W.2.4 LAFS.1112.W.3.7 LAFS.1112.SL.2.4 | |
| 17.02 | Read, interpret and apply plans, elevations, sections and details. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 MAFS.912.G-GPE.2.6 MAFS.912.S-ID.3.7 | |
| 17.03 | Explain the relationships of the elements of contract documents. | LAFS.1112.W.1.2 LAFS.1112.W.2.4 LAFS.1112.W.3.7 LAFS.1112.SL.2.4 | |
| 17.04 | Create lists of materials and prepare estimates. | | |
| 17.05 | Use architectural and engineering scales. | | |
| 17.06 | Compare various computer-aided drafting (CAD) and building information modeling (BIM) products and how they can be used by designers and construction project managers. (Optional) | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-CO.4.12 LAFS.1112.W.2.4 | |
| 17.07 | Compare and analyze traditional drafting with computer-aided drafting (CAD) and | LAFS.1112.W.3.7,8 | SC.912.L.17.11 15 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|-----------------------|
| | building information modeling (BIM) to learn how technology has altered opportunities for innovative responses and results. | | |
| | 17.08 Investigate the use of technology and other resources to inspire design decisions. | LAFS.1112.W.3.7,8 | SC.912.L.17.11, 15 |
| 18.0 | Select the appropriate heavy equipment for a given task (optional)The student will be able to: | | |
| | 18.01 Identify different types and uses of heavy equipment. | | |
| | 18.02 Describe the operations of different types of heavy equipment. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| 19.0 | Identify local, state and federal codes and regulationsThe student will be able to: | | |
| | 19.01 Identify and locate local, state and federal codes, regulations and standards. | | |
| | 19.02 Identify local, state and federal regulatory agencies. | | |
| 20.0 | Perform site preparation and maintenanceThe student will be able to: | | |
| | 20.01 Understand zoning requirements. | | |
| | 20.02 Understand property lines and building setbacks. | MAFS.912.G-CO.4.12 | |
| | 20.03 Determine elevations. | MAFS.912.G-CO.4.12 | |
| | 20.04 Understand the need to add, remove or relocate fill to proper compaction. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-IC.2.6 MAFS.912.S-ID.3.7 | |
| | 20.05 Lay out and mark building location and elevation. | MAFS.912.G-CO.4.12 | |
| | 20.06 Clean and maintain the site. | | |
| 21.0 | Estimate project costs and schedule construction activities for a specific jobThe student will be able to: | | |
| | 21.01 Calculate material quantities and purchase cost (including sales tax). | MAFS.912.N-Q.1.1,2,3 | |
| | 21.02 Calculate labor costs including work hours, duration and cost of workers. | MAFS.912.N-Q.1.1,2,3 | |
| | 21.03 Explain and compute federal, state and local taxes. | MAFS.912.N-Q.1.1,2,3 | |
| | 21.04 Schedule various construction activities. | | |
| | 21.05 Understand how construction project funds are allocated. | MAFS.912.N-Q.1.1,2,3 | |
| 22.0 | Explain all that the built environment encompassesThe student will be able to: | | |

| CTE S | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|---|
| | 22.01 Research the development of construction technology, its impact on the built environment and the impact of growth on the construction industry. | LAFS.1112.W.3.7,8,9 | SC.912.N.1.1 SC.912.L.17.12,13 ,14,15,16,17,18 |
| | 22.02 Describe and give examples of the influences and benefits of the construction industry on health and safety, communication, transportation and the economy. | LAFS.1112.SL.1.1 LAFS.1112.W.2.4 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.12,13 ,14,15,16,17,18 |
| | 22.03 Examine and compare the relationship between the built environment and the natural environment. | LAFS.1112.SL.1.1 | SC.912.N.1.1 SC.912.L.17.12,13 ,14,15,16,17,18 |
| | 22.04 Compare architectural designs and/or models to understand how technical and utilitarian components impact aesthetic qualities. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.7 | SC.912.N.1.1 SC.912.N.3.5 |
| | 22.05 Analyze changes in architectural styles and construction practices over time relative to various environments. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.7 | SC.912.N.1.1 |
| | 22.06 Describe the significance of major architects, engineers or inventors to understand their historical influences. | LAFS.1112.SL.1.1 | SC.912.N.1.1 SC.912.N.2.5 |
| | 22.07 Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future. | LAFS.1112.W.3.7,8,9 | SC.912.N.1.1 SC.912.N.2.5 |
| | 22.08 Identify transitions in design media, technique and focus to explain how technology has changed design throughout history. | LAFS.1112.RI.1.2 | SC.912.N.1.1 |
| 23.0 | Investigate sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: | | SC.912.L.17.10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 |
| | 23.01 Describe the impact of the construction industry on the natural environment. | LAFS.1112.W.1.2 LAFS.1112.W.2.4 LAFS.1112.W.3.7 LAFS.1112.SL.2.4 | |
| | 23.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.910.W.1.2 LAFS.910.W.2.1,4 LAFS.910.W.3.7 LAFS.910.SL.2.4 LAFS.1112.W.1.2 LAFS.1112.W.2.4 LAFS.1112.W.3.7 LAFS.1112.SL.2.4 | |
| | 23.03 Recommend sustainable alternatives to conventional construction practices. | LAFS.1112.W.3.7,8 | |
| | 23.04 Identify specific practices that can lessen adverse impacts on the environment. | | |
| | 23.05 Understand holistic green construction. | LAFS.1112.W.3.7,8 | |
| 24.0 | Complete a construction project using skills learned in the program—The student will be able to: | | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------|--|---------|-----------|
| 24.01 | Manipulate materials, techniques and processes through practice and perseverance using malleable and/ or rigid materials to create a 3-dimensional representational or abstract model. | | |
| 24.02 | Use divergent thinking, abstract reasoning and various processes to demonstrate imaginative or innovative solutions for a project. | | |
| 24.03 | Develop competence and dexterity through practice in the use of processes, tools and techniques. | | |
| 24.04 | Solve design and construction problems, through convergent and divergent thinking, to gain new perspectives. | | |
| 24.05 | Apply critical-thinking and problem solving skills used in design to develop solutions for real-life issues. | | |
| 24.06 | Use critical thinking skills for various contexts to develop, refine and reflect on a design theme. | | |
| 24.07 | Use and maintain tools and equipment to facilitate design and construction process. | | |
| 24.08 | Work in a project team to show creative cohesiveness, team building, respectful compromise and time-management skills. | | |

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 4Course Number:8720340Course Credit:1

Course Description:

The purpose of this course is to develop competencies in exterior finish carpentry.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|---------------|
| 25.0 | Install roofing materialsThe student will be able to: | | |
| | 25.01 Identify and explain different types of roofing systems and applications. | | |
| | 25.02 Install various types of shingles. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-CO.2.6 | |
| | 25.03 Install roof gutters and downspouts. | | |
| | 25.04 Seal pipes and vents on roofs. | | |
| | 25.05 Identify installation procedures for sheet metal roofs, built-up roofs and roof flashing. | | |
| 26.0 | Install exterior finishesThe student will be able to: | | SC.912.P.10.4 |
| | 26.01 Describe the purpose of wall insulation and flashing. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| | 26.02 Install common cornices. | MAFS.912.N-Q.1.1,2,3 | |
| | 26.03 Estimate lap and panel siding. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-CO.2.6 MAFS.912.G-GMD.2.4 MAFS.912.G-MG1.1,3 | |
| | 26.04 Describe the types and applications of various types of siding (e.g. wood, fiber-cement, vinyl, metal, stucco, masonry, etc.). | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| | 26.05 Install siding. | MAFS.912.N-Q.1.1,2,3 | |

21

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|-------------------------------------|-----------|
| 27.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able | | |
| | to: | | |
| | 27.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 27.02 Develop personal career plan that includes goals, objectives and strategies. | LAFS.1112.W.2.4 LAFS.1112.W.2.5 | |
| | 27.03 Examine licensing, certification and industry credentialing requirements. | | |
| | 27.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| | 27.05 Evaluate and compare employment opportunities that match career goals. | LAFS.1112.W.2.4 | |
| | 27.06 Identify and exhibit traits for retaining employment. | | |
| | 27.07 Identify opportunities and research requirements for career advancement. | LAFS.1112.W.3.7 | |
| | 27.08 Research the benefits of ongoing professional development. | LAFS.1112.W.3.7 | |
| | 27.09 Examine and describe entrepreneurship opportunities as a career planning option. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 5Course Number:8720350Course Credit:1

Course Description:

The purpose of this course is to develop knowledge and skills in interior finish carpentry.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|---------------|
| 28.0 | Demonstrate interior carpentry skillsThe student will be able to: | | SC.912.P.10.4 |
| | 28.01 Install interior finish materials. | MAFS.912.N-Q.1.1,2,3 | |
| | 28.02 Install exterior and interior doors. | MAFS.912.N-Q.1.1,2,3 | |
| 29.0 | Install cabinetsThe student will be able to: | | |
| | 29.01 Identify the parts of a cabinet. | | |
| | 29.02 Identify the types of cabinet-door installation. | | |
| | 29.03 Identify the types of cabinet hardware. | | |
| | 29.04 Install cabinet hardware. | MAFS.912.N-Q.1.1,2,3 | |
| | 29.05 Describe cabinet-installation procedures. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| 30.0 | Prepare and apply finishes to surfacesThe student will be able to: | | |
| | 30.01 Erect an extension ladder and a scaffold. | | |
| | 30.02 Prepare surfaces for finishes. | | |
| | 30.03 Apply finished coatings to surfaces with a roller, brush and sprayer. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------|
| 31.0 | Build stairsThe student will be able to: | | |
| | 31.01 Identify various types and parts of stairs. | | |
| | 31.02 Identify materials used in the construction of stairs. | | |
| | 31.03 Interpret construction drawings of stairs. | | |
| | 31.04 Calculate the total rise, the number and size of the risers and treads required for a stairway. | MAFS.912.N-Q.1.1,2,3 MAFS.912.S-ID.3.7 MAFS.912.G-SRT.3.8 MAFS.912.G-SRT.2.4 | |
| | 31.05 Lay out and cut stringers, risers and treads. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-SRT.1.1 | |

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 6Course Number:8720360Course Credit:1

Course Description:

The purpose of this course is to develop knowledge and skills in plumbing.

Abbreviations:

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|----------------|
| 32.0 | Troubleshoot, repair and install plumbing systemsThe student will be able to: | | SC.912.P.10.4 |
| | 32.01 Troubleshoot, repair and install bathroom fixtures and hardware such as lavatories, water closets, urinals, showers, bathtubs, traps and drain, waste and vent (DWV) systems. | | |
| | 32.02 Troubleshoot, repair and install kitchen fixtures and hardware, such as sinks, garbage disposals, faucets and hot-water-heater tanks. | | |
| | 32.03 Identify and install various pipes and tubing used in the plumbing trade. | | |
| | 32.04 Test and inspect plumbing systems. | | |
| 33.0 | Demonstrate knowledge of drain, waste and vent (DWV) systems The student will be able to | : | SC.912.P.12.10 |
| | 33.01 Explain how waste moves from a fixture through the drain system to the environment. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 33.02 Identify the major components of a drainage system and describe their functions. | | |
| | 33.03 Identify the different types of traps and their components, explain the importance of traps and identify the ways that traps can lose their seals. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 33.04 Identify the various types of drain, waste and vent (DWV) fittings and describe their applications. | | |
| | 33.05 Identify significant code and health issues, violations and consequences related to DWV systems. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------|
| 34.0 | Measure, cut and join plastic pipingThe student will be able to: | | |
| | 34.01 Research types of materials and schedules of plastic piping. | LAFS.1112.W.3.7 | |
| | 34.02 Identify proper and improper applications of plastic piping. | | |
| | 34.03 Research types of fittings and valves used with plastic piping. | LAFS.1112.W.3.7 | |
| | 34.04 Identify and determine the kinds of hangers and supports needed for plastic piping. | | |
| | 34.05 Apply the various techniques used in hanging and supporting plastic piping. | | |
| | 34.06 Explain proper procedures for the handling, storage and protection of plastic pipes. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| 35.0 | Properly measure, ream, cut and join copper pipingThe student will be able to: | | |
| | 35.01 Research the types of materials and schedules used with copper piping. | LAFS.1112.W.3.7 | |
| | 35.02 Identify the material properties, storage and handling requirements of copper piping. | | |
| | 35.03 Research the types of fittings and valves used with copper piping. | LAFS.1112.W.3.7 | |
| | 35.04 Apply the techniques used in hanging and supporting copper piping. | | |
| | 35.05 Identify the hazards and safety precautions associated with copper piping. | | |
| | | | |

Florida Department of Education Student Performance Standards

Course Title:Building Construction Technologies 7Course Number:8720370Course Credit:1

Course Description:

This course is designed to provide students with knowledge and skills for the installation, repair and replacement of electrical and heating, ventilation and air-conditioning (HVAC) systems.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------------------------------|
| 36.0 | Troubleshoot, repair and install electrical systemsThe student will be able to: | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | SC.912.P.10.13, 14, 15, 16, 17 |
| | 36.01 Explain basic electrical theory. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 36.02 Explain branch circuit systems. | | |
| | 36.03 Calculate and select service-entrance equipment. | | |
| | 36.04 Identify and explain Ground Fault Circuit Interrupter (GFCI) circuitry. | | |
| | 36.05 Troubleshoot electrical systems, using testing and metering devices. | | |
| | 36.06 Install electrical outlets, switches and light fixtures. | | |
| | 36.07 Install and replace breakers and fuses. | | |
| | 36.08 Identify types of wiring raceways. | | |
| | 36.09 Wire a blower motor into an electrical supply. | | |
| | 36.10 Test and inspect electrical systems. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|--|
| | 36.11 Explain basic motor-control operation. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| | 36.12 Describe rules for installing electric space heating and HVAC requirements. | | |
| 37.0 | Demonstrate electrical safetyThe student will be able to: | | |
| | 37.01 Identify electrical hazards and how to avoid or minimize them in the workplace. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 37.02 Explain safety issues concerning lockout/tag-out procedures, confined space entry, respiratory protection and fall protection systems. | | |
| | 37.03 Develop a task plan and hazard assessment for a given task and select the appropriate personal protective equipment (PPE) and work methods. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| | 37.04 Explain the Role of the National Electric Code and describe how to determine electric service requirements. | | |
| 38.0 | Research the heating, ventilation and air-conditioning (HVAC) professionThe student will be able to: | LAFS.1112.W.3.7,8 | |
| | 38.01 Research careers in the HVAC industry and the educational pathways (including apprenticeships) available. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 38.02 Explain what the 'Clean Air Act' means to the HVAC profession. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| | 38.03 Describe regulatory codes relevant to the HVAC industry. | | |
| 39.0 | Maintain, repair and install heating, ventilation and air-conditioning (HVAC) systemsThe student will be able to: | LAFS.1112.RI.1.1 | SC.912.P.10.2, 4 5; SC.912.P.12.10 |
| | 39.01 Read and interpret HVAC plans and schedules. | | |
| | 39.02 Explain heating and cooling principles and code requirements. | | |
| | 39.03 Calculate heating and cooling loads using various methods. | MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.2,3 LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |
| | 39.04 Explain the operation and types of the following heating methods: water, steam, forced air, gas, electrical components and heat pumps. | | |
| | 39.05 Troubleshoot and repair a circulation pump, zone valves, burners, pilot lights and thermocouples in a heating system. | | |
| | 39.06 Identify refrigerants. | | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|---|---|-----------|
| 39.07 | Determine a refrigerant level. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 | |
| 39.08 | Describe the proper procedures for descaling air-conditioner units. | | |
| 39.09 | Troubleshoot, repair and replace air filters, drive belts and drain systems. | | |
| 39.10 | Troubleshoot, repair and replace control systems. | LAFS.1112.W.3.7,8 | |
| 39.11 | Research computer monitoring systems associated with heating, ventilation and air- conditioning (HVAC) control systems and air-quality management. | LAFS.1112.W.2.4 LAFS.1112.SL.2.4 LAFS.1112.RI.1.3 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

| Program Title: | Painting and Decorating |
|-----------------|--|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | Secondary – Career Preparatory | | | | |
|----------------------------|--|--|--|--|--|
| Program Number | 8721500 | | | | |
| CIP Number | 0646040800 | | | | |
| Grade Level | 9-12, 30, 31 | | | | |
| Standard Length | 4 Credits | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | |
| CTSO | SkillsUSA | | | | |
| SOC Codes (all applicable) | 47-2141 - Painters, Construction and Maintenance | | | | |

Purpose

The purpose of this program is to prepare students for employment as painters.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to safe and efficient work practices, materials and cost estimates, surface preparation, paint mixing and matching, application procedures, special effects, wall covering application, blueprint reading, ladder and scaffold erection and use, selection, application and care of materials, use of hand and power tools, and use of current industry standards, practices and techniques.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of one occupational completion point (OCP).

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|---------------------------|--|----------|----------|-------|---------------------------|
| | 8721510 | Painting 1 | | 1 Credit | 47-2141 | 2 | VO |
| • | 8721520 | Painting 2 | TEC CONSTR ¶ 7 ¶ G BLDG CONST ¶ 7 ¶ G | 1 Credit | 47-2141 | 2 | VO |
| A | 8721530 | Painting and Decorating 3 | | 1 Credit | 47-2141 | 2 | PA |
| | 8721540 | Painting and Decorating 4 | | 1 Credit | 47-2141 | 2 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses <u>that have been aligned</u> to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8721510 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721520 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721530 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721540 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8721510 | ** | ** | ** | ** | ** | ** | ** |
| 8721520 | ** | ** | ** | ** | ** | ** | ** |
| 8721530 | ** | ** | ** | ** | ** | ** | ** |
| 8721540 | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Work safely.
- 02.0 Select, use and care for tools, equipment, scaffolding and ladders.
- 03.0 Prepare surfaces.
- 04.0 Select materials and products for a painting/ decorating project.
- 05.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 06.0 Use chemical stripping and cleaning solutions.
- 07.0 Estimate cost and provide quotations.
- 08.0 Demonstrate mathematics knowledge and skills.
- 09.0 Demonstrate proper application of materials used in painting using brushes, rollers and sprayers.
- 10.0 Mix colors and match samples.
- 11.0 Demonstrate science knowledge and skills.
- 12.0 Apply stains, varnishes, lacquers and acrylics.
- 13.0 Advise on suitability of different materials.
- 14.0 Fit and apply wallpaper.
- 15.0 Explain the importance of employability and entrepreneurship skills.

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Painting 1Course Number:8721510Course Credit:1

Course Description:

This course focuses on safety, surface preparation, estimating and selection of appropriate tools and materials.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 01.0 | Work safelyThe student will be able to: | | |
| | 01.01 Explain the hazards of working above ground and appropriate work habits. | | |
| | 01.02 Explain and demonstrate safe use of hand and power tools. | | |
| | 01.03 Review, discuss, and demonstrate the proper applications and safety procedures for hazardous chemicals and equipment. | | |
| 02.0 | Select, use and care for tools and equipment, scaffolding and laddersThe student will be able to: | | |
| | 02.01 Erect a scaffold. | | |
| | 02.02 Demonstrate proper use of folding and extension ladders. | | |
| | 02.03 Explain proper storage of flammable materials. | | |
| | 02.04 Explain and demonstrate proper cleaning and storage of tools and equipment. | | |
| 03.0 | Prepare surfacesThe student will be able to: | | |
| | 03.01 Prepare new wood surfaces for coating with paint. | | |
| | 03.02 Remove old wall and ceiling coverings including ceiling popcorn. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 03.03 Prepare and seal walls for wall coverings and ceilings for decorative coatings. | | |
| | 03.04 Prime plaster and sheetrock surfaces for painting. | | |
| | 03.05 Prepare metal surfaces for painting. | | |
| | 03.06 Use sandblasting equipment to remove old surface coatings. | | |
| | 03.07 Spackle/patch sheetrock and plaster surfaces. | | |
| | 03.08 Prepare masonry surfaces for coatings. | | |
| | 03.09 Review, discuss, and demonstrate the proper applications and safety procedures for hazardous chemicals and equipment. | | |
| 04.0 | Select materials and products for a painting/ decorating projectThe student will be able to: | | |
| | 04.01 Explain the criteria for selection and use of water and chemical based coatings. | | |
| | 04.02 Select brushes, roller covers and spray equipment for coatings to be used. | | |
| | 04.03 Apply various finishes to drywall including faux finishes, textures and popcorn. | | |
| | 04.04 Use and maintain tools and equipment to facilitate the creative process. | | |
| | 04.05 Assess the challenges and outcomes associated with the media used in a variety of one's own works. | | |
| 05.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance The students will be able to: | | |
| | 05.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | | |
| | 05.02 Explain emergency procedures to follow in response to workplace accidents. | | |
| | 05.03 Create a disaster and/or emergency response plan. | | |
| | 05.04 Demonstrate knowledge of the "Right-To-Know Law" as recorded in (29 CFR- 1910.1200). | | |
| 06.0 | Use chemical stripping and cleaning solutionsThe student will be able to: | | |
| | 06.01 Remove a finish or coating from a surface using a chemical solution. | | |
| | 06.02 Use prepared solutions to clean a surface. | | |

| andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|--|---|
| 06.03 Apply rust inhibitors to metal surfaces. | | |
| 06.04 Apply the critical-thinking and problem-solving skills to develop creative solutions for projects. | | |
| Estimate cost and provide quotationsThe student will be able to: | | |
| 07.01 Compute number of rolls of wallpaper required for a specified job. | | |
| 07.02 Compute amount of paint for a specified job. | | |
| 07.03 Work in a team to develop and revise job estimates for clients while showing artistic cohesiveness, team-building, respectful compromise, and time-management skills. | | |
| Demonstrate mathematics knowledge and skillsThe students will be able to: | | |
| 08.01 Demonstrate knowledge of arithmetic operations. | | |
| 08.02 Analyze and apply data and measurements to solve problems and interpret documents | | |
| 08.03 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | |
| 08.04 Measure tolerance(s) on horizontal and vertical surfaces using feet and inches. | | |
| 08.05 Add, subtract, multiply and divide using fractions, decimals and whole numbers. | | |
| 08.06 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. | | |
| 08.07 Demonstrate an understanding of federal, state and local taxes and their computation. | | |
| 08.08 Investigate the use of space, scale, and environmental features of a structure to create three-dimensional form or the illusion of depth and form. | | |
| 08.09 Analyze challenges and identify solutions for three-dimensional structural problems. | | |
| | 06.03 Apply rust inhibitors to metal surfaces. 06.04 Apply the critical-thinking and problem-solving skills to develop creative solutions for projects. Estimate cost and provide quotationsThe student will be able to: 07.01 Compute number of rolls of wallpaper required for a specified job. 07.02 Compute amount of paint for a specified job. 07.03 Work in a team to develop and revise job estimates for clients while showing artistic cohesiveness, team-building, respectful compromise, and time-management skills. Demonstrate mathematics knowledge and skillsThe students will be able to: 08.01 Demonstrate knowledge of arithmetic operations. 08.02 Analyze and apply data and measurements to solve problems and interpret documents for rectangles, squares and cylinders. 08.04 Measure tolerance(s) on horizontal and vertical surfaces using feet and inches. 08.05 Add, subtract, multiply and divide using fractions, decimals and whole numbers. 08.06 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. 08.07 Demonstrate an understanding of federal, state and local taxes and their computation. 08.08 Investigate the use of space, scale, and environmental features of a structure to create three-dimensional form or the illusion of depth and form. | 06.03 Apply rust inhibitors to metal surfaces. Image: Control of the critical control of the critean contrecret con create three-dimensional form or the illusion |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Painting 2Course Number:8721520Course Credit:1

Course Description:

This course has a strong emphasis on color and light theory. Students learn the science of mixing paint colors and how to paint using brushes, sprayers and rollers.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 09.0 | Demonstrate proper application of materials used in painting using brushes, rollers and sprayersThe student will be able to: | | |
| | 09.01 Paint a surface using a brush. | | |
| | 09.02 Paint trim with a brush. | | |
| | 09.03 Paint a surface with a roller. | | |
| | 09.04 Spray paint a surface. | | |
| 10.0 | Mix colors and match samplesThe student will be able to: | | |
| | 10.01 Identify fundamental colors. | | |
| | 10.02 Explain the process of mixing to arrive at custom colors or tints. | | |
| | 10.03 Mix paint to match a given sample. | | |
| | 10.04 Develop color-mixing skills and techniques through application of the principles of heat properties and color and light theory. | | |
| | 10.05 Use critical-thinking skills for various contexts to develop, refine, and reflect on a theme. | | |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|---------|-----------|
| 11.0 | Demoi | nstrate science knowledge and skillsThe student will be able to: | | |
| | 11.01 | Understand molecular action as a result of temperature extremes, chemical reaction and moisture content. | | |
| | 11.02 | Discuss the role of creativity in constructing scientific questions, methods and explanations. | | |
| | 11.03 | Demonstrate visual-thinking skills to process the challenges and execution of a creative endeavor. | | |
| | 11.04 | Incorporate skills, concepts, and media to create images from ideation to resolution. | | |
| | 11.05 | Formulate scientifically investigable questions, construct investigations, collect and evaluate data, and develop scientific recommendations based on findings. | | |
| | 11.06 | Identify health-related problems, which may result from exposure to work related chemicals and hazardous materials, and know the proper precautions required for handling such materials. | | |
| | 11.07 | Understand pressure measurement in terms of PSI and KPA. | | |

Florida Department of Education Student Performance Standards

Course Title:Painting and Decorating 3Course Number:8721530Course Credit:1

Course Description:

This course focuses on determining the suitability for various finish materials as well as the application of stains, varnishes, lacquers and acrylics.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 12.0 | Apply stains, varnishes, lacquers and acrylicsThe student will be able to: | | |
| | 12.01 Stain various surfaces and materials to a uniform color. | | |
| | 12.02 Stain various surfaces and materials to match a sample. | | |
| | 12.03 Seal various surfaces and materials for finishing | | |
| | 12.04 Apply a varnish finish to a prepared surface. | | |
| | 12.05 Apply an oil finish to a prepared surface. | | |
| | 12.06 Apply a lacquer finish to a prepared surface. | | |
| | 12.07 Apply an acrylic finish to a prepared surface. | | |
| 13.0 | Advise on suitability of different materialsThe student will be able to: | | |
| | 13.01 Select a suitable type of wall covering based on surface of wall and environment. | | |
| | 13.02 Select a suitable type of coating based on surface, anticipated wear and environment. | | |
| | 13.03 Focus on visual information and processes to complete painting and decorating projects. | | |

| CTE Standard | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|---------------------|--|---------|-----------|
| | Use divergent thinking, abstract reasoning, and various processes to demonstrate | | |
| | imaginative or innovative solutions for painting and decorating projects. | | |
| 13.05 | Apply rules of convention to create purposeful design. | | |

Florida Department of Education Student Performance Standards

Course Title:Painting and Decorating 4Course Number:8721540Course Credit:1

Course Description:

This course provides instruction on applying wallpaper, as well as employability skills and entrepreneurship.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 14.0 | Fit and apply wallpaperThe student will be able to: | | |
| | 14.01 Select and mix paste (for non-pre-pasted) wall coverings. | | |
| | 14.02 Apply grass cloth wall covering. | | |
| | 14.03 Apply paper wall covering. | | |
| | 14.04 Apply foil wall covering. | | |
| | 14.05 Apply Mylar wall covering. | | |
| | 14.06 Apply cloth-backed wall covering. | | |
| | 14.07 Match a pattern to a corner. | | |
| | 14.08 Fit wall paper around a window and door. | | |
| 15.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: | | |
| | 15.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 15.02 Develop personal career plan that includes goals, objectives and strategies. | | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------|---|---------|-----------|
| 15.03 | Examine licensing, certification and industry credentialing requirements. | | |
| 15.04 | Maintain a career portfolio to document knowledge, skills and experience. | | |
| 15.05 | Evaluate and compare employment opportunities that match career goals. | | |
| 15.06 | Combine creative skills with entrepreneurialism to provide community service and leverage strengths in accomplishing a common objective. | | |
| 15.07 | Examine career opportunities in the painting and decorating industry to determine requisite skills, qualifications, supply-and-demand, market location, and potential earnings. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:Plumbing TechnologyProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

Note: This program has been daggered for deletion. No new enrollments after 2018-2019. Students may enroll in new secondary Plumbing program (program number: 8105500, CIP number: 0646050311)

| | Secondary – Career Preparatory | | | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|
| Program Number | 8721600 | | | | | | | |
| CIP Number | 0646050302 | | | | | | | |
| Grade Level | 9-12, 30, 31 | | | | | | | |
| Standard Length | 7 Credits | | | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | | | |
| CTSO | SkillsUSA | | | | | | | |
| SOC Codes (all applicable) | 47-3015 - Helpers—Pipelayers, Plumbers, Pipefitters, and Steamfitters 47-2152 - Plumbers, Pipefitters, and Steamfitters | | | | | | | |

<u>Purpose</u>

The purpose of the programs in this cluster is to prepare students for employment or advanced training in a variety of pipe occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to reading construction documents, understanding building codes in the pipe trades, plumbing pipe-cuttingand-joining skills and plumbing layout and installation.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|-----------------------|-----------------------|----------|----------|-------|---------------------------|
| Α | 8721610 | Plumbing Technology 1 | | 1 Credit | 47-3015 | 2 | VO |
| | 8721620 | Plumbing Technology 2 | | 1 Credit | 47-3015 | 2 | VO |
| В | 8721630 | Plumbing Technology 3 | PLUMBIN @7 7G | 1 Credit | 47-2152 | 2 | VO |
| | 8721640 | Plumbing Technology 4 | BLDG CONST ¶ 7 ¶ G | 1 Credit | 47-2152 | 2 | VO |
| С | 8721650 | Plumbing Technology 5 | TEC CONSTR ¶ 7 ¶ G | 1 Credit | 47-2152 | 2 | VO |
| | 8721660 | Plumbing Technology 6 | | 1 Credit | 47-2152 | 2 | VO |
| D | 8721670 | Plumbing Technology 7 | | 1 Credit | 47-2152 | 2 | VO |

The following table illustrates the secondary program structure:

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8721610 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721620 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721630 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721640 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8721650 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

| 8721660 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
|---------|----|----|----|----|----|----|----|----|----|----|----|
| 8721670 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

Alignment pending review

Alignment attempted, but no correlation to academic course

| Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|-----------|----------------------------------|---|--|---|--|---|
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* Alignment pending review

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Describe career and training opportunities in the pipe-trade industry.
- 02.0 Demonstrate a basic knowledge of the pipe-trade industry.
- 03.0 Identify the use and care of basic tools in the pipe-trade industry.
- 04.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 05.0 Demonstrate mathematics knowledge and skills.
- 06.0 Use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 07.0 Read and interpret construction documents.
- 08.0 Read and interpret basic pipe-trade codes.
- 09.0 Demonstrate knowledge of basic plumbing skills.
- 10.0 Cut and join pipes.
- 11.0 Demonstrate knowledge of plumbing codes.
- 12.0 Read and interpret construction documents and specifications.
- 13.0 Lay out and coordinate a job.
- 14.0 Install first rough (underground).
- 15.0 Install second rough (first floor and above).
- 16.0 Trim out plumbing.
- 17.0 Explain the importance of employability and entrepreneurship skills.
- 18.0 Install hot-water-heating and circulating-systems.
- 19.0 Install interceptors and separators.
- 20.0 Install a storm drainage system.
- 21.0 Explain the principles of backflow cross and connection control.
- 22.0 Explain the process of installing a medical gas system. (optional)
- 23.0 Explain how a Liquid Propane Gas (LPG) and natural gas systems work.
- 24.0 Repair, service and maintain plumbing systems.
- 25.0 Explain how to connect residential plumbing to a municipal sewer line. (optional)

Course Title:Plumbing Technology 1Course Number:8721610Course Credit:1

Course Description:

The purpose of this course is to develop the competencies essential to pipe trades. These competencies relate to career and training opportunities, the use and care of tools and safety precautions.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 01.0 | Describe career and training opportunities in the pipe-trade industryThe student will be able to: | | |
| | 01.01 Obtain information on current and future job opportunities in the pipe-trade industry and discuss its trends. | | |
| | 01.02 Describe career ladders (entry, intermediate and technical-level careers) in each of the pipe-trade-industry programs and preparation requirements. | | |
| | 01.03 Describe advanced-training opportunities including apprenticeship programs in each of the pipe-trade-industry programs. | | |
| 02.0 | Demonstrate a basic knowledge of the pipe-trade industryThe student will be able to: | | |
| | 02.01 Discuss the history of pipe trades. | | |
| | 02.02 Identify pipes, fittings, materials and equipment related to the pipe trades. | | |
| | 02.03 Identify fixtures and appliances for plumbing, fire-sprinkler fitting, pipe fitting and gas fitting jobs. | | |
| | 02.04 Define the terms used in the pipe-trade industry. | | |
| 03.0 | Identify the use and care of basic tools in the pipe-trade industryThe student will be able to: | | |
| | 03.01 Identify and use the basic tools, equipment and materials of the pipe-trade industry. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 03.02 Demonstrate the procedures/techniques for the selection, use, care and storage of tools and equipment. | | |
| | 03.03 Compare the various tools used for plumbing and pipe fitting. | | |
| | 03.04 Identify tools and equipment and the safety hazards associated with them. | | |
| 04.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance The student will be able to: | | |
| | 04.01 Explain the importance of following safety precautions when working in the pipe-trade industry. | | |
| | 04.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | | |
| | 04.03 Observe safety precautions. | | |
| | 04.04 Identify safe working practices and safe working conditions in the pipe-trade industry. | | |
| | 04.05 Explain emergency procedures to follow in response to workplace accidents. | | |
| | 04.06 Demonstrate Cardiopulmonary Resuscitation (CPR) techniques. | | |
| | 04.07 Demonstrate an understanding of when and how to use first aid. | | |
| 05.0 | Demonstrate mathematics knowledge and skillsThe students will be able to: | | |
| | 05.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | |
| | 05.02 Measure tolerances on horizontal and vertical surfaces, using millimeters, centimeters, feet and inches. | | |
| | 05.03 Analyze and apply data and measurements to solve problems and interpret documents. | | |
| | 05.04 Solve pipe-trade-related basic math problems, such as piping offset and metric conversion. | | |
| | 05.05 Calculate material length and bend pipe by hand. | | |

Course Title:Plumbing Technology 2Course Number:8721620Course Credit:1

Course Description:

The purpose of this course is to develop the competencies essential to pipe trades. These competencies relate to reading construction documents and understanding standards and codes.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|---------|-----------|
| 06.0 | Demo | nstrate science knowledge and skillsThe student will be able to: | | |
| | 06.01 | Describe molecular action as a result of temperature and pressure extremes, chemical reaction and moisture content. | | |
| | 06.02 | Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and describe the proper precautions for handling such materials. | | |
| | 06.03 | Discuss environmental concerns related to hazardous waste and chemical disposal. | | |
| | 06.04 | Explain pressure measurement in terms of Pounds per Square Inch (PSI), inches of mercury and KPA. | | |
| | 06.05 | Explain how to use alternating-current meters and instruments in the pipe trades. | | |
| 07.0 | Read | and interpret construction documentsThe student will be able to: | | |
| | 07.01 | Read and interpret measuring devices. | | |
| | 07.02 | Draw and interpret basic isometric sketches. | | |
| | 07.03 | Identify the basic symbols used in the pipe trades. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 07.04 Read and interpret manufacturers' schematics and specifications. | | |
| | 07.05 Illustrate roof drains, leaders and drainage systems. | | |
| 08.0 | Read and interpret basic pipe-trade codesThe student will be able to: | | |
| | 08.01 Describe the importance of following the local, state and national codes for plumbing, gas fitting and/or pipe fitting. | | |
| | 08.02 Read and interpret current standards and codes for plumbing, gas fitting and/or pipe fitting. | | |
| | 08.03 Read and interpret basic building codes in the pipe-trade industry. | | |

Course Title:Plumbing Technology 3Course Number:8721630Course Credit:1

Course Description:

This course is designed to provide students with competencies relating to construction document and job specifications, building codes in the pipe trades, plumbing pipe-cutting-and-joining skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 09.0 | Demonstrate knowledge of basic plumbing skillsThe student will be able to: | | |
| | 09.01 Explain the basic theory and principles of plumbing. | | |
| | 09.02 Identify: | | |
| | a. Pipe and fitting | | |
| | b. Pipe-joining methods | | |
| | c. Plumbing fixtures, appliances, materials and equipment | | |
| | d. Valves by type, size, materials and application | | |
| 10.0 | Cut and join pipesThe student will be able to: | | |
| | 10.01 Join different types of pipes (including PVC, galvanized, steel, plastic, copper and cast- iron pipes) according to plumbing codes and specifications using various methods including brazing, clamping, compression, threading, flange, flaring, gasket joint, gluing and soldering. | | |
| | 10.02 Measure, mark and cut different types of pipes using various pipe cutters including one- and four-wheel steel pipe cutters, hack saw and tubing cutter. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 10.03 Thread a steel pipe with a power-driven vise stand or a pipe-threading machine. | | |
| | 10.04 Demonstrate proficiency in using the tools, following safety practices and procedures. | | |
| 11.0 | Demonstrate knowledge of plumbing codesThe student will be able to: | | |
| | 11.01 Describe and explain the purpose of plumbing codes. | | |
| | 11.02 Apply the basic theory and principles of plumbing in relation to the codes. | | |
| | 11.03 Read and locate information in the applicable plumbing codes. | | |
| | 11.04 Define and explain the terms used in the plumbing codes. | | |
| | 11.05 Explain why the code may supersede the manufacturer's specifications. | | |
| 12.0 | Read and interpret construction documents and specificationsThe student will be able to: | | |
| | 12.01 Recognize and identify plumbing symbols. | | |
| | 12.02 Identify basic plumbing systems from the blueprint. | | |
| | 12.03 From the blueprints and specifications, identify the plumbing fixtures and materials required for the plumbing job. | | |
| | 12.04 Relate the blueprint to all applicable (local, state and federal) plumbing codes. | | |
| | 12.05 Cross-reference all working drawings to determine the location and elevation of the piping system and duct work. | | |
| | 12.06 Demonstrate trade-related computer skills for blueprints and specifications. | | |
| 13.0 | Lay out and coordinate a jobThe student will be able to: | | |
| | 13.01 Identify specifications. | | |
| | 13.02 Make a list of materials required to lay out a job. | | |
| | 13.03 Determine the work aids required and the sequence of installations, according to building plans, specifications and working drawings. | | |

Course Title:Plumbing Technology 4Course Number:8721640Course Credit:1

Course Description:

This course is designed to provide students with basics to lay out and coordinate a job install the first, second rough and trim out plumbing

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 14.0 | Install the first rough (underground)The student will be able to: | | |
| | 14.01 Lay out a job on site underground and establish a starting point according to codes and specifications, coordinating with other crafts. | | |
| | 14.02 Install building drain, waste, vent, storm drainage and water-heating-and-circulating systems. | | |
| | 14.03 Install distribution systems. | | |
| | 14.04 Install a temporary water service with backflow prevention. | | |
| | 14.05 Test and inspect the first rough. | | |
| 15.0 | Install the second rough (first floor and above)The student will be able to: | | |
| | 15.01 Lay out a job on site for the first floor and above according to codes and specifications, coordinating with other crafts. | | |
| | 15.02 Cut openings in walls and floors to accommodate the pipe and fittings. | | |
| | 15.03 Install hangers and supports. | | |
| | 15.04 Install building-drain, waste vent, storm-drainage and water-heating-and-circulating systems. | | |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 15.05 Install distribution systems. | | |
| | 15.06 Test and inspect the second rough. | | |
| 16.0 | Trim out plumbingThe student will be able to: | | |
| | 16.01 Distribute and place fixtures, appliances and equipment including safety devices and control. | | |
| | 16.02 Trim out and install job-site fixtures, appliances and equipment including closet flanges, supply stops on water pipes, lavatory, water closets, showers, kitchen sinks, garbage disposal, ice makers, dishwashers and water heaters. | | |
| | 16.03 Install backflow assemblies as required. | | |
| | 16.04 Test and inspect the final installation. | | |
| 17.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: | | |
| | 17.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 17.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| | 17.03 Examine licensing, certification and industry credentialing requirements. | | |
| | 17.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| | 17.05 Evaluate and compare employment opportunities that match career goals. | | |
| | 17.06 Identify and exhibit traits for retaining employment. | | |

Florida Department of Education Student Performance Standards

Course Title:Plumbing Technology 5Course Number:8721650Course Credit:1

Course Description:

This course is designed to provide students with competencies relating to installing hot water heating, interceptors and separators.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 18.0 | Install hot-water-heating and circulating systemsThe student will be able to: | | |
| | 18.01 Explain the basic theory of domestic hot-water-heating. | | |
| | 18.02 Design, size and lay out a system. | | |
| | 18.03 Identify the equipment and materials needed for the job in accordance with job specifications and plumbing codes. | | |
| | 18.04 Test and inspect the system. | | |
| 19.0 | Install interceptors and separatorsThe student will be able to: | | |
| | 19.01 Identify and explain various types of interceptors and separators. | | |
| | 19.02 Explain the theory and function of various interceptors and separators. | | |
| | 19.03 Install and maintain lint and grease traps, gas and oil separators, sand and sediment interceptors. | | |

Florida Department of Education Student Performance Standards

Course Title:Plumbing Technology 6Course Number:8721660Course Credit:1

Course Description:

This course is designed to provide students with competencies in installing storm drainage, backflow and cross connection control.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 20.0 | Install a storm-drainage systemThe student will be able to: | | |
| | 20.01 Explain the theory of roof drains, leaders and the storm-drainage system. | | |
| | 20.02 Size and lay out a storm-drainage system. | | |
| | 20.03 Identify and select the materials needed to install a storm-drainage system in accordance with job specifications and plumbing codes. | | |
| | 20.04 Lay out a job on site according to job specifications and plumbing codes, coordinating with other trades. | | |
| | 20.05 Install distribution systems. | | |
| | 20.06 Test and inspect the systems. | | |
| 21.0 | Explain the principles of backflow and cross-connection controlThe student will be able to: | | |
| | 21.01 Define backflow and cross-connection control. | | |
| | 21.02 Describe the importance of backflow and cross-connection control to the health of the public. | | |
| | 21.03 Identify the proper devices and assemblies for individual applications. | | |
| | 21.04 Explain the "degree of hazard" principle and how it relates to the installation of devices and assemblies. | | |

Course Title:Plumbing Technology 7Course Number:8721670Course Credit:1

Course Description:

This course is designed to provide students with more in-depth study of trimming out plumbing and developing positive customer-relations skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 22.0 | Explain the process of installing a medical gas system (optional)The student will be able to: | | |
| | 22.01 Explain procedures for: | | |
| | Installing a medical gas system in a health-care facility according to applicable plumbing codes | | |
| | b. Connecting medical equipment, safety devices and controls | | |
| | Testing and inspecting medical gas systems to make sure there is no cross connection and the system is pure | | |
| 23.0 | Explain how Liquid Propane Gas (LPG) and natural gas systems workThe student will be able to: | | |
| | 23.01 Identify materials approved for the installation of LPG and natural gas systems. | | |
| | 23.02 Explain how to size and lay out a job on site according to plumbing codes and manufacturer's specifications. | | |
| | 23.03 Explain distribution systems, including equipment, safety devices and controls. | | |
| | 23.04 Explain how to inspect the systems. | | |
| 24.0 | Repair, service and maintain plumbing systemsThe student will be able to: | | |
| | 24.01 Troubleshoot and diagnose plumbing systems. | | |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 24.02 Repair and replace water service and sanitary lines. | | |
| | 24.03 Repair and replace water closets, ball cocks, flush valves, floats, lift rods, ball stoppers and trip levers. | | |
| | 24.04 Repair leaks in traps and faucets. | | |
| | 24.05 Repair and replace sink strainers. | | |
| | 24.06 Repair and replace water heaters. | | |
| | 24.07 Replace and repair fixture water-supply pipes. | | |
| | 24.08 Reseal water closets to flanges. | | |
| | 24.09 Test and inspect repaired systems. | | |
| | 24.10 Clear obstructions from kitchen sink, water closet, bathtub, lavatory and sewer lines, using chemicals and tools. | | |
| 25.0 | Demonstrate how to connect residential plumbing to a municipal sewer lateral (optional)The student will be able to: | | |
| | 25.01 Describe who is allowed (according to municipal codes) to tap into a sewer line. | | |
| | 25.02 Excavate from the building drain to a sewer lateral. | | |
| | 25.03 Connect the house drain to the sewer main. | | |
| | 25.04 Test and inspect the system. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:Building Trades and Construction Design TechnologyProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

| | Secondary – Career Preparatory |
|----------------------------|---|
| Program Number | 8722000 |
| CIP Number | 0646041506 |
| Grade Level | 9-12, 30, 31 |
| Standard Length | 6 Credits |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9071 - Maintenance and Repair Workers, General |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the building construction industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to applying construction techniques; reading plans and specifications; and developing trade skills in carpentry, masonry, electricity, plumbing and air conditioning.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at each occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|---|--|----------|----------|-------|---------------------------|
| | 8722010 | Building Trades and Construction Design Technology 1 | AC HEAT ME @7 7G BLDG CONST @7 7G | 1 Credit | 49-9071 | 2 | VO |
| А | 8722020 | Building Trades and Construction Design Technology 2 | BLDG MAINT @7 7G CARPENTRY @7 7G | 1 Credit | 49-9071 | 2 | VO |
| | 8722030 | Building Trades and Construction Design Technology 3 | DRAFTING @7 7G ELECTRICAL @7 7G | 1 Credit | 49-9071 | 3 | PA |
| В | 8722040 | Building Trades and Construction Design Technology 4 | ENG 7G PLUMBIN @7 7G ROOFING 7G | 1 Credit | 49-9071 | 2 | VO |
| С | 8722050 | Building Trades and Construction Design Technology 5 | SHEETMETAL @7 7G TEC CONSTR @7 7G TEC DRAFT 7G | 1 Credit | 49-9071 | 2 | VO |
| D | 8722060 | Building Trades and Construction Design Technology 6 | TECH ED 1@2 TROWEL TR 7G WOODWORKIN @4 | 1 Credit | 49-9071 | 3 | PA |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8722010 | 1/87 | 2/80 | 26/83 | 1/69 | 25/67 | 4/70 | 2/69 | 24/82 | 6/66 | 24/74 | 2/72 |
| | 1% | 3% | 31% | 1% | 37% | 6% | 3% | 29% | 9% | 32% | 3% |

| 8722020 | 3/87 | 6/80 | 25/83 | 6/69 | 24/67 | 5/70 | 4/69 | 25/82 | 8/66 | 26/74 | 8/72 |
|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 3% | 8% | 30% | 9% | 36% | 7% | 6% | 30% | 12% | 35% | 11% |
| 8722030 | 28/87 | 38/80 | 11/83 | 36/69 | 9/67 | 47/70 | 32/69 | 11/82 | 43/66 | 14/74 | 38/72 |
| | 32% | 48% | 13% | 52% | 13% | 67% | 46% | 13% | 65% | 19% | 53% |
| 8722040 | 21/87 | 23/80 | 4/83 | 22/69 | 2/67 | 30/70 | 23/69 | 1/82 | 20/66 | 3/74 | 22/72 |
| | 24% | 29% | 5% | 32% | 3% | 43% | 33% | 1% | 30% | 4% | 31% |
| 8722050 | 4/87 | 8/80 | 4/83 | 7/69 | 8/67 | 3/70 | 4/69 | 8/82 | 4/66 | 12/74 | 11/72 |
| | 5% | 10% | 5% | 10% | 12% | 4% | 6% | 10% | 6% | 16% | 15% |
| 8722060 | # | # | # | # | # | # | # | # | # | # | # |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8722010 | 19/67 | 9/75 | 21/54 | 18/46 | 18/45 | # | # |
| | 28% | 12% | 39% | 39% | 40% | | |
| 8722020 | 18/67 | 10/75 | 25/54 | 6/46 | 6/45 | # | # |
| | 27% | 13% | 46% | 13% | 13% | | |
| 8722030 | 14/67 | 20/75 | 14/54 | # | # | 11/45 | 11/45 |
| | 21% | 27% | 26% | | | 24% | 24% |
| 8722040 | 11/67 | 16/75 | 9/54 | # | # | 11/45 | 11/45 |
| | 16% | 21% | 17% | | | 24% | 24% |
| 8722050 | 4/67 | 7/75 | 3/54 | # | # | 11/45 | 11/45 |
| | 6% | 9% | 6% | | | 24% | 24% |
| 8722060 | # | # | # | # | # | # | # |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

1. Act as a responsible and contributing citizen and employee.

- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate safety practices and follow disaster plans.
- 02.0 Identify and use basic hand tools.
- 03.0 Identify power tools and describe their proper operation.
- 04.0 Research, identify, classify and present construction components, materials, hardware and characteristics.
- 05.0 Demonstrate an understanding of the construction industry and related occupations.
- 06.0 Explain the importance of employability and entrepreneurship skills.
- 07.0 Demonstrate rough and finish carpentry skills.
- 08.0 Demonstrate masonry skills.
- 09.0 Demonstrate painting and decorating skills.
- 10.0 Demonstrate science knowledge and skills.
- 11.0 Demonstrate mathematics knowledge and skills.
- 12.0 Explain all that the built environment encompasses.
- 13.0 Demonstrate an understanding of the natural environment, built environment and green built environment.
- 14.0 Research laws applicable to the construction industry.
- 15.0 Develop a basic understanding of construction contracts and how they apply to the construction process.
- 16.0 Demonstrate electrical rough in skills.
- 17.0 Demonstrate finish electrical skills.
- 18.0 Demonstrate plumbing rough in skills.
- 19.0 Demonstrate finish plumbing skills.
- 20.0 Demonstrate heating, ventilation and air conditioning (HVAC) rough in skills.
- 21.0 Demonstrate finish heating, ventilation and air conditioning (HVAC) skills.
- 22.0 Design a capstone project using skills learned throughout the program.

Course Title:Building Trades and Construction Design Technology 1Course Number:8722010Course Credit:1

Course Description:

The purpose of this course is to provide students with competencies in safety practices; the use of hand and power tools; construction components, materials and hardware; construction industry occupations and employability skills.

Abbreviations:

| CTE S | Standaro | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|----------|---|---|---|
| 1.0 | Demor | nstrate safety practices and follow disaster plansThe student will be able to: | | |
| | 01.01 | Observe and comply with all applicable company and organizational safety policies and Occupational Safety and Health Administration (OSHA) rules and regulations. | LAFS.910.RI.3.9 LAFS.910.RI.4.10 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13 |
| | 01.02 | Be able to demonstrate the purpose of Safety Data Sheets (formerly known as Material Safety Data Sheets (MSDS)) and follow the procedures as necessary. | LAFS.910.RI.3.9 LAFS.910.RI.4.10 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13 |
| | 01.03 | Discuss, analyze and explain the "Right-to-Know" Law as recorded in (29 CFR- 1910.1200). | LAFS.910.RI.3.9 LAFS.910.RI.4.10 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13 |
| | 01.04 | Identify and demonstrate the use of safety equipment such as fall arrest systems, fire extinguishers, scaffolds and ladders. | MAFS.912.F-IF.2.6 MAFS.912.S-ID.3.7 LAFS.910.SL.1.1 | SC.912.N.1.1 |
| | 01.05 | Identify, interpret and follow disaster plans. | LAFS.910.RI.3.9 LAFS.910.RI.4.10 | SC.912.N.1.1 SC.912.E.7.6 |
| | 01.06 | Describe and demonstrate appropriate safety attitudes and behaviors in the shop and on the job in the construction industry. | LAFS.910.SL.2.4 | SC.912.N.1.1 |
| | 01.07 | Describe and demonstrate the appropriate safe use and maintenance of portable and stationary power equipment in the shop and on the job in construction industry. | LAFS.910.SL.1.1 LAFS.910.SL.2.4 | SC.912.N.1.1 |
| | 01.08 | Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | LAFS.910.SL.1.1 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13 |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|--|
| | 01.09 Explain and demonstrate emergency procedures to follow in response to workplace accidents. | LAFS.910.SL.1.1 | SC.912.N.1.1 |
| | 01.10 Create a disaster and/or emergency response plan for a specific instance. | LAFS.910.W.2.4,5 LAFS.910.W.1.2 | SC.912.N.1.1 SC.912.E.7.6 |
| 02.0 | Identify and use basic hand toolsThe student will be able to: | | |
| | 02.01 Select and utilize appropriate hand tools typically used in the construction industry for specific tasks in accordance with safety guidelines and standard practice. | | SC.912.N.1.1 |
| 03.0 | Identify power tools and describe their proper operationThe student will be able to: | | |
| | 03.01 Select and utilize appropriate power tools and equipment for specific tasks in accordance with safety guidelines. | | SC.912.N.1.1 |
| 04.0 | Research, identify, classify and present construction components, materials, hardware and characteristicsThe student will be able to: | | |
| | 04.01 Research, identify and present the various components, materials and hardware used in residential construction applications. | MAFS.912.G-CO.4.12 MAFS.912.G- MG.1.1,2,3 LAFS.910.W.3.7,8,9 LAFS.910.SL.2.4,5,6 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13, 16, 17 |
| | 04.02 Research, identify and present the various components, materials and hardware used in commercial construction applications. | MAFS.912.G-CO.4.12 MAFS.912.G- MG.1.1,2,3 LAFS.910.W.3.7,8,9 LAFS.910.SL.2.4,5,6 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13, 16, 17 |
| | 04.03 Research, identify and present the various components, materials and hardware used in industrial construction applications. | MAFS.912.G-CO.4.12 MAFS.912.G- MG.1.1,2,3 LAFS.910.W.3.7,8,9 LAFS.910.SL.2.4,5,6 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13, 16, 17 |
| | 04.04 Research and present preplanning and procedural steps to accomplish various project large and small both in the lab and on the job site with attention to building codes, standard practice and acceptable techniques. | S LAFS.910.W.3.7,8,9 LAFS.910.SL.2.4,5,6 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13, 16, 17 |
| 05.0 | Demonstrate an understanding of the construction industry and related occupationsThe student will be able to: | | |
| | 05.01 Identify and distinguish construction trade occupations and the roles and responsibilities of each craft. | LAFS.910.SL.1.1 LAFS.910.RI.4.10 | |
| | 05.02 Identify and distinguish construction project management occupations and the roles and responsibilities of each. | LAFS.910.SL.1.1 LAFS.910.RI.4.10 | |
| | 05.03 Identify and differentiate design and engineering occupations and the roles and responsibilities of each. | LAFS.910.SL.1.1 LAFS.910.RI.4.10 | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | 05.04 Assess the relationship between the Department of Labor and the construction industry, economy and employment. | LAFS.910.SL.1.1,2 | |
| 6.0 | Explain the importance of employability and entrepreneurship skillsThe students will be al to: | ble | |
| | 06.01 Identify and demonstrate positive work behaviors needed to be employable. | LAFS.910.SL.1.1 LAFS.910.SL.2.4 | |
| | 06.02 Develop personal career plan that includes goals, objectives and strategies. | LAFS.910.W.2.4 LAFS.910.W.1.2 | |
| | 06.03 Examine and explain licensing, certification and industry credentialing requirements | LAFS.910.RI.4.10 LAFS.910.RI.1.1 LAFS.910.SL.1.2 | |
| | 06.04 Maintain a career portfolio to document knowledge, skills and experience. | LAFS.910.W.2.4,5,6 | |
| | 06.05 Evaluate and compare employment opportunities that match career goals. | LAFS.910.RI.1.2 LAFS.910.RI.3.7 | |
| | 06.06 Identify and exhibit traits for retaining employment. | LAFS.910.RI.1.2 LAFS.910.RI.3.7 | |
| | 06.07 Identify opportunities and research requirements for career advancement. | LAFS.910.RI.1.2 LAFS.910.RI.3.7 | |
| | 06.08 Research the benefits and necessity of ongoing professional development. | LAFS.910.W.3.7,8,9 | |
| | 06.09 Examine and describe entrepreneurship and leadership opportunities as a career planning option. | LAFS.910.SL.1.1 | |
| | 06.10 Conduct a job search and analyze the requirements of the job. | LAFS.910.RI.3.7,8 LAFS.910.W.2.6 | |
| | 06.11 Understand the consequences of poor decision making. | LAFS.910.SL.1.1 | |
| | 06.12 Assess the importance of confidentiality in the workplace. | LAFS.910.SL.1.1 | |
| | 06.13 Determine healthy living habits in relation to work. | | |

Florida Department of Education Student Performance Standards

Course Title:Building Trades and Construction Design Technology 2Course Number:8722020Course Credit:1

Course Description:

The purpose of this course is to provide students with competencies in rough and finish carpentry, masonry and painting.

Abbreviations:

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|---|---|
| 07.0 | Demo | nstrate rough and finish carpentry skillsThe student will be able to: | | |
| | 07.01 | Discuss the carpentry trade and explain the duties of a carpenter. | LAFS.910.SL.1.1 | |
| | 07.02 | Identify and use building materials, fasteners and adhesives. | LAFS.910.L.3.6 | SC.912.N.1.1 |
| | 07.03 | Use and maintain hand and power tools. | | |
| | 07.04 | Read and interpret approved plans and specifications for residential and commercial drawings. | MAFS.912.G-GMD.2.4 MAFS.912.G-MG.1.1,2,3 LAFS.910.SL.1.1 LAFS.910.RI.1.1,2 | SC.912.N.1.1 |
| | 07.05 | Apply linear and distance measurements, leveling, plumbing and squaring techniques. | MAFS.912.G-CO.1.1 | |
| | 07.06 | Analyze a survey and develop site layout. | MAFS.912.F-TF.3.8 MAFS.912.G-CO.3.9 LAFS.910.SL.1.1 LAFS.910.RI.1.1,2 | SC.912.N.1.1 SC.912.L.17.16, 17, 20 |
| | 07.07 | Construct and remove concrete forms, handle and place concrete, reinforcing materials and finish concrete. | MAFS.912.G-CO.4.12 | |
| | 07.08 | Understand the potential hazards involved in handling concrete and proper protective measures and PPE. | | |
| | 07.09 | Calculate, layout, construct and install floor, wall, ceiling and roof framing. | MAFS.912.F-TF.3.8 MAFS.912.F-TF.3.9 MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |

| CTE S | tandar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--------|--|---|--|
| | 07.10 | Calculate, layout, construct and install basic stair layout. | MAFS.912.F-TF.3.8 MAFS.912.F-TF.3.9 MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.11 | Understand building science of thermal and moisture protection and mitigating measures. | MAFS.912.G-MG.1.2 LAFS.910.SL.1.1 | SC.912.N.1.1 SC.912.P.10.2,4,5 ,6 SC.912.L.14.6 |
| | 07.12 | Calculate and install roofing applications. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.13 | Install windows and interior /exterior doors and door hardware. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.14 | Calculate, construct and install exterior finishing. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.15 | Install drywall and apply finishing techniques. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.16 | Install cabinets and built-in fabrications. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.17 | Calculate and install window, door, floor and ceiling trim. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.18 | Calculate, layout and construct cold-formed steel framing. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| | 07.19 | Calculate, layout and install suspended ceilings. | MAFS.912.G-MG.1.1,2,3 | SC.912.N.1.1 |
| 08.0 | Demo | nstrate masonry skillsThe student will be able to: | | |
| | 08.01 | Describe and discuss orientations to the masonry trade. | LAFS.910.SL.1.1 LAFS.910.RI.1.1 LAFS.910.RI.4.10 | |
| | 08.02 | Identify and select basic masonry tools and equipment. | LAFS.910.L.3.6 | |
| | 08.03 | Use, maintain and store masonry hand tools, power tools and equipment safely and in proper working order. | | SC.912.N.1.1 |
| | 08.04 | Read and interpret measurements, drawings and specifications for masonry building projects. | LAFS.910.SL.1.1 LAFS.910.RI.1.1,2 | SC.912.N.1.1 |
| | 08.05 | Demonstrate safe and proper procedures for set up / tear down and maintaining masonry work sites and projects. | LAFS.910.SL.1.1 | SC.912.N.1.1 |
| | 08.06 | Utilize the tools and equipment used for mixing mortar. | | SC.912.N.1.1 |
| | 08.07 | Analyze the factors that affect the consistency of mortar. | MAFS.912.F-IF.2.6 LAFS.910.RI.3.7 | SC.912.P.8.1 |
| | 08.08 | Determine masonry ratios, their strengths and applications of mortar mixtures M, S, N, O and K. | MAFS.912.F-IF.2.6 LAFS.910.RI.3.7 | SC.912.N.1.1 |
| | 08.09 | Mix various types of mortar, considering application and pounds per square inch (PSI) strength. | MAFS.912.F-IF.2.6 LAFS.910.RI.3.7 | SC.912.N.1.1 |

| CTE S | atandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|--------------|
| | 08.10 Lay out square corners using the 3-4-5 (or Pythagorean Theorem) and building instrument methods for masonry projects. | MAFS.912.F-TF.3.8,9 MAFS.912.G- SRT.3.6,7,8 | |
| | 08.11 Lay out and install dry bonds for masonry block corner leads projects. | MAFS.912.F-TF.3.8,9 | |
| | 08.12 Lay out and build corner leads for masonry block projects. | MAFS.912.G- SRT.3.6,7,8 | |
| | 08.13 Identify and describe various masonry units and installation techniques. | MAFS.912.G-CO.4.12 LAFS.910.SL.1.1 LAFS.910.RI.1.2 | SC.912.N.1.1 |
| | 08.14 Implement the methods of putting up the line. | | |
| | 08.15 Utilize pointing tools to strike mortar joints. | | |
| | 08.16 Identify and use the various types of trowels. | LAFS.910.SL.1.1 LAFS.910.RI.1.2 | |
| | 08.17 Mix and apply stucco to a project. | | SC.912.N.1.1 |
| 0.90 | Demonstrate painting and decorating skillsThe student will be able to: | | |
| | 09.01 Identify, describe and use various painting tools and equipment. | LAFS.910.SL.1.1 LAFS.910.RI.1.2 | SC.912.N.1.1 |
| | 09.02 Properly erect an extension ladder, step ladder and a scaffold. | MAFS.912.F-IF.2.6 MAFS.912.S-ID.3.7 | |
| | 09.03 Prepare surfaces for application of finishes. | | |
| | 09.04 Identify and describe various painting and application techniques. | LAFS.910.SL.1.1 LAFS.910.RI.1.2 | SC.912.N.1.1 |
| | 09.05 Apply finishes to a project including primers, paints, stains varnishes, wall coverings and textures. | | |
| | 09.06 Use appropriate techniques and materials for clean-up and tool and material storage. | | SC.912.N.1.1 |

Course Title:Building Trades and Construction Design Technology 3Course Number:8722030Course Credit:1

Course Description:

The purpose of this course is to develop student competencies in construction related math and science, the built environment and the green environment.

Abbreviations:

| CTE S | tandards a | and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|------------|--|--|--|
| 10.0 | Demonstra | ate science knowledge and skillsThe students will be able to: | | |
| | | sess molecular action as a result of temperature extremes, chemical reaction and pisture content as it relates to the choice of materials and construction techniques. | MAFS.912.G-MG.1.2 LAFS.1112.RI.4.10 | SC.912.N.1.1 SC.912.P.10.2,4,5,6 SC.912.L.14.6 |
| | | scuss the role of creativity in constructing scientific questions, methods and planations. | LAFS.1112.SL.1.1 | SC.912.N.1.1,2,3 SC.912.N.1.7 |
| | | rmulate scientifically investigable questions, construct investigations, collect and aluate data and develop scientific recommendations based on findings. | LAFS.1112.SL.1.1 LAFS.1112.W.3.7,8 | SC.912.N.1.1,3,4,5 |
| | che | entify health-related problems that may result from exposure to work-related emicals and hazardous materials, and demonstrate knowledge of the proper ecautions required for handling such materials. (Refer to Safety Data Sheets.) | LAFS.1112.SL.1.1 | SC.912.N.1.1 SC.912.L.14.6 SC.912.L.17.13 |
| | 10.05 Exp | plain pressure measurement in terms of PSI and inches of mercury. | MAFS.912.G-MG.1.2 LAFS.1112.SL.1.1 | SC.912.N.1.1 |
| | | plore new technology as it applies to the construction industry in terms of materials, pocesses and the need for continuing education. | | SC.912.N.1.1 |
| | | ompare and analyze traditional and digital media to learn how technology has altered portunities for innovative responses and results. | LAFS.1112.W.3.7,8 | SC.912.L.17.11, 15 |
| | | vestigate the use of communication technology and other resources to inspire design cisions. | LAFS.1112.W.3.7,8 | SC.912.L.17.11, 15 |
| 11.0 | Demonstra | ate mathematics knowledge and skillsThe students will be able to: | | |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|--|---------------------|
| | 11.01 | Solve job-related problems by adding, subtracting, multiplying and dividing numbers | MAFS.912.N- | |
| | | using fractions, decimals and whole numbers. | Q.1.1,2,3 | |
| | 11 02 | Change fractions and decimals to percent. | MAFS.912.N- | |
| | 11.02 | Change fractions and decimals to percent. | Q.1.1,2,3 | |
| | 11 03 | Solve job-related problems using a calculator for basic computations. | MAFS.912.N- | |
| | 11.05 | | Q.1.1,2,3 | |
| | 11 04 | Read a ruler and a tape measure accurately. | MAFS.912.N- | SC.912.N.1.1 |
| | 11.01 | | Q.1.1,2,3 | 00.012.11.11 |
| | 11.05 | Compute yards, feet, inches and fractions of inches. | MAFS.912.N- | |
| | | | Q.1.1,2,3 | |
| | 11.06 | Change hours and minutes to decimals, fractions and mixed numbers. | MAFS.912.N- | |
| | | 2 | Q.1.1,2,3 | |
| | 11.07 | Construct charts/tables/graphs using functions and data. | MAFS.912.N- | SC.912.N.1.1 |
| | | 51 5 | Q.1.1,2,3 | |
| | | Determine ratios and proportions. | MAFS.912.N- | |
| | 11.08 | | Q.1.1,2,3 MAFS.912.G-CO.4.12 | |
| | | | MAFS.912.G-CO.4.12 MAFS.912.G-SRT.3.8 | |
| | | | MAFS.912.G- | |
| | 11.09 | Solve problems for volume, weight, area, circumference and perimeter measurements | GMD.1.1,2,3 | |
| | | for rectangles, squares and cylinders. | MAFS.912.G-GMD.2.4 | |
| | | | MAFS.912.N- | |
| | 11.10 | Measure tolerance(s) on horizontal and vertical surfaces using metric (centimeters and | Q.1.1,2,3 | |
| | | millimeters) and English (feet, inches and fractions). | MAFS.912.S-IC.2.4 | |
| | | | MAFS.912.S- | |
| | | An always and such that and an an any such to the such laws and 's toward | ID.1.1,2,3,4 | |
| | | Analyze and apply data and measurements to solve problems and interpret documents. | LAFS.1112.SL.1.1 | SC.912.N.1.1 |
| | | | LAFS.1112.RI.1.1,2 | |
| | | | LAFS.1112.RI.3.7 | |
| | 11 10 | Calculate man hours and labor costs for a anacific ich | MAFS.912.N- | |
| | 11.12 | Calculate man hours and labor costs for a specific job. | Q.1.1,2,3 | |
| 12.0 | Explai | n all that the built environment encompassesThe student will be able to: | | |
| | 40.04 | Descent the development of exection () is the first of t | | SC.912.N.1.1 |
| | 12.01 | Research the development of construction technology, its impact on the built | LAFS.1112.W.3.7,8,9 | SC.912.L.17.12,13,1 |
| | | environment and the impact of growth on the construction industry. | ,,_,_,_,_,_,_,_,,_,,_,,_,,_,,,,,, | 4,15,16,17,18 |
| | | | | SC.912.N.1.1 |
| | 12.02 | Describe and give examples of the influences and benefits of the construction industry | LAFS.1112.SL.1.1 | SC.912.L.14.6 |
| | | on health and safety, communication, transportation and the economy. | LAFS.1112.W.2.4 | SC.912.L.17.12,13,1 |
| | | | | 4,15,16,17,18 |
| | 12 02 | Evening and compare the relationship between the built environment and the network | | SC.912.N.1.1 |
| | 12.03 | Examine and compare the relationship between the built environment and the natural | LAFS.1112.SL.1.1 | SC.912.L.17.12,13,1 |
| | | environment. | | 4,15,16,17,18 |

| CTE S | standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|---------------------|----------------------|
| | 12.04 | Compare architectural designs and/or models to understand how technical and | LAFS.1112.SL.1.1 | SC.912.N.1.1 |
| | | utilitarian components impact aesthetic qualities. | LAFS.1112.RI.3.7 | SC.912.N.3.5 |
| | 12.05 | Analyze changes in architectural styles and construction practices over time relative to | LAFS.1112.SL.1.1 | 00.040.014.4 |
| | | various environments. | LAFS.1112.RI.3.7 | SC.912.N.1.1 |
| | 12.06 | Describe the significance of major architects, engineers or inventors to understand their | | SC.912.N.1.1 |
| | | historical influences. | LAFS.1112.SL.1.1 | SC.912.N.2.5 |
| | 12.07 | Research innovative historical architectural and/or engineering works and examine the | | SC.912.N.1.1 |
| | | significance of their legacy for the future. | LAFS.1112.W.3.7,8,9 | SC.912.N.2.5 |
| | 12.08 | | | 00.040.044 |
| | | changed design throughout history. | LAFS.1112.RI.1.2 | SC.912.N.1.1 |
| 13.0 | Demo | nstrate an understanding of the natural environment, built environment and green built | | |
| | | nmentThe student will be able to: | | |
| | onviro | | MAFS.912.S-ID.2.5 | |
| | | | MAFS.912.S-CP.1.4,5 | SC.912.N.1.1 |
| | 13.01 | Recognize and analyze the development of the built environment and its impacts on the | MAFS.912.S- | SC.912.L.17.1 |
| | | natural environment such as pollution, deforestation, climate change, health and | MD.1.1,2,3,4 | SC.912.L.17.10,11,1 |
| | | disease. | MAFS.912.S- | 2,13,14,15,16,17,18, |
| | | | MD.2.5,6,7 | 19,20 |
| | | | LAFS.1112.RI.1.2,3 | SC.912.L.17.7,8,9 |
| | | | MAFS.912.S-ID.2.5 | |
| | | | MAFS.912.S-CP.1.4,5 | |
| | 10.00 | Describe and give exemples of how a green built environment erector growth for the | MAFS.912.S- | SC.912.N.1.1 |
| | 13.02 | Describe and give examples of how a green built environment creates growth for the | MD.1.1,2,3,4 | SC.912.L.17.1,7,8,9, |
| | | construction industry, and the economy such as health and safety, transportation and | MAFS.912.S- | 10,11,12,13,14,15,1 |
| | | natural resources. | MD.2.5,6,7 | 6,17,18,19,20 |
| | | | LAFS.1112.SL.1.1 | -,,, |
| | | | LAFS.1112.RI.1.1,2 | |
| | | | MAFS.912.S-ID.2.5 | |
| | | | MAFS.912.S-CP.1.4,5 | |
| | | | MAFS.912.S- | SC.912.N.1.1 |
| | 13.03 | Examine and compare the relationship between a green built environment and the | MD.1.1,2,3,4 | SC.912.L.17.1,7,8,9, |
| | | natural environment. | MAFS.912.S- | 10,11,12,13,14,15,1 |
| | | | MD.2.5,6,7 | 6,17,18,19,20 |
| | | | LAFS.1112.SL.1.1 | -, , -, -, - |
| | | | LAFS.1112.RI.3.7 | |
| | | | MAFS.912.S-ID.2.5 | |
| | | | MAFS.912.S-CP.1.4,5 | |
| | 13.04 | Explain the purpose of the United States Green Building Council (USGBC), the Green | MAFS.912.S- | |
| | | Building Certification Institute (GBCI) and Leadership for Energy and Environmental | MD.1.1,2,3,4 | SC.912.N.1.1 |
| | | Design (LEED) are and how they create growth for the construction industry and the | MAFS.912.S- | SC.912.N.4.1 |
| | | economy. | MD.2.5,6,7 | |
| | | conomy. | LAFS.1112.SL.1.1 | |
| | | | | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------------|---|---|--|
| | | LAFS.1112.RI.4.10 | |
| 13.05 | Research sustainable building design and its relationship between health, energy efficiency and money savings for government, businesses and individuals. | MAFS.912.S-ID.2.5 MAFS.912.S-CP.1.4,5 MAFS.912.S- MD.1.1,2,3,4 MAFS.912.S- MD.2.5,6,7 LAFS.1112.W.3.7,8,9 | SC.912.N.1.1 SC.912.N.4.1,2 SC.912.L.17.1,7,8,9, 10,11,12,13,14,15,1 6,17,18,19,20 |
| 13.06 | Research the effects of building science on construction and energy efficiency. | MAFS.912.S-ID.2.5 MAFS.912.S-CP.1.4,5 MAFS.912.S- MD.1.1,2,3,4 MAFS.912.S- MD.2.5,6,7 LAFS.1112.W.3.7,8,9 | SC.912.N.1.1 SC.912.N.4.2 SC.912.L.17.11 |
| 13.07 | Research renewable fuels and energy. | MAFS.912.S-ID.2.5 MAFS.912.S-CP.1.4,5 MAFS.912.S- MD.1.1,2,3,4 MAFS.912.S- MD.2.5,6,7 LAFS.1112.W.3.7,8,9 | SC.912.N.1.1 SC.912.L.17.11,19 |

Florida Department of Education Student Performance Standards

Course Title:Building Trades and Construction Design Technology 4Course Number:8722040Course Credit:1

Course Description:

This course provides students with competencies in construction laws, contracts, documents specifications, building codes and regulations.

Abbreviations:

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|---|---|--------------------------------|
| 4.0 | Resea | rch laws applicable to the construction industryThe student will be able to: | | |
| | 14.01 | Discuss and analyze the governmental law process at the federal, state and local level and its impact on the construction industry and construction education. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.3 | SC.912.N.1.1 SC.912.N.4.1,2 |
| | 14.02 | Identify and analyze the Codes of Federal Regulations (CFR) pertaining to the construction industry. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.9 LAFS.1112.RI.4.10 | |
| | 14.03 | Analyze the Florida State Statues pertaining to the construction industry. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.9 LAFS.1112.RI.4.10 | |
| | 14.04 | Compare and contrast trade union and trade non-union workers in terms of their effect and influence on health and safety, communication, transportation and the economy. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.7 | SC.912.N.1.1 |
| | 14.05 | Compare and contrast employment and training with union and non-union entities in the construction industry. | LAFS.1112.SL.1.1 | |
| | 14.06 | Examine the role of apprenticeship in the construction industry and its impact on education. | LAFS.1112.SL.1.1 | |
| | 14.07 | Research and assess the Florida Department of Business and Professional Regulation. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.9 LAFS.1112.RI.4.10 | |
| | 14.08 | Research and assess the Construction Industry Licensing Board, its structure, polices and requirements. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.9 LAFS.1112.RI.4.10 | |
| | 14.09 | Research various construction occupations and explain the requirements for becoming licensed. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.9 | |

| CTE <u>S</u> | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------|--|---|--|
| | | LAFS.1112.RI.4.10 | |
| | 14.10 Compare and contrast the roles and responsibilities of the engineers, architects/ designers and the general contractor. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.7 | |
| | 14.11 Compare and contrast the roles and responsibilities of the general contractor, subcontractors, specialty contractors and employees of contractors. | LAFS.1112.SL.1.1 LAFS.1112.RI.3.7 | |
| | 14.12 Identify and differentiate the roles and responsibilities of building construction firms and classifications of construction projects. | LAFS.1112.SL.1.1 | |
| | 14.13 Understand the process of establishing a business in the construction industry. | LAFS.1112.L.3.6 | |
| | 14.14 Assess the relationship between the Department of Labor and new construction projects, new permits and new business start-ups. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.2 | |
| | 14.15 Understand zoning and assess the need for and impact of zoning requirements on construction projects. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.2 | SC.912.N.1.1 SC.912.N.4.1,2 SC.912.L.17.1,8,12,13 14,15,16,20 |
| | 14.16 Examine and analyze the process of applying for building permits and variances. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.2 | SC.912.N.1.1 SC.912.L.17.1,8,12,1 14,15,16,20 |
| 5.0 | Develop a basic understanding of construction contracts and how they apply to the construction processThe student will be able to: | | |
| | 15.01 Explain the purpose and components of contracts, drawings, documents and specifications and explain their relation to building permits. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.1,2 | |
| | 15.02 Analyze the importance of building codes and zoning regulations on the development of drawings and specifications. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.1,2 LAFS.1112.RI.3.7 | SC.912.N.1.1 SC.912.N.4.1,2 SC.912.L.17.1,8,12,13 14,15,16,20 |
| | 15.03 Identify and interpret the analogy of a full set of drawings including architectural (site plans, foundation plans, floor plans, interior/exterior elevations, sections, details and schedules), structural, plumbing, mechanical and electrical drawings. | LAFS.1112.SL.1.1 LAFS.1112.RI.1.1,2 LAFS.1112.RI.3.7 | |
| | 15.04 Utilize building symbols, drawing lines, abbreviations and scale in the development of blueprints. | LAFS.1112.L.3.6 | |
| | 15.05 Prepare lists of materials and specifications. | LAFS.1112.W.2.4 | |
| | 15.06 Use architectural and engineering scales. | MAFS.912.G- CO.4.12 MAFS.912.N- Q.1.1,2,3 LAFS.1112.W.2.4 | |
| | 15.07 Demonstrate the basic use of computer-aided design software. | LAFS.1112.W.2.6 | |
| | 15.08 Demonstrate the use of computer aided drafting (CAD) software to prepare project | MAFS.912.G- | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|---|--|
| drawings. | CO.4.12 MAFS.912.N- Q.1.1,2,3 LAFS.1112.W.2.6 |
| 15.09 Write specifications for a project. | LAFS.1112.W.2.4 LAFS.1112.W.3.7 |
| 15.10 Prepare construction documents for a project. | LAFS.1112.W.2.4 |

Course Title:Building Trades and Construction Design Technology 5Course Number:8722050Course Credit:1

Course Description:

This course provides students with competencies in electrical, plumbing and air conditioning.

Abbreviations:

| TE Sta | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------|---|---|--|
| 6.0 C | Demonstrate electrical rough in skillsThe student will be able to: | | |
| 1 | 16.01 Identify and apply electrical safety practices and procedures when working with electrical systems. (Refer to NFPA70E standards.) | LAFS.1112.SL.1.1 | SC.912.N.1.1 SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| 1 | 16.02 Explain and describe various phases of electrical generation and the transportation ar distribution of electricity to sub stations for industrial, business and residential uses (under 480 volts). | d MAFS.912.N- Q.1.1,2,3 MAFS.912.N- CN.1.1,2,3 LAFS.1112.SL.1.1 LAFS.1112.RI.1.2 | SC.912.N.1.1 SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| 1 | 16.03 Design and calculate electrical loads using ohms law to determine power, American wire gauge (AWG) and electrical equipment sizes. | MAFS.912.N- Q.1.1,2,3 LAFS.1112.RI.3.7 LAFS.1112.W.2.4 | SC.912.N.1.1 |
| 1 | 16.04 Apply basic electrical theory to wiring a project. | MAFS.912.N- CN.1.1,2,3 | SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| 1 | 16.05 Design and install a branch circuit system in a project. | MAFS.912.N- Q.1.1,2,3 LAFS.1112.RI.3.7 LAFS.1112.W.2.4 | SC.912.N.1.1 |
| 1 | 16.06 Explain grounding, its purpose and relation to electrical safety. | | |
| 1 | 16.07 Install Ground Fault Circuit Interrupter (GFCI) circuitry. | MAFS.912.N- CN.1.1,2,3 | SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---|--|
| | 16.08 Troubleshoot electrical systems, using testing and metering devices. | MAFS.912.N- Q.1.1,2,3 | SC.912.N.1.1 |
| | 16.09 Install a meter, distribution panel and breaker panel for a project. | | SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| | 16.10 Identify types of wiring raceways (EMT / IMC / PVC / MC Cable / Romex / SE (UF Cable). | Cable / LAFS.1112.SL.1.1 | SC.912.N.1.1 |
| | 16.11 Install conduit, pipe, shielded electrical cable and electrical boxes in a project. | | SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| 17.0 | Demonstrate finish electrical skillsThe student will be able to: | | |
| | 17.01 Install electrical components relating to residential & commercial applications. | | |
| | 17.02 Wire an air-conditioning system, heat exchanger, heat pump or electric water h into an electrical supply and properly size wire and overcurrent protection. | neater | |
| | 17.03 Troubleshoot and inspect electrical systems. | | SC.912.N.1.1 SC.912.P.10.1,13,1 4, 15,16,17,18,19,21 |
| 18.0 | Demonstrate plumbing rough in skillsThe student will be able to: | | |
| | 18.01 Identify, select and install various pipes, tubing, fittings and connectors used in plumbing trade for a specific project. | the MAFS.912.G-CO.4.12 MAFS.912.G-C.1.1 MAFS.912.G-C.2.5 LAFS.1112.L.3.6 | SC.912.N.1.1 SC.912.L.17.14,19 |
| | 18.02 Lay out and install a water distribution system for a project. | MAFS.912.G-CO.4.12 MAFS.912.G-C.1.1 MAFS.912.G-C.2.5 | SC.912.N.1.1 SC.912.L.17.14,19 |
| | 18.03 Lay out and install a drain-waste-and-vent system for a project. | MAFS.912.G-CO.4.12 MAFS.912.G-C.1.1 MAFS.912.G-C.2.5 | SC.912.N.1.1 SC.912.L.17.14,19 |
| | 18.04 Test and inspect plumbing systems. | | SC.912.N.1.1 SC.912.L.17.14,19 |
| | 18.05 Design, layout and install a domestic solar hot water system. | | |
| 19.0 | Demonstrate finish plumbing skillsThe student will be able to: | | |
| | 19.01 Install bathroom fixtures and hardware such as lavatories, water closets, urinal showers, bathtubs and traps. | ls, | SC.912.N.1.1 |
| | 19.02 Install kitchen fixtures and hardware such as sinks, garbage disposals, faucets dishwasher, icemaker and hot-water-heater tanks. | i, | SC.912.N.1.1 |
| 20.0 | Demonstrate heating, ventilation and air-conditioning (HVAC) rough in skillsThe stud be able to: | dent will | |
| | 20.01 Explain heating and cooling principles and code requirements. | LAFS.1112.SL.1.1 LAFS.1112.W.2.4 | SC.912.N.1.1 SC.912.P.10.4,7,14 |

| CTE | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|---|--|------------------------------------|
| | 20.02 Perform basic calculations for heating and cooling loads. | MAFS.912.A- REI.1.1,2 MAFS.912.S-IC.2.4 | SC.912.P.10.4,7,14 |
| | 20.03 Develop an understanding of building envelope, insulation and ventilation. | | |
| | 20.04 Select and install the components of an air conditioning system for a project including ductwork, coolant lines, compressor packages and coil packages. | MAFS.912.A- REI.1.1,2 MAFS.912.S-IC.2.4 LAFS.1112.L.3.6 LAFS.1112.RI.3.7 | SC.912.N.1.1 SC.912.P.10.4,7,14 |
| | 20.05 Identify and select refrigerants according to their properties. | LAFS.1112.L.3.6 LAFS.1112.RI.3.7 | SC.912.P.10.4,7,14 |
| 21.0 | Demonstrate finish heating, ventilation and air conditioning (HVAC) skillsThe student will be able to: | | |
| | 21.01 Determine a refrigerant level. | LAFS.1112.RI.3.7 | SC.912.N.1.1 SC.912.P.10.4,7,14 |
| | 21.02 Install a control system for a project. | | SC.912.N.1.1 |
| | 21.03 Install registers for a project. | | SC.912.N.1.1 |
| | 21.04 Examine computer-monitoring systems associated with Heating, Ventilation and Air- Conditioning (HVAC) control systems and air-quality management. | LAFS.1112.RI.3.7 | SC.912.N.1.1 |

Course Title:Building Trades and Construction Design Technology 6Course Number:8722060Course Credit:1

Course Description:

The purpose of this course is to allow students to apply skills learned throughout the program through a capstone project.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standard | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------------|--|---------|-----------|
| 22.0 | Design to: | a capstone project using skills learned throughout the programThe student will be able | | |
| | 22.01 | Solve design and construction problems, through convergent and divergent thinking, to gain new perspectives. | | |
| | 22.02 | Apply critical-thinking and problem solving skills used in design to develop solutions for real-life issues. | | |
| | 22.03 | Use critical thinking skills for various contexts to develop, refine and reflect on a design theme. | | |
| | 22.04 | Use and maintain tools and equipment to facilitate design and construction process. | | |
| | 22.05 | Work in a project team to show creative cohesiveness, team building, respectful compromise and time-management skills. | | |
| | 22.06 | Apply carpentry skills. | | |
| | 22.07 | Apply masonry skills. | | |
| | 22.08 | Apply mechanical, electrical and plumbing (MEP) skills. | | |
| | 22.09 | Apply construction industry safety. | | |
| | 22.10 | Apply sustainable construction practices. | | |
| | 22.11 | Apply learned and acquired skills to address construction industry standards, methods and techniques. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

| Program Title: | Brick and Block Masonry |
|-----------------|--------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architectural and Construction |

| | Secondary – Career Preparatory |
|----------------------------|---|
| Program Number | 8722900 |
| CIP Number | 0646010103 |
| Grade Level | 9-12, 30, 31 |
| Standard Length | 5 Credits |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3011- Helpers—Brickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters 47-2021- Brickmasons and Blockmasons |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the brick, block, and concrete masonry industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to selecting and mixing mortars, laying bricks and blocks, and interpreting construction documents. **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------|-----------------------|----------|----------|-------|---------------------------|
| А | 8722610 | Masonry 1 | | 1 Credit | 47-3011 | 2 | VO |
| | 8722620 | Masonry 2 | BLDG CONST ¶ 7 ¶G | 1 Credit | 47-3011 | 2 | VO |
| | 8722630 | Masonry 3 | TEC CONSTR ¶ 7 ¶ G | 1 Credit | 47-3011 | 2 | VO |
| В | 8722640 | Masonry 4 | TROWEL TR 7G | 1 Credit | 47-3011 | 2 | VO |
| | 8722650 | Masonry 5 | | 1 Credit | 47-3011 | 2 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8722610 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8722620 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8722630 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8722640 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8722650 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8722610 | ** | ** | ** | ** | ** | ** | ** |
| 8722620 | ** | ** | ** | ** | ** | ** | ** |
| 8722630 | ** | ** | ** | ** | ** | ** | ** |
| 8722640 | ** | ** | ** | ** | ** | ** | ** |
| 8722650 | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Investigate the masonry industry.
- 02.0 Follow safety practices relevant to the masonry industry.
- 03.0 Describe the properties, characteristics and uses of brick.
- 04.0 Describe the properties, characteristics and uses of concrete block.
- 05.0 Use hand tools relevant to the masonry industry.
- 06.0 Read measurements, drawings and specifications.
- 07.0 Demonstrate mathematics knowledge and skills.
- 08.0 Lay brick and/or block to the line.
- 09.0 Describe the various types and uses of bonding.
- 10.0 Select and mix mortars and concrete.
- 11.0 Demonstrate science knowledge and skills.
- 12.0 Clean masonry.
- 13.0 Identify the various methods of masonry practices.
- 14.0 Erect and disassemble basic scaffolds.
- 15.0 Research sustainability issues related to the masonry profession.
- 16.0 Read construction drawings and specifications.
- 17.0 Construct residential masonry projects.
- 18.0 Apply grout and other reinforcement.
- 19.0 Install metals used in masonry.
- 20.0 Explain the importance of employability and entrepreneurship skills.
- 21.0 Perform building layout.
- 22.0 Demonstrate advanced laying techniques.
- 23.0 Apply construction techniques and moisture control.
- 24.0 Apply quality control measures.
- 25.0 Build foundations.
- 26.0 Estimate materials and cost.
- 27.0 Operate and maintain power equipment.

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Masonry 1Course Number:8722610Course Credit:1

Course Description:

This course provides students with the competencies essential to the masonry industry. These competencies include knowledge and skills related to safety practices, the use of hand tools, the selection and mixing of mortars and concrete, and brick and block laying.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 01.0 | Investigate the masonry industryThe student will be able to: | | |
| | 01.01 Summarize the history of the masonry industry. | | |
| | 01.02 Explain the importance of the masonry industry to the local, state and national economy. | | |
| | 01.03 Identify employment and advancement opportunities in the masonry industry. | | |
| | 01.04 Explain the factors involved in good-quality work. | | |
| | 01.05 Describe modern masonry and materials. | | |
| 02.0 | Follow safety practices relevant to the masonry industryThe student will be able to: | | |
| | 02.01 Identify causes and types of accidents. | | |
| | 02.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA) in jobsite safety. | | |
| | 02.03 Describe the OSHA "Right-to-Know" Law as recorded in (29 CFR-1910.1200) | | |
| | 02.04 Recognize jobsite hazards and risk assessment techniques. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 02.05 Describe first-aid procedures. | | |
| | 02.06 Follow safety practices when using tools and equipment. | | |
| | 02.07 Explain the importance of hazard communications (HazCom) and Material Safety Data Sheets (MSDSs). | | |
| | 02.08 Demonstrate the use of and care of appropriate personal protective equipment (PPE). | | |
| 03.0 | Describe the properties, characteristics and uses of brickThe student will be able to: | | |
| | 03.01 Explain the brick-manufacturing process. | | |
| | 03.02 Identify the properties and characteristics of brick. | | |
| | 03.03 Distinguish between standard and modular bricks. | | |
| | 03.04 Describe the different types of bricks and their principal uses. | | |
| | 03.05 Identify brick positioning in a wall. | | |
| | 03.06 Build 4" corner return leads and a wall 4 feet high and 12 feet long. | | |
| 04.0 | Describe the properties, characteristics and uses of concrete blockThe student will be able to: | | |
| | 04.01 Explain the manufacturing process of concrete block. | | |
| | 04.02 Identify the properties and characteristics of concrete block. | | |
| | 04.03 Describe the different types, including shapes and sizes, of concrete blocks and their principal uses. | | |
| | 04.04 Build an 8" block corner return lead 7 courses high. | | |
| 05.0 | Use hand tools relevant to the masonry industryThe student will be able to: | | |
| | 05.01 Identify, care for and use basic hand tools. | | |
| | 05.02 Select hand tools for specific jobs. | | |
| | 05.03 Identify power tools. | | |
| | 05.04 Read ruler to the 1/16". | | |
| | 05.05 Read brick-spacing rules and brick modular rules. | | |
| | 05.06 Course brick to a given height with the brick spacing rule and the modular rule. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 06.0 | Demonstrate understanding of measurements, drawings and specificationsThe student will be able to: | | |
| | 06.01 Work with denominate numbers. | | |
| | 06.02 Identify the ingredients and properties of mortars. | | |
| | 06.03 Read a mason's measure. | | |
| | 06.04 Convert measurements in the U.S. Customary (English) system into metric equivalents. | | |
| | 06.05 Read construction documents and identify basic parts of a drawing set. | | |
| | 06.06 Discuss the different types of specifications used in the building industry and the sections that pertain to masonry. | | |
| 07.0 | Demonstrate mathematics knowledge and skillsThe students will be able to: | | |
| | 07.01 Demonstrate knowledge of arithmetic operations. | | |
| | 07.02 Analyze and apply data and measurements to solve problems and interpret documents. | | |
| | 07.03 Construct charts/tables/graphs using functions and data. | | |
| 08.0 | Lay brick and/or block to the lineThe student will be able to: | | |
| | 08.01 Set up masonry materials. | | |
| | 08.02 Temper mortar. | | |
| | 08.03 Spread mortar for brick. | | |
| | 08.04 Pull a line from established leads. | | |
| | 08.05 Butter head joints. | | |
| | 08.06 Lay brick to the line. | | |
| | 08.07 Maintain proper spacing of head and bed joints. | | |
| | 08.08 Cut brick with a hammer, a brick set and a trowel. | | |
| | 08.09 Point and tool joints in brick walls. | | |
| | 08.10 Repeat the above nine tasks with 8" concrete block. | | |
| | 08.11 Demonstrate proper handling of materials to prevent damage. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 09.0 | Describe the various types and uses of bondingThe student will be able to: | | |
| | 09.01 Define and describe pattern, structural, layout and adhesive bonding. | | |
| | 09.02 Differentiate among and use stretcher, common, English, English cross, Flemish and stack bonds. | | |

Course Title:Masonry 2Course Number:8722620Course Credit:1

Course Description:

This course is to develop the competencies necessary to the masonry industry. These competencies include knowledge and skills related to the properties, characteristics, and uses of brick and concrete block, bonding, methods of masonry practices, masonry cleaning and scaffolding.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 10.0 | Select and mix mortars and concreteThe student will be able to: | | |
| | 10.01 Identify types of mortars and identify types to use on various concrete masonry units (CMU). | | |
| | 10.02 Identify the ingredients and properties of mortars. | | |
| | 10.03 Identify the properties and characteristics of concrete. | | |
| | 10.04 Identify common admixtures and their uses. | | |
| | 10.05 Identify the types and purposes of grouts. | | |
| | 10.06 Store and place materials. | | |
| | 10.07 Select mortars and concrete. | | |
| | 10.08 Mix mortars by hand and by machine. | | |
| | 10.09 Mix concrete by hand and by machine. | | |
| | 10.10 Clean up tools, equipment and the work site. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 10.11 Build a brick 4" corner return lead. | | |
| | 10.12 Identify common problems found in mortar application and their uses. | | |
| 11.0 | Demonstrate science knowledge and skillsThe students will be able to: | | |
| | 11.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. | | |
| | 11.02 Explain pressure measurement in terms of Pounds per Square Inch (PSI) and inches of mercury. | | |
| | 11.03 Discuss the role of creativity in constructing scientific questions, methods and explanations. | | |
| | 11.04 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. | | |
| | 11.05 Identify health-related problems caused by exposure to work-related chemicals and hazardous materials. | | |
| | 11.06 Describe proper precautions for handling work-related chemicals and hazardous materials. | | |
| 12.0 | Clean masonryThe student will be able to: | | |
| | 12.01 Follow safety practices when cleaning masonry. | | |
| | 12.02 Identify reasons for cleaning. | | |
| | 12.03 Identify and select cleaning materials and equipment for brick and concrete block. | | |
| | 12.04 Prepare cleaning solutions. | | |
| | 12.05 Point new and old work. | | |
| | 12.06 Prepare the area and protect surrounding area from masonry cleaning solutions. | | |
| | 12.07 Clean the wall using various methods. | | |
| 13.0 | Identify the various methods of masonry practicesThe student will be able to: | | |
| | 13.01 Identify the methods of basic building layouts. | | |
| | 13.02 Identify the methods of digging and pouring footings. | | |
| | 13.03 Identify the methods of forming, grading and pouring concrete slabs. | | |
| | 13.04 Identify the different types of reinforced masonry, flashing, wall reinforcement and ties and use proper technique for installation. | | |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 13.05 Identify measuring tools. | | |
| | 13.06 Identify power equipment. | | |
| 14.0 | Erect and disassemble basic scaffoldsThe student will be able to: | | |
| | 14.01 Follow safety practices when working with ladders and scaffolds. | | |
| | 14.02 Erect and disassemble basic scaffolds. | | |
| 15.0 | Research sustainability issues related to the masonry professionThe student will be able to: | | |
| | 15.01 Describe the impact of the construction industry on the natural environment. | | |
| | 15.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | | |
| | 15.03 Identify and analyze sustainable alternatives to conventional masonry practices. | | |
| - | 15.04 Identify specific practices that can lessen adverse impacts on the environment. | | |
| | 15.05 Describe the building assessment tools such as Leadership in Energy and Environmental Design (LEED) and Green Globes. | | |
| | 15.06 Identify construction activities pertaining to the masonry profession that contribute to a project's overall sustainability. | | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Masonry 3Course Number:8722630Course Credit:1

Course Description:

This course provides students with competencies plan reading, residential masonry, masonry reinforcement and metals used in masonry.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 16.0 | Read construction drawings and specificationsThe student will be able to: | | |
| | 16.01 Identify types of drawings. | | |
| | 16.02 Identify symbols on the drawings. | | |
| | 16.03 Read and interpret simple drawings. | | |
| | 16.04 Read and interpret specifications. | | |
| | 16.05 Explain the importance of following local, state and national codes and standards. | | |
| | 16.06 Interpret a finished schedule. | | |
| | 16.07 Use an architect's scale. | | |
| | 16.08 Use construction drawings to estimate material quantities. | | |
| | 16.09 Demonstrate ability to make simple sketches. | | |
| 17.0 | Construct residential masonry projectsThe students will be able to: | | |
| | 17.01 Explain the requirements for construction of various types of residential foundations. | | |

| tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|--|---|
| 17.02 Identify and explain the characteristics, uses and installation techniques for brick pavers. | | |
| 17.03 Lay out and build steps, patios and decks made from masonry units. | | |
| 17.04 Lay out and build chimneys and fireplaces. | | |
| Apply grout and other reinforcementThe students will be able to: | | |
| 18.01 Name and describe the primary ingredients in grout and their properties. | | |
| 18.02 Identify the different types of grout used in masonry work. | | |
| 18.03 Describe common admixtures and their uses. | | |
| 18.04 Describe the use of steel bar reinforcement in masonry construction. | | |
| 18.05 Apply grout in low and high lifts using the proper techniques. | | |
| 18.06 Place grout in a hollow block wall and rod it into place. | | |
| Install metals used in masonryThe students will be able to: | | |
| 19.01 Describe the uses and installation of vertical reinforcement. | | |
| 19.02 Describe the uses and installation of different types of horizontal joint reinforcement and ties. | | |
| 19.03 Describe the uses and installation of different anchors, fasteners and embedded items. | | |
| 19.04 Install hollow metal frames. | | |
| 19.05 Describe the functions of sills and lintels. | | |
| 19.06 Install sills and lintels. | | |
| 19.07 Install metal hardware. | | |
| | 17.02 Identify and explain the characteristics, uses and installation techniques for brick pavers. 17.03 Lay out and build steps, patios and decks made from masonry units. 17.04 Lay out and build chimneys and fireplaces. Apply grout and other reinforcementThe students will be able to: 18.01 Name and describe the primary ingredients in grout and their properties. 18.02 Identify the different types of grout used in masonry work. 18.03 Describe common admixtures and their uses. 18.04 Describe the use of steel bar reinforcement in masonry construction. 18.05 Apply grout in low and high lifts using the proper techniques. 18.06 Place grout in a hollow block wall and rod it into place. 19.01 Describe the uses and installation of vertical reinforcement. 19.02 Describe the uses and installation of different types of horizontal joint reinforcement and ties. 19.03 Describe the uses and installation of different anchors, fasteners and embedded items. 19.04 Install hollow metal frames. 19.05 Describe the functions of sills and lintels. 19.06 Install sills and lintels. | 17.02 Identify and explain the characteristics, uses and installation techniques for brick pavers. 17.03 Lay out and build steps, patios and decks made from masonry units. 17.04 Lay out and build chimneys and fireplaces. Apply grout and other reinforcementThe students will be able to: 16.01 18.01 Name and describe the primary ingredients in grout and their properties. 18.02 Identify the different types of grout used in masonry work. 18.03 Describe common admixtures and their uses. 18.04 Describe the use of steel bar reinforcement in masonry construction. 18.05 Apply grout in low and high lifts using the proper techniques. 18.06 Place grout in a hollow block wall and rod it into place. 19.01 Describe the uses and installation of vertical reinforcement. 19.02 Describe the uses and installation of different types of horizontal joint reinforcement and ties. 19.03 Describe the uses and installation of different anchors, fasteners and embedded items. 19.04 Install hollow metal frames. 19.05 Describe the functions of sills and lintels. 19.06 Install sills and lintels. |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Masonry 4Course Number:8722640Course Credit:1

Course Description:

This course is designed to provide students with competencies in building layout, advanced laying techniques, moisture control and quality control.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 20.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: | | |
| | 20.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 20.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| | 20.03 Examine licensing, certification and industry credentialing requirements. | | |
| | 20.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| | 20.05 Evaluate and compare employment opportunities that match career goals. | | |
| | 20.06 Demonstrate ability to complete job applications and make a resume. | | |
| | 20.07 Identify and exhibit traits for retaining employment. | | |
| | 20.08 Identify opportunities and research requirements for career advancement. | | |
| | 20.09 Research the benefits of ongoing professional development. | | |
| | 20.10 Examine and describe entrepreneurship opportunities as a career planning option. | | |
| 21.0 | Perform building layoutThe student will be able to: | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 21.01 Read and interpret plot plans. | | |
| | 21.02 Establish building corners. | | |
| | 21.03 Check and/or establish 90-degree angles using the 3-4-5 rule. | | |
| | 21.04 Use optical and laser leveling instruments, transit and leveling rod. | | |
| | 21.05 Build batter boards and establish building lines and elevations. | | |
| | 21.06 Dig, prepare and pour footings to local codes and standards. | | |
| 22.0 | Demonstrate advanced laying techniques—The student will be able to: | | |
| | 22.01 Recognize the structural principles and fundamental uses of basic types of walls. | | |
| | 22.02 Recognize the requirement for and function of control joints and expansion joints. | | |
| | 22.03 Build various types of walls using proper reinforcement, jointing and bonding techniques. | | |
| | 22.04 Lay out specialty structures such as maintenance holes, segmented block walls and screens. | | |
| | 22.05 Identify and explain the different types of masonry arches used today. | | |
| | 22.06 Lay out a semicircular arch and a jack arch. | | |
| 23.0 | Apply construction techniques and moisture control—The student will be able to: | | |
| | 23.01 Construct masonry around windows, doors and other openings. | | |
| | 23.02 Construct pilasters and other types of bracing. | | |
| | 23.03 Install various types of insulation used in conjunction with masonry construction. | | |
| | 23.04 Identify the need for moisture control in various types of masonry construction, and demonstrate the techniques used to eliminate moisture problems. | | |
| | 23.05 Construct corbelling in a double-wythe wall. | | |
| | 23.06 Join intersecting walls. | | |
| | 23.07 Install flashing. | | |
| 24.0 | Apply quality control measures—The student will be able to: | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|---------|-----------|
| 24.01 Describe industry standards for quality control. | | |
| 24.02 Describe how to build masonry sample panels and prisms. | | |
| 24.03 Perform a slump test. | | |
| 24.04 Describe and perform field inspections. | | |

Course Title:8722650Course Number:Masonry 5Course Credit:1

Course Description:

This course provides students with an in-depth study of foundation building, materials and cost estimations and power-equipment operation.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 25.0 | Build foundationsThe student will be able to: | | |
| | 25.01 Build an 8" block corner 7 courses high. | | |
| | 25.02 Build an 8" block corner to the correct height and range of a given foundation batter board line. | | |
| | 25.03 Bond and build an 8" block corner to the correct height and range on the opposite corner of a given foundation batter board line. | | |
| | 25.04 Pull a line and build an 8" block wall between the block corners. | | |
| | 25.05 Establish and build the other corner leads. | | |
| | 25.06 Build foundation walls to floor elevations. | | |
| | 25.07 Make foundation walls waterproof, if required. | | |
| | 25.08 Install flashing, anchor bolts, termite shields and weep holes; install vents (if a wooden floor system is used). | | |
| 26.0 | Estimate materials and costThe student will be able to: | | |
| | 26.01 Estimate the materials needed for a specific job. | | |
| | 26.02 Estimate the cost of the materials, labor, unit/ labor costs and sales tax. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 27.0 | Operate and maintain power equipmentThe student will be able to: | | |
| | 27.01 Follow safety practices when using and maintaining power equipment. | | |
| | 27.02 Use masonry saw with an abrasive blade to cut masonry units. | | |
| | 27.03 Use masonry saw with a diamond blade to cut masonry units. | | |
| | 27.04 Set up, operate and maintain power tools and equipment. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:Air Conditioning, Refrigeration and Heating TechnologyProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

| | Secondary – Career Preparatory | | | | | | | |
|----------------------------|---|--|--|--|--|--|--|--|
| Program Number | 8723000 | | | | | | | |
| CIP Number | 0647020303 | | | | | | | |
| Grade Level | 9-12, 30, 31 | | | | | | | |
| Standard Length | 7 Credits | | | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | | | |
| CTSO | SkillsUSA | | | | | | | |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers | | | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the heating, air-conditioning and refrigeration and ventilation industry. The student should obtain EPA certification prior to leaving school in order to be employed in any job that requires work with refrigerants.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster.

The content includes but is not limited to designing, testing and repairing heating, ventilation, air-conditioning and cooling (HVAC) systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|---|---|------------------------------------|----------|----------|-------|---------------------------|
| ^ | 8713010 | Air Conditioning, Refrigeration & Heating Technology 1 | | 1 Credit | 49-9021 | 2 | VO |
| A | 8713020 Air Conditioning, Refrigeration & Heating Technology 2 | | 1 Credit | 49-9021 | 2 | VO | |
| Р | 8713030 | Air Conditioning, Refrigeration & Heating Technology 3 | | 1 Credit | 49-9021 | 2 | VO |
| В | 8713040 | Air Conditioning, Refrigeration & Heating Technology 4 | AC HEAT ME @7 7G REFRG MECH 7 G | 1 Credit | 49-9021 | 2 | VO |
| | 8713050 | Air Conditioning, Refrigeration & Heating Technology 5 | | 1 Credit | 49-9021 | 2 | VO |
| С | 8713060 | Air Conditioning, Refrigeration & Heating Technology 6 | | 1 Credit | 49-9021 | 2 | VO |
| | 8713070 | Air Conditioning, Refrigeration & Heating Technology 7 | | 1 Credit | 49-9021 | 2 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8713010 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8713020 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8713030 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

| 8713040 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
|---------|----|----|----|----|----|----|----|----|----|----|----|
| 8713050 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8713060 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8713070 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

* Alignment pending review

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8713010 | ** | ** | ** | ** | ** | ** | ** |
| 8713020 | ** | ** | ** | ** | ** | ** | ** |
| 8713030 | ** | ** | ** | ** | ** | ** | ** |
| 8713040 | ** | ** | ** | ** | ** | ** | ** |
| 8713050 | ** | ** | ** | ** | ** | ** | ** |
| 8713060 | ** | ** | ** | ** | ** | ** | ** |
| 8713070 | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industry.
- 03.0 Demonstrate mathematics knowledge and skills.
- 04.0 Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipment.
- 05.0 Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their components.
- 06.0 Select and test electrical generation and distribution components for commercial heating and air conditioning systems.
- 07.0 Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systems.
- 08.0 Troubleshoot and wire electrical motors and their components.
- 09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems.
- 10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems.
- 11.0 Explain the function of basic electronics.
- 12.0 Describe the history and concepts of heating, air-conditioning and refrigeration.
- 13.0 Explain the properties of matter and heat behavior.
- 14.0 Analyze fluids, pressures, refrigerants and related codes.
- 15.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 16.0 Select appropriate commercial compressors.
- 17.0 Test and adjust commercial evaporative condensers.
- 18.0 Maintain, test and troubleshoot commercial evaporators.
- 19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 21.0 Utilize and operate mechanical refrigeration servicing and testing equipment.
- 22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures.
- 23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 24.0 Demonstrate a working knowledge of refrigerants and oils.
- 25.0 Conduct system startup and shutdown.
- 26.0 Explain the importance of employability and entrepreneurship skills
- 27.0 Use combustion-type heating servicing and testing equipment.
- 28.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems.
- 29.0 Maintain, troubleshoot and repair commercial heating systems.
- 30.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems.
- 31.0 Demonstrate knowledge of retail refrigeration systems.
- 32.0 Demonstrate knowledge of commercial and industrial refrigeration systems.
- 33.0 Develop an understanding of hydronic systems.

Course Title:Air Conditioning, Refrigeration and Heating Technology 1Course Number:8713010Course Credit:1

Course Description:

This course provides students with competencies essential to the air conditioning, refrigeration and heating industry. These competencies include knowledge and skills related to safety practices, history and concepts, materials and tools, and troubleshooting electrical control systems.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|---------|-----------|
| 01.0 | organi | nstrate the importance of health, safety and environmental management systems in zations and their importance to organizational performance and regulatory compliance udent will be able to: | | |
| | 01.01 | Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | | |
| | 01.02 | Explain the reasons for regular safety meetings and for company safety policies. | | |
| | 01.03 | Explain the need for employee-background checks and medical examinations. | | |
| | 01.04 | Identify and use appropriate fire extinguishers and other such safety devices. | | |
| | 01.05 | Identify and follow emergency and rescue procedures. | | |
| | 01.06 | Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases. | | |
| | 01.07 | Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety. | | |
| | 01.08 | Select and wear proper protective clothing and equipment. | | |
| | 01.09 | Describe the purpose and requirements of local, state and federal heating, air- | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | conditioning and refrigeration codes and standards as well as the manufacturer's | | |
| | installation instructions. | | |
| | 01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment. | | |
| | 01.11 Follow safety precautions when using hand and power tools. | | |
| | 01.12 Explain emergency procedures to follow in response to workplace accidents. | | |
| | 01.13 Create a disaster and/or emergency response plan. | | |
| 02.0 | Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industryThe student will be able to: | | |
| | 02.01 Identify and use basic hand tools and tool accessories; power tools (electric and | | |
| | mechanical); pipe and tube-working tools; and specialized tools of the trade. | | |
| | 02.02 Apply appropriate care and maintenance procedures for tools and tool accessories, following the directions in the tool-equipment manufacturer's manual. | | |
| 03.0 | Demonstrate mathematics knowledge and skillsThe student will be able to: | | |
| | 03.01 Demonstrate knowledge of arithmetic operations. | | |
| | 03.02 Analyze and apply data and measurements to solve problems and interpret documents. | | |
| 04.0 | Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipmentThe student will be able to: | | |
| | 04.01 Explain the principles of electricity. | | |
| | 04.02 Explain single- and three-phase power distribution. | | |
| | 04.03 Define and explain watts, ohms, volts and amps. | | |
| | 04.04 Identify and explain electrical measuring tools and devices. | | |
| | 04.05 Explain the standards for and ways to measure watts, resistance, voltage and amperage, using appropriate instruments or devices. | | |
| | 04.06 Identify and explain appropriate electrical wiring symbols. | | |
| | 04.07 Draw and explain a wiring schematic diagram for a control system. | | |
| | 04.08 Create a wiring schematic for an air conditioner an electric furnace, a heat pump, an oil furnace (optional) and a gas furnace. | | |
| | 04.09 Explain codes and standards and safety requirements for working with the electrical components used in heating, air conditioning and refrigeration. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 04.10 Troubleshoot protection devices, such as fuses and breakers. | | |
| 05.0 | Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their componentsThe student will be able to: | | |
| | 05.01 Identify and explain the operations of electrical control systems and their components (zone damper motors, duel fuel lock out controls, outdoor thermostats/low ambient controls, defrost controls/timers and auxiliary heating controls, contactors, relays, circuit boards, motors, solenoids, and thermostats.). | | |
| | 05.02 Identify, install and troubleshoot controls for heating, air-conditioning and refrigeration systems. | | |
| | 05.03 Explain the operation of different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. | | |
| | 05.04 Wire basic heating, air-conditioning and refrigeration systems. | | |
| | 05.05 Troubleshoot operational problems for different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. | | |
| | 05.06 Explain the electrical and mechanical operations of the basic heat pump. | | |
| 06.0 | Select and test electrical generation and distribution components for commercial heating and air conditioning systemsThe student will be able to: | | |
| | 06.01 Determine wire sizes and voltage drops. | | |
| | 06.02 Describe the operation of various types of transformers. | | |
| | 06.03 Draw and identify various power-transformers. | | |
| | 06.04 Test, size and replace protection devices such as fuses and breakers, motor starters and overloads. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 2Course Number:8713020Course Credit:1

Course Description:

This course covers competencies in electric motors, solid state electronics, single and three-phase power and basic electronics.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 07.0 | Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systemsThe student will be able to: | | |
| | 07.01 Explain how alternating current is developed and draw a sine wave. | | |
| | 07.02 Identify single-phase and three-phase wiring arrangements. | | |
| | 07.03 Explain how phase shift occurs in inductors and capacitors. | | |
| | 07.04 Describe the types of capacitors and their applications. | | |
| | 07.05 Explain the operation of single-phase and three-phase induction motors. | | |
| | 07.06 Identify the various types of single-phase motors and their applications. | | |
| | 07.07 Identify and explain the operations and applications of various types of electrical motors and their components as used in commercial heating and air-conditioning systems. | | |
| | 07.08 Maintain, test and troubleshoot various types of commercial electrical motors and their components as used in commercial heating and air-conditioning systems. | | |
| | 07.09 Demonstrate the proper use of motor testing equipment. | | |
| 08.0 | Troubleshoot and wire electrical motors and their componentsThe student will be able to: | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 08.01 Identify and explain the functions of various types of motors and their components. | | |
| | 08.02 Troubleshoot, test and analyze motors, using various methods. | | |
| | 08.03 Identify, troubleshoot and wire various types of electric motors. | | |
| | 08.04 Reverse the rotation of a motor. | | |
| 09.0 | Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems The student will be able to: | | |
| | 09.01 Explain the basic principles and functions of Direct Digital Control (DDC). | | |
| | 09.02 Explain basic solid-state circuits and boards. | | |
| | 09.03 Identify, test and replace circuits and boards. | | |
| | 09.04 Program a programmable thermostat. | | |
| 10.0 | Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systemsThe student will be able to: | | |
| | 10.01 Explain how the principles of designing an electrical system for residential heating and air-conditioning systems apply to commercial heating and air-conditioning systems. | | |
| | 10.02 Define and compare single- and multiphase voltage and current related to commercial heating and air-conditioning systems. | | |
| | 10.03 Calculate various circuit loads in commercial heating and air-conditioning applications using Ohm's law. | | |
| | 10.04 Troubleshoot electrical circuits for commercial heating and air-conditioning systems | | |
| 11.0 | Explain the function of basic electronicsThe student will be able to: | | |
| | 11.01 Explain the basic theory of electronics and semiconductors. | | |
| | 11.02 Explain how various semiconductor devices such as diodes, LEDs and photo diodes work, and how they are used in power and control circuits. | | |
| | 11.03 Identify different types of resistors and explain how their resistance values can be determined. | | |
| | 11.04 Describe the operation and function of thermistors. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 3Course Number:8713030Course Credit:1

Course Description:

This course covers competencies in construction documents; history of the profession; science; matter and heat and behavior; fluids, pressures, refrigerants and codes; and components and accessories.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 12.0 | Describe the history and concepts of heating, air-conditioning and refrigerationThe student will be able to: | | |
| | 12.01 Explain the basic principles of heating, ventilation and air-conditioning. | | |
| | 12.02 Identify and explain the four major refrigeration components. | | |
| | 12.03 Identify and explain the characteristics of a compression-cycle refrigerant system. | | |
| | 12.04 Differentiate between air-conditioning and refrigeration. | | |
| | 12.05 Differentiate between split systems and package systems. | | |
| | 12.06 Describe the benefits of conditioned air and environments. | | |
| | 12.07 Identify various professional organizations, associations and societies and explain their purposes. | | |
| 13.0 | Explain the properties of matter and heat behaviorThe student will be able to: | | |
| | 13.01 Describe and explain freezing point, critical temperature and absolute zero. | | |
| | 13.02 Explain the gas laws (Dalton, Boyle and Charles) used when dealing with air and its properties. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 13.03 Describe matter, heat and heat transfer. | | |
| | 13.04 Differentiate between heat and temperature. | | |
| | 13.05 Explain and distinguish among the characteristics of the three states of matter. | | |
| | 13.06 Explain the relationship between temperature and humidity. | | |
| | 13.07 Differentiate between latent heat and sensible heat. | | |
| 14.0 | Analyze fluids, pressures, refrigerants and related codesThe student will be able to: | | |
| | 14.01 Identify the refrigeration cycle. | | |
| | 14.02 Identify and explain general safety issues and EPA rules and regulations regarding the handling of refrigerants. | | |
| | 14.03 Define and explain pressure, fluid and temperature. | | |
| | 14.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures. | | |
| | 14.05 Identify and explain the classifications, properties and uses of different refrigerants. | | |
| | 14.06 Explain how fluids react and flow in a closed versus an open environment or vessel. | | |
| | 14.07 Define and identify "color-coding" of refrigerant cylinders. | | |
| | 14.08 Compare Pressure and Temperature (P/T) charts. | | |
| | 14.09 Explain the proper methods of transferring, storing and recovering refrigerants. | | |
| | 14.10 Explain the effects of an improper refrigerant and contaminants in a system. | | |
| 15.0 | Evaluate heating, air-conditioning and refrigeration system components and accessoriesThe student will be able to: | | |
| | 15.01 Explain the types, operation, use and maintenance requirements of | | |
| | a. Compressors (such as reciprocating, rotary, screw and scroll) | | |
| | b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube) | | |
| | Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market) | | |
| _ | 15.02 Evaluate metering-device performance. | | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|--|---------|-----------|
| 15.03 | Explain the methods of compression, lubrication and compressor loading and unloading. | | |
| 15.04 | Analyze the operating condition of a compressor. | | |
| 15.05 | Test, troubleshoot and correct the causes of mechanical problems in a heating, air- conditioning and refrigeration system. | | |
| 15.06 | Identify the location and explain the uses of refrigerant flow accessories. | | |
| 15.07 | Identify the location and explain the uses of heating, air-conditioning and refrigeration- system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves). | | |
| 15.08 | Evaluate system performance. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 4Course Number:8713040Course Credit:1

Course Description:

This course covers competencies in commercial compressors, condensers and evaporators; piping, tubing and fittings; and employability skills.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 16.0 | Select appropriate commercial compressorsThe student will be able to: | | |
| | 16.01 Compare commercial-compressor requirements with those for residential and light commercial heating and air-conditioning systems. | | |
| | 16.02 Discuss appropriate commercial compressors for cooling requirements. | | |
| | 16.03 Describe the mechanical operation for each type of compressor. | | |
| | 16.04 Explain compressor lubrication methods. | | |
| | 16.05 Explain methods used to control compressor capacity. | | |
| | 16.06 Describe how compressor protection devices operate. | | |
| | 16.07 Perform the common procedures used when field servicing open and semi-hermetic compressors. | | |
| 17.0 | Test and adjust commercial evaporative condensersThe student will be able to: | | |
| | 17.01 Determine the proper air and fluid flow for commercial evaporative condensers. | | |
| | 17.02 Test and adjust the airflow for proper temperature difference. | | |
| | 17.03 Test and adjust the water flow for proper GPM and temperature difference. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 17.04 Check for proper water treatment. | | |
| 18.0 | Maintain, test and troubleshoot commercial evaporatorsThe student will be able to: | | |
| | 18.01 Determine the operational requirements for evaporators used in commercial heating and air-conditioning applications. | | |
| | 18.02 Discuss appropriate evaporators for commercial heating and air-conditioning systems | | |
| | 18.03 Maintain, test and adjust various commercial heating and air-conditioning accessories. | | |
| | 18.04 Maintain, test and adjust commercial heating and air-conditioning accessories. | | |
| | 18.05 Compare commercial accessories with residential and light- commercial-heating and air-conditioning accessories. | | |
| | 18.06 Select the heating and air-conditioning accessories appropriate for various commercial applications. | | |
| 19.0 | Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industryThe student will be able to: | | |
| | 19.01 Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry. | | |
| | 19.02 Bend tubing, using tube benders. | | |
| | 19.03 Connect tubing using flared fittings and compression fittings. | | |
| | 19.04 Connect tubing, using solderless connectors. | | |
| | 19.05 Connect tubing, using a swaged-joint connection. | | |
| | 19.06 Identify and use various types of torches. | | |
| | 19.07 Identify, select and use appropriate brazing alloys, materials and skills. | | |
| | 19.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from heat. | | |
| | 19.09 Braze tubing. | | |
| | 19.10 Silver-braze brass, steels and copper. | | |
| | 19.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation. | | |
| | 19.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories. | | |
| | 19.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air- | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|---------|-----------|
| conditioning and refrigeration industry. | | |
| 19.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 5Course Number:8713050Course Credit:1

Course Description:

This course covers competencies in ventilation pipe sizing; refrigeration servicing and testing; installation; startup and check out; and refrigerants and oils.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 20.0 | Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing The student will be able to: | | |
| | 20.01 Identify and explain various types of heating, air-conditioning and refrigeration piping. | | |
| | 20.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks. | | |
| | 20.03 Explain pressure and temperature drops. | | |
| 21.0 | Utilize and operate mechanical refrigeration servicing and testing equipmentThe student will be able to: | | |
| | 21.01 Identify the effects of superheat and sub-cooling on a system. | | |
| | 21.02 Identify and explain the functions of servicing and testing equipment (such as vacuum pumps, micron gauges, EPA-approved equipment, leak detectors and charging systems). | | |
| | 21.03 Operate a refrigerant recovery system. | | |
| | 21.04 Apply specific safety and recovery practices for refrigerants used in the industry. | | |
| | 21.05 Apply specific safety practices as they relate to handling and storing cylinders and materials. | | |
| | 21.06 Explain the standards for and ways to measure, test, maintain and evacuate a | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | mechanical heating, air-conditioning and refrigeration system. | | |
| | 21.07 Evacuate the refrigerant system with various vacuum methods. | | |
| | 21.08 Demonstrate compliance with Environmental Protection Agency (EPA) rules and regulations and, if possible, take the EPA test. | | |
| | 21.09 Charge various air-conditioning and mechanical refrigeration systems by various methods. | | |
| | 21.10 Demonstrate the effects of superheat and sub-cooling on a system utilizing test equipment (such as thermometers and gages). | | |
| 22.0 | Assist in the installation of a residential heating and air-conditioning system and determine start- up proceduresThe student will be able to: | | |
| | 22.01 Read and comply with dispatch orders. | | |
| | 22.02 Explain local codes and ordinances. | | |
| | 22.03 Select and use appropriate tools and safety practices to test equipment. | | |
| | 22.04 Determine the electrical requirements of equipment. | | |
| | 22.05 Assist in the installation of a heating and air-conditioning system to the manufacturer's installation and operation specifications, using a practical knowledge of duct fabrication methods. | | |
| | 22.06 Determine which charging method is appropriate for a given type of system in a residential air-conditioning unit and adjust superheat and/or sub-cooling. | | |
| | 22.07 Determine the temperature split/ difference across the evaporator. | | |
| | 22.08 Determine the temperature split/ difference across the condenser. | | |
| | 22.09 Write a service report. | | |
| | 22.10 Apply good customer-relations skills. | | |
| 23.0 | Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems -The student will be able to: | | |
| | 23.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to- water, air-to-ground (geothermal), open-loop and closed-loop. | | |
| | 23.02 Determine the start-up and checkout procedures recommended by different manufacturers. | | |
| | 23.03 Determine the electrical requirements of equipment. | | |
| | 23.04 Select and use appropriate tools, instruments and test equipment following safety precautions. | | |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|---------|-----------|
| | 23.05 | Determine the temperature split/ difference across the outdoor coil on a heat pump. | | |
| | 23.06 | Determine the temperature split/ difference across the indoor coil on a heat pump. | | |
| | 23.07 | Apply good customer-relations skills. | | |
| 24.0 | Demo | nstrate a working knowledge of refrigerants and oilsThe student will be able to: | | |
| | 24.01 | Identify the refrigerants in common use and state the types of applications in which each is used. | | |
| | 24.02 | Explain the effects of releasing refrigerants into the atmosphere. | | |
| | 24.03 | Explain how refrigerants are classified by their chemical composition. | | |
| | 24.04 | Describe the color-coding scheme used to identify refrigerant cylinders. | | |
| | 24.05 | Describe how azeotropes and near-azeotropes differ from each other and from so-called pure refrigerants. | | |
| | 24.06 | Interpret a P-T chart for pure refrigerants, azeotrope, and near-azeotrope refrigerants and explain the difference between bubble point and dew point. | | |
| | 24.07 | Demonstrate refrigerant leak detecting methods. | | |
| | 24.08 | Identify the different types of oils used in refrigeration systems and explain their relationships to the various refrigerants. | | |
| | 24.09 | Explain how to add and remove oil from a system. | | |
| | 24.10 | Describe how to test oil for contamination. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 6Course Number:8713060Course Credit:1

Course Description:

This course covers competencies in construction drawings and specifications; startup and shutdown; system design; combustion-type heating servicing and testing; troubleshooting; and installation.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 25.0 | Conduct system startup and shutdownThe student will be able to: | | |
| | 25.01 Start up and shut down an air handler and related forced-air distribution system. | | |
| | 25.02 Test compressor oil for acid contamination. | | |
| | 25.03 Add or remove oil from a semi-hermetic or open reciprocating compressor. | | |
| 26.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |
| | 26.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 26.02 Develop personal career plan that includes goals, objectives and strategies. | | |
| | 26.03 Examine licensing, certification and industry credentialing requirements. | | |
| | 26.04 Maintain a career portfolio to document knowledge, skills and experience. | | |
| | 26.05 Evaluate and compare employment opportunities that match career goals. | | |
| | 26.06 Identify and exhibit traits for retaining employment. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 26.07 Identify opportunities and research requirements for career advancement. | | |
| | 26.08 Research the benefits of ongoing professional development. | | |
| 27.0 | Use combustion-type heating servicing and testing equipmentThe student will be able to: | | |
| | 27.01 Explain combustion theory and the safety precautions for using combustion-type-heating servicing and testing equipment. | | |
| | 27.02 Identify and explain the various types of combustion-type heating servicing and testing equipment (such as draft gauge, U-tube manometer, sling psychrometer, millivolt meter and oil-furnace testing equipment). | | |
| | 27.03 Use the servicing and testing equipment. | | |
| | 27.04 Test, analyze and troubleshoot combustion-type-heating systems. | | |
| 28.0 | Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systemsThe student will be able to: | | |
| | 28.01 Identify and discuss the safety and regulation issues and concerns. | | |
| | 28.02 Explain the operations of various types of gas valves and regulators (such as low-voltage, line-voltage, pneumatic (optional), solenoid and gas and pressure regulators). | | |
| | 28.03 Identify various types of gas valves and regulators. | | |
| | 28.04 Determine the application of gas valves and regulators. | | |
| | 28.05 Troubleshoot gas valves and regulators. | | |
| 29.0 | Maintain, troubleshoot and repair commercial heating systemsThe student will be able to: | | |
| | 29.01 Identify the components of various commercial heating systems. | | |
| | 29.02 Explain the operational principles of various commercial heating systems. | | |
| | 29.03 Test and analyze heating air-distribution systems. | | |
| | 29.04 Maintain, troubleshoot and repair various commercial heating systems including a gas furnace and boiler, an oil furnace and boiler, an electric furnace, electric heaters, a heat pump and solar-heating systems. | | |
| 30.0 | Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems The student will be able to: | | |
| | 30.01 Follow safety precautions. | | |
| | 30.02 Describe new technologies in heating, air-conditioning and refrigeration installation, including variable-speed motors, heat-pipe systems, desiccant systems and gas-driven | | |

| CTE Standar | CTE Standards and Benchmarks | | NGSSS-Sci |
|-------------|---|--|-----------|
| | heating systems. | | |
| 30.03 | Explain how to lay out, construct and troubleshoot comfort systems. | | |
| 30.04 | Test and analyze systems. | | |
| 30.05 | Test and analyze heat-recovery systems. | | |

Course Title:Air Conditioning, Refrigeration and Heating Technology 7Course Number:8713070Course Credit:1

Course Description:

This course covers competencies in retail, commercial and industrial refrigeration systems; hydronic systems; and steam systems.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| 31.0 | Demonstrate knowledge of retail refrigeration systemsThe student will be able to: | | |
| | 31.01 Describe the mechanical refrigeration cycle as it applies to retail refrigeration systems. | | |
| | 31.02 Explain the differences in refrigerants and applications in low-, medium- and high- temperature refrigeration systems. | | |
| | 31.03 Identify and describe the primary refrigeration cycle components used in retail refrigeration systems. | | |
| | 31.04 Identify and describe the supporting components and accessories used in retail refrigeration systems. | | |
| | 31.05 Describe the various methods of defrost used in retail refrigeration systems. | | |
| | 31.06 Identify and describe the applications for the various types of retail refrigeration systems. | | |
| | 31.07 Describe the control system components used in retail refrigeration systems. | | |
| | 31.08 Explain the operating sequence of a retail refrigeration system. | | |
| | 31.09 Interpret wiring diagrams and troubleshooting charts to isolate malfunctions in retail refrigeration systems. | | |
| 32.0 | Demonstrate knowledge of commercial and industrial refrigeration systemsThe student will be able to: | | |
| | 32.01 Identify different types of refrigerated coolers and display cases and describe each one's common application. | | |

| CTE S | | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--------|--|---------|-----------|
| | 32.02 | Compare the basic components used in commercial/industrial refrigeration systems with | | |
| | | those used in retail refrigeration systems. | | |
| | 32.03 | Identify single, multiple and satellite compressor systems; describe the applications, | | |
| | | installation considerations and advantages and disadvantages of each type. | | |
| | 32.04 | Identify packaged condensing units and unit coolers; describe their applications, | | |
| | | operation and installation considerations. | | |
| | 32.05 | Identify two-stage compressors and explain their operation and applications. | | |
| | 32.06 | Identify the various accessories used in commercial refrigeration systems and explain | | |
| | | why each is used and where it should be installed in the system. | | |
| | 32.07 | Identify the various refrigeration control devices and explain the purpose of each type | | |
| | | and how it works. | | |
| 33.0 | Develo | op an understanding of hydronic systemsThe student will be able to: | | |
| | 33.01 | Explain the terms and concepts used when working with hot-water heating systems. | | |
| | 33.02 | Identify the major components of hot-water heating systems. | | |
| | 33.03 | Explain the purpose of each component of hot-water heating systems. | | |
| | 33.04 | Describe the safety precautions used when working with hot water systems. | | |
| | 33.05 | Identify the common piping configurations used with hot water heating systems. | | |
| | 33.06 | Explain the principles involved and describe the procedures used in balancing hydronic | | |
| | 20.07 | systems. | | |
| | 33.07 | Select, calibrate and properly use the tools and instruments needed to balance hydronic systems. | | |
| | 33.08 | Read the pressure across a water system circulating pump. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly

indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

| Program Title: | Drafting |
|-----------------|-------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| | Secondary – Career Preparatory | | | | |
|----------------------------|--|--|--|--|--|
| Program Number | 8725000 | | | | |
| CIP Number | 0648010102 | | | | |
| Grade Level 9-12, 30, 31 | | | | | |
| Standard Length | 4 Credits | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | |
| CTSO | SkillsUSA | | | | |
| SOC Codes (all applicable) | 17-3011 - Architectural and Civil Drafters | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the drafting industry. After completing courses in this program, students may elect to continue their studies through courses offered in the Architectural Drafting, Mechanical Drafting or Structural Drafting programs.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to freehand sketching, drafting by hand and computer and 3D modeling. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points. The four courses Drafting 1, 2, 3, 4, under the drafting program are considered core courses. When the recommended sequence is followed, the structure will allow students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or become an occupational completer.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------|-----------------------|----------|----------|-------|---------------------------|
| А | 8725010 | Drafting 1 | BLDG CONSTR @7 7G | 1 Credit | 17-3011 | 3 | PA |
| В | 8725020 | Drafting 2 | DRAFTING @77G | 1 Credit | 17-3011 | 3 | PA |
| | 8725030 | Drafting 3 | TEC DRAFT 7G | 1 Credit | 17-3011 | 3 | PA |
| | 8725040 | Drafting 4 | TEC CONSTR @77G | 1 Credit | 17-3011 | 3 | PA |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8725010 | 2/87 | 4/80 | 25/83 | 3/69 | 26/67 | 1/70 | 4/69 | 26/82 | 4/66 | 26/74 | 4/72 |
| | 2% | 5% | 30% | 4% | 39% | 1% | 6% | 32% | 6% | 35% | 6% |
| 8725020 | 2/87 | 3/80 | 26/83 | 3/69 | 28/67 | 2/70 | 3/69 | 27/82 | 4/66 | 27/74 | 3/72 |
| | 2% | 4% | 31% | 4% | 42% | 3% | 4% | 33% | 6% | 36% | 4% |
| 8725030 | 22/87 | 24/80 | 2/83 | 23/69 | 4/67 | 22/70 | 22/69 | 3/82 | 25/66 | 4/74 | 23/72 |
| | 25% | 30% | 2% | 33% | 6% | 31% | 32% | 4% | 38% | 5% | 32% |
| 8725040 | 24/87 | 24/80 | 2/83 | 24/69 | 2/67 | 22/70 | 24/69 | 2/82 | 2/66 | 2/74 | 24/72 |
| | 28% | 30% | 2% | 35% | 3% | 31% | 35% | 2% | 3% | 3% | 33% |

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8725010 | 21/67 | 9/75 | 40/54 | 14/46 | 14/45 | # | # |
| | 31% | 12% | 74% | 30% | 31% | | |
| 8725020 | 19/67 | 9/75 | 37/54 | 17/46 | 17/45 | # | # |
| | 28% | 12% | 69% | 37% | 38% | | |
| 8725030 | 11/67 | 18/75 | 24/54 | # | # | 9/45 | 9/45 |
| | 16% | 24% | 44% | | | 20% | 20% |

| 8725040 | 11/67 | 16/75 | 21/54 | # | # | 8/45 | 8/45 |
|---------|-------|-------|-------|---|---|------|------|
| | 16% | 21% | 39% | | | 18% | 18% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply basic drafting skills.
- 02.0 Design and prepare multi-view drawings.
- 03.0 Prepare sectional views.
- 04.0 Prepare auxiliary drawings.
- 05.0 Apply basic dimensioning.
- 06.0 Prepare pictorial drawings.
- 07.0 Prepare surface developments.
- 08.0 Design and prepare basic architectural drawings.
- 09.0 Perform basic computer aided drafting functions.
- 10.0 Prepare basic civil drawings.
- 11.0 Prepare computer aided drawings (CAD).
- 12.0 Research the history of the built environment.
- 13.0 Perform computer aided drafting functions.
- 14.0 Describe the importance of professional ethics and legal responsibilities in the design and construction industry.
- 15.0 Examine career opportunities in drafting and related fields to determine requisite skills, qualifications, supply and demand, market location and potential earnings
- 16.0 Apply three-dimensional modeling concepts.
- 17.0 Explain three-dimensional modeling.
- 18.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment.

Course Title:Drafting 1Course Number:8725010Course Credit:1

Course Description:

This course provides instruction in basic drawing and drafting skills, applied mathematics, multi-view and sectional drawings.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---|-----------|
| 01.0 | Apply basic drafting skillsThe student will be able to: | | |
| | 01.01 Use and maintain drafting equipment, measuring scales, drafting instruments and reproduction equipment. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,3 | |
| | 01.02 Identify and use the various drafting media and techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| | 01.03 Demonstrate the use of the alphabet of lines. | LAFS.910.L.3.6 LAFS.910.SL.2.5,6 LAFS.910.W.4.10 | |
| | 01.04 Prepare title blocks and other drafting formats. | LAFS.910.SL.1.2 LAFS.910.SL.2.4,5 LAFS.910.W.4.10 | |
| | 01.05 Use various freehand and other lettering techniques. | LAFS.910.L.3.6 LAFS.910.SL.2.4,5,6 LAFS.910.W.4.10 | |
| | 01.06 Develop skill in sketching and mark making to plan, execute and construct two- dimensional images or three-dimensional models. | LAFS.910.SL.1.1 LAFS.910.W.4.10 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7, MAFS.912.G-GMD.2.4 | 8 |

6

| CTE Standa | ards and Benchmarks | FS-M/LA NGSSS-Sci |
|------------|--|--|
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.SRT.1.1 |
| 01.0 | 7 Prepare presentation graphics. | LAFS.910.SL.2.4,5,6 |
| | | LAFS.910.RI.1.1 |
| | | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7,8 |
| | | MAFS.912.G-GMD.2.4 |
| | | MAFS.912.G-MG.1.1 |
| 01.0 | 8 Apply geometric construction techniques. | MAFS.912.G- |
| | | CO.4.12,13 |
| | | MAFS.912.G-SRT.3.6 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.SRT.1.1 |
| | | LAFS.910.W.4.10 |
| | | MAFS.912.N-Q.1.1,2,3 |
| | | MAFS.912.A-REI.1.1 MAFS.912.F-TF.1.3 |
| | | MAFS.912.F-1F.1.3 MAFS.912.G- |
| 01.0 | 9 Solve geometric, algebraic and trigonometric problems related to drafting. | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7,8 |
| | | MAGS.912.G-SRT.2.5 |
| | | MAG0.012.0 ORT.2.0 MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.3 |
| 01.1 | 0 Demonstrate care of equipment. | |
| 01.1 | 1 Apply use of effective and accurate architectural and/or engineering vocabulary | LAFS.910.L.3.6 |
| | throughout design and drafting process. | LAFS.910.W.4.10 |
| 2.0 Desi | gn and prepare multi-view drawingsThe student will be able to: | |
| | | LAFS.910.RI.1.1,3 |
| 02.0 | Analyze challenges and identify solutions for design problems. | LAFS.910.W.2.6 |
| | | LAFS.910.W.3.7,8,9 |
| | | LAFS.910.W.2.6 |
| 02.0 | 2 Investigate the use of space, scale and environmental features to create three- | LAFS.910.W.3.7,8,9 |
| | dimensional form, or the illusion of depth and form. | MAFS.912.G-SRT.1.1 |
| | | MAFS.912.N-Q.1.2 |
| | | LAFS.910.L.3.6 |
| 02.0 | 3 Prepare multi-view scaled drawings. | LAFS.910.W.2.6 |
| 02.0 | | LAFS.910.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |

| TE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|---|------------------------|
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | |
| 02.04 Celest prepar drawing ceels views and leveut | LAFS.910.W.2.6 |
| 02.04 Select proper drawing scale, views and layout. | LAFS.910.W.4.10 |
| | MAFS.912.G-SRT.1.1 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.05 Prepare drawings containing horizontal and vertical surfaces. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.06 Proporto drowingo containing circles and/or area | MAFS.912.G-CO.2.6,7 |
| 02.06 Prepare drawings containing circles and/or arcs. | |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.N-Q.1.1,2,3 |
| | MAFS.912.G-SRT.1.1,2 |
| | LAFS.910.L.3.6 |
| 02.07 Propage removed details and conventional breaks | LAFS.910.W.2.6 |
| 02.07 Prepare removed details and conventional breaks. | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|-----------------------------------|--|
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 02.08 Prepare assembly drawings. | MAFS.912.G-CO.2.6,7 |
| 02.00 Trepare assembly drawings. | MAFS.912.0-00.2.0,7 |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-BFE.2.0,7 MAFS.912.G-MG.1.1 |
| | MAFS.912.G-MG.1.1 MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.0-SKT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.L.3.6 LAFS.910.W.2.6 |
| | LAFS.910.W.2.6 LAFS.910.W.4.10 |
| | |
| | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- |
| | |
| 02.00 Dranara datail drawinga | CO.1.1,2,3,4,5 |
| 02.09 Prepare detail drawings. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GPE.2.6,7 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| 02.10 Prepare technical drawings. | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |

| CIES | Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | MAFS.912.N-Q.1.1,2,3 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.W.2.5,6 |
| | 02.11 Modify drawings to include material specifications and parts list. | LAFS.910.W.2.3,0 |
| | | |
| 00.0 | Descent and the state of the st | MAFS.912.N-Q.1.1,2,3 |
| 03.0 | Prepare sectional viewsThe student will be able to: | LAFS.910.W.2.6 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7 |
| | 03.01 Prepare drawings containing full sections and half sections. | MAFS.912.G- |
| | | CO.4.12,13 |
| | | MAFS.912.G-GMD.2.4 |
| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | MAFS.912.0-31(1.1.1,2) MAFS.912.N-Q.1.1,2,3 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.L.3.6 |
| | | |
| | | LAFS.910.W.4.10 |
| | | MAFS.912.G-C.1.1,2,3,4 |
| | | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | 03.02 Prepare drawings containing offset sections. | MAFS.912.G-CO.2.6,7 |
| | oloz i lopalo alamingo containing oncor occuono. | MAFS.912.G- |
| | | CO.4.12,13 |
| | | MAFS.912.G-GMD.2.4 |
| | | MAFS.912.G-GPE.2.6,7 |
| | | MAFS.912.G-MG.1.1 |
| | | MAFS.912.G-SRT.1.1,2 |
| | | MAFS.912.N-Q.1.1,2,3 |
| | | LAFS.910.L.3.6 |
| | | LAFS.910.W.2.6 |
| | | LAFS.910.W.4.10 |
| | 03.03 Prepare drawings containing revolved sections. | MAFS.912.G-C.1.1,2,3,4 |
| | to to a repair arawingo bontaining rovorvou bootiono. | MAFS.912.G- |
| | | CO.1.1,2,3,4,5 |
| | | MAFS.912.G-CO.2.6,7 |

| CTE S | andards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 02.04 Propers drawings containing removed sections and broken out sections | MAFS.912.G-CO.2.6,7 | |
| | 03.04 Prepare drawings containing removed sections and broken-out sections. | MAFS.912.G-00.2.0,7 MAFS.912.G- | |
| | | | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-MD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 00.05 Dreases a continuel accountly drewing anything restarial symbols | MAFS.912.G-CO.2.6,7 | |
| | 03.05 Prepare a sectional assembly drawing applying material symbols. | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 10 | Drepare auxiliant drawings. The student will be able to: | | 00 010 N 0 5 |
| 1.0 | Prepare auxiliary drawingsThe student will be able to: | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | 04.04 Drepare drawing a containing primary our light states | MAFS.912.G-C.1.1,2,3,4 | |
| | 04.01 Prepare drawings containing primary auxiliary views. | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | CO.4.12,13 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-GMD.2.4 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | | MAFS.912.G-CO.2.6,7 | |
| | 04.02 Prepare drawings containing auxiliary views that include curved lines. | MAFS.912.G- MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MD.2.4 | |
| | | | |
| | | MAFS.912.G-MG.1.1 | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| 05.0 | Apply basic dimensioningThe student will be able to: | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | MAFS.912.N-Q.1.1,2,3 | |
| | | MAFS.912.G-C.1.1,2,3,4 | |
| | | MAFS.912.G- | |
| | | CO.1.1,2,3,4,5 | |
| | 05.01 Prepare drawings containing linear, angular and circular standard dimensions. | MAFS.912.G-CO.2.6,7 | |
| | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-MD.2.4 | |
| | | MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 | |
| | | | |
| | | MAFS.912.G-GPE.2.6,7 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | LAFS.910.L.3.6 | |
| | 05.02 Prepare drawings using general and local notes. | LAFS.910.RI.1.1 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| | 05.03 Apply basic tolerance techniques and nominal and actual dimensions. | LAFS.910.W.2.6 | |
| | 05.05 Apply basic tolerance techniques and norminal and actual dimensions. | LAFS.910.W.4.10 | |
| | | MAFS.912.N-Q.1.1,2,3 | 1 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | 05.04 Analyze and apply data and measurements to solve problems and interpret drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-MG.1.1,2,3 | |
| 6.0 | Prepare pictorial drawingsThe student will be able to: | | SC.912.N.3.5 |
| | 06.01 Prepare isometric, oblique and other pictorial drawings. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 MAFS.912.G-SRT.1.1,2 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-GPE.2.6,7 MAFS.912.G-MG.1.1 | |
| | 06.02 Prepare one- and two-point perspectives. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G- CO.4.12,13 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 07.0 | Prepare surface developmentsThe student will be able to: | | SC.912.N.3.5 |
| | 07.01 Prepare developments of prisms, cylinders, cones and pyramids. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-GMD.1.1 MAFS.912.G-MG.1.1 | |
| | 07.02 Prepare developments of a transition piece. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | LAFS.910.W.4.10 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| 07.03 Prepare drawings involving intersecting pieces. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-GMD.1.1 |
| | MAFS.912.G-MG.1.1 |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Drafting 2Course Number:8725020Course Credit:1

Course Description:

This course provides competencies in basic architectural and civil computer-aided drafting and design, as well as an overview of the history of the built environment.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

| CTE | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|------|---------|---|---|--|
| 08.0 | Desigi | n and prepare basic architectural drawingsThe student will be able to: | | SC.912.E.7.4,8; SC.912.L.17.16; SC.912.N.3.5; SC.912.P.10.4; SC.912.P.12.3 |
| | 08.01 | Solve design problems, through convergent and divergent thinking, to gain new perspectives. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.02 | Apply critical thinking and problem solving skills to develop creative solutions for design problems. | LAFS.910.RI.1.1,3 LAFS.910.SL1.1,2,3 LAFS.910.W.3.7,8,9 | |
| | 08.03 | Draw site plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G-SRT.1.1,2 |
| 08.04 Draw floor plan. | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| 08.05 Draw interior and exterior ele | LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS 912 G-CO 2.6 7 |
| 08.06 Draw roof plan. | LAFS.912.N-Q.1.1,2,3 LAFS.910.L.3.6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| 08.07 Prepare door/ window schedules. | CO.4.12,13 |
| 00.07 Frepare door window schedules. | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 08.08 Draw wall sections. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 08.09 Draw plot plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
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| CTES | | ds and Benchmarks Draw electrical plan. | FS-M/LA LAFS.910.L.3.6 LAFS.910.SL.1.2 LAFS.910.SL.2.4,5,6 LAFS.910.W.2.6 LAFS.910.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-CO.2.6,7 MAFS.912.G-MD.2.4 MAFS.912.G-MD.2.4 MAFS.912.G-MG.1.1 MAFS.912.G-GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | NGSSS-Sci |
| | 08.11 | Review and revise plans throughout the design process to refine and achieve design objective. | LAFS.910.W.3.7,8,9 | |
| | 08.12 | Demonstrate flexibility and adaptability throughout the design process. | LAFS.910.W.2.5,6,7,8,9 | |
| | 08.13 | Define a basic project materials list. | | |
| | 08.14 | Calculate a basic project quantity take-off. | | |
| 09.0 | Perfor | m basic computer aided drafting functionsThe student will be able to: | | |
| | 09.01 | Demonstrate organizational skills to influence the sequential process when creating drawings. | LAFS.910.RI.1.1 | |
| | 09.02 | Construct geometric figures of lines, splines, circles and arcs. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 | |
| | 09.03 | Create and edit text using appropriate style and size to annotate drawings. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.04 | Use control accuracy enhancement tools for entity positioning methods such as snap and XYZ. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |
| | 09.05 | Use editing commands. | LAFS.910.L.3.6 LAFS.910.W.2.5,6 | |
| | 09.06 | Use viewing commands to perform zooming and panning. | LAFS.910.L.3.6 LAFS.910.W.2.6 | |

| CTE Standa | rds and Benchmarks | FS-M/LA | NGSSS-Sci |
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| | | LAFS.910.L.3.6 | |
| 00.07 | | LAFS.910.W.2.6 | |
| 09.07 | 7 Plot drawings on media using layout and scale. | MAFS.912.G-MG.1.3 | |
| | | MAFS.912.G-SRT.1.1 | |
| 09.08 | 3 Use query commands to interrogate database for entity characteristics, distance, area | LAFS.910.L.3.6 | |
| | and status. | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | MAFS.912.G- | |
| 09.09 | Apply standard dimensioning rules. | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| | | LAFS.910.L.3.6 | |
| 09.10 |) Move, stretch and offset objects. | LAFS.910.U.3.6 | |
| | | LAFS.910.U.2.6 | |
| 00.44 | Croate a radius between objects | LAFS.910.L.3.6 | |
| 09.11 | Create a radius between objects. | | |
| | | MAFS.912.G-C.1.2 | |
| 09.12 | 2 Trim and extend objects. | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| 09.13 | Break and join objects. | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.5,6 | |
| 09 14 | Create and edit dimensions. | MAFS.912.G- | |
| 00.11 | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |
| | | MAFS.912.N-Q.1.1,3 | |
| 09 15 | 5 Change object properties. | LAFS.910.L.3.6 | |
| 09.10 | | LAFS.910.W.2.5,6 | |
| | | | SC.912.E.6.4 |
| 0.0 Demo | onstrate understanding of basic civil drawingsThe student will be able to: | | SC.912.L.17.16 |
| | | | SC.912.N.3.5 |
| | | LAFS.910.L.3.6 | |
| 10.01 | Apply use of effective and accurate civil terminology throughout the design process. | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | | LAFS.910.L.3.6 | |
| 10.02 | 2 Read and interpret civil drawings. | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| | 10.03 Draw plan and profile drawings. | LAFS.910.L.3.6 | |
| | | LAFS.910.W.2.6 | |
| | | LAFS.910.W.4.10 | |
| 10.03 | | MAFS.912.G- | |
| | | CO.4.12,13 | |
| | | MAFS.912.G-SRT.1.1,2 | |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
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| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.GMD.2.4 |
| | MAFS.912.G-MG.1.1 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 10.04 Develop topographic drawings. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| .0 Prepare computer aided drawings (CAD)The student will be able to: | |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 11.01 Draw a floor plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 LAFS.910.W.4.10 |
| | |
| | MAFS.912.G-C.1.1,2,3,4 |
| 11.02 Draw a site plan. | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|------------------------|
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.03 Draw exterior and interior elevations. | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| 11.04 Draw a roof plan. | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5,6 |
| | LAFS.910.W.2.6 |
| 44.05 December de la contrata de la | LAFS.910.W.4.10 |
| 11.05 Prepare door and window schedules. | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|----------------------------------|--|
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| | LAFS.910.SL.2.4,5 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| 11.06 Draw a wall section. | CO.1.1,2,3,4,5 |
| | MAFS.912.G-CO.2.6,7 |
| | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 |
| | MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.N-Q.1.1,2,3 |
| | LAFS.910.L.3.6 |
| | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |
| | MAFS.912.G- |
| | CO.1.1,2,3,4,5 |
| 11.07 Draw an overall site plan. | MAFS.912.G-CO.2.6,7 |
| · · | MAFS.912.G- |
| | CO.4.12,13 |
| | MAFS.912.G-MG.1.1 MAFS.912.G- |
| | GPE.2.5,6,7 |
| | MAFS.912.G-SRT.1.1,2 |
| | MAFS.912.0-3K1.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| | IVIAI 0.912.IN-Q.1.1,2,0 |
| 11.08 Draw a building plot plan. | |
| | LAFS.910.L.3.6 |
| | LAFS.910.SL.1.2 |
| 11.00 Drow on electrical plan | LAFS.10.SL.2.4,5,6 |
| 11.09 Draw an electrical plan. | LAFS.910.W.2.6 |
| | LAFS.910.W.4.10 |
| | MAFS.912.G-C.1.1,2,3,4 |

| CTE S | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---------|--|--|-----------|
| | | | MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G-MG.1.1 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 | |
| 12.0 | Resea | rch the history of the built environment. | | |
| | 12.01 | Describe the significance of major architects, engineers or inventors to understand their historical influences. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.02 | Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |
| | 12.03 | Identify transitions in design media, technique and focus to explain how technology has changed design throughout history. | LAFS.910.RI.1.1,2,3 LAFS.910.RI.3.7 LAFS.910.SL.1.1,2,3 | |

Course Title:Drafting 3Course Number:8725030Course Credit:1

Course Description:

This course provides instruction in computer aided drafting skills, professional ethics and career and education planning.

Abbreviations:

| CTE Standards and Benchmarks | FS-M/LA NGSSS-Sci |
|--|--|
| 13.0 Perform computer aided drafting functionsThe student will be able to: | |
| 13.01 Draw lines, arcs, circles, etc. to represent plans and/or mechanical assemblie | es. LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 MAFS.912.G- CO.1.1,2,3,4,5 MAFS.912.G-CO.2.6,7 MAFS.912.G- CO.4.12,13 MAFS.912.G- GPE.2.5,6,7 MAFS.912.G-SRT.1.1,2 MAFS.912.N-Q.1.1,2,3 |
| 13.02 Create text styles, text justification and multi-line text. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.03 Create and use multi-leaders. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 |
| 13.04 Edit dimensions. | LAFS.1112.L.3.6 LAFS.1112.W.2.5,6 LAFS.1112.W.4.10 MAFS.912.G-C.1.1,2,3,4 |

| ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|--|--|
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| Work with dimension styles | | |
| WOR WITH UTHENSION SLYTES. | | |
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| Crasshotch shipsts | | |
| Crossnatch objects. | | |
| | | |
| | | |
| Apply external references. | | |
| | | |
| | | |
| Isolate and hide objects. | | |
| | | |
| | | |
| Use selection set methods. | | |
| | | |
| | | |
| Use rectangular and polar arrays. | | |
| | | |
| | | |
| | LAFS.1112.W.2.6 | |
| Use rotation reference angles. | LAFS.1112.W.4.10 | |
| J. J | MAFS.912.G-CO.1.5 | |
| | MAFS.912.F-TF.1.1 | |
| | LAFS.1112.L.3.6 | |
| | LAFS.1112.W.2.6 | |
| I los elemente of exectivity and executivational minables to exect viewally ask event | | |
| | | |
| viewports and layouts. | | |
| | | |
| | | |
| | | |
| Create and manage layers. | LAFS.1112.W.2.6 | |
| | | |
| | Work with dimension styles. Crosshatch objects. Apply external references. Isolate and hide objects. Use selection set methods. Use rectangular and polar arrays. Use rotation reference angles. Use elements of creativity and organizational principles to create visually coherent viewports and layouts. | MAFS 912.G- CO.1.1,2,3,4,5 MAFS,912.G-CO.2.6,7 MAFS,912.G-CO.2.6,7 MAFS,912.G-GO.2.6,7 MAFS,912.G-GO.2.6,7 MAFS,912.G-GR.1.1 MAFS,912.G-GR.1.1,2 MAFS,912.G-SR.1.1,2 MAFS,912.G-SR.1.1,2,3 LAFS.1112.U.3.6 LAFS.1112.U.3 |

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--------------------|-----------------|
| | | LAFS.1112.L.3.6 | |
| | 40.44 Line near action for platting | LAFS.1112.W.2.6 | |
| | 13.14 Use page setup for plotting. | LAFS.1112.W.4.10 | |
| | construction industryThe student will be able to: 14.01 Evaluate and justify decisions based on ethical reasoning. 14.02 Evaluate alternative responses to workplace situations based on personal, professional, ethical, legal responsibilities and employer policies. 14.03 Identify and explain personal and long-term consequences of unethical or illega behaviors in the workplace. 14.04 Interpret and explain written organizational policies and procedures. 14.05 Demonstrate personal responsibility, ethics and integrity, including respect for intellectual property, when accessing information and creating design projects. | MAFS.912.G-SRT.1.1 | |
| | | LAFS.1112.L.3.6 | |
| | 13.15 Create, insert and edit reusable content such as symbols and blocks. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.16 Use specific line types. | LAFS.1112.W.2.6 | |
| | | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.17 Create fills and gradients. | LAFS.1112.W.2.6 | |
| | ····· | LAFS.1112.W.4.10 | |
| | | LAFS.1112.L.3.6 | |
| | 13.18 Edit hatch patterns and fills. | LAFS.1112.W.2.5,6 | |
| | | LAFS.1112.W.4.10 | |
| | | | SC.912.E.7.8; |
| 14.0 | | | SC.912.L.17.13; |
| | construction industryThe student will be able to: | | SC.912.N.4.1, 2 |
| | | LAFS.1112.RI.3.8 | 001012111111,2 |
| | 14.01 Evaluate and justify decisions based on ethical reasoning | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | professional, ethical, legal responsibilities and employer policies. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | behaviors in the workplace. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | 14.04 Interpret and explain written organizational policies and procedures | LAFS.1112.W.1.1 | |
| | 11.01 molphot and oxplain whiten organizational policies and proceedies. | LAFS.1112.W.3.8 | |
| | | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | intellectual property, when accessing information and creating design projects. | LAFS.1112.W.3.8 | |
| 15.0 | Examine career opportunities in drafting and related fields to determine requisite skills | | |
| 10.0 | | | |
| | | | |
| | adie to: | | |
| | 15.01 Identify and demonstrate positive work behaviors needed to be employable. | LAFS.1112.RI.3.8 | |
| | | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |
| | | LAFS.1112.RI.3.8 | |
| | 15.02 Develop and use criteria to select works for a digital career portfolio. | LAFS.1112.W.1.1 | |
| | | LAFS.1112.W.3.7,8 | |

| CTE Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|--------------------|--|--|-----------|
| 15.03 | Evaluate and compare employment opportunities that match career goals. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.04 | Examine licensing, certification, education and industry credentialing requirements for careers in design and construction industry. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |
| 15.05 | Identify opportunities and research requirements for career advancement. | LAFS.1112.RI.3.8 LAFS.1112.W.1.1 LAFS.1112.W.3.7,8 | |

Course Title:Drafting 4Course Number:8725040Course Credit:1

Course Description:

This course is designed to provide instruction in three dimensional modeling and sustainability issues related to the design, construction and maintenance of the built environment.

Abbreviations:

| CTE Standards and Benchmarks | | FS-M/LA NGSSS-Sc |
|---|--|--|
| 16.0 Apply three-dimensional modeling c | onceptsThe student will be able to: | |
| 16.01 Use coordinate systems to lo | ocate objects in three dimensional space. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.N-Q.1.1,2,3 MAFS.912.N.VM.1.1 MAFS.912.N-VM.2.4,5 |
| 16.02 Use basic geometric shapes modeling software. | available in two-dimensional and three-dimensional | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 |
| 16.03 Define the parameters used modeling object. | for determining size, placement and orientation of a | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G- CO.4.12,13 MAFS.912.G-SRT.1.1,2 |
| 16.04 Describe the Boolean model | ing operations of union, subtraction and intersection. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 LAFS.1112.W.4.10 MAFS.912.G-GMD.1.1 MAFS.912.N-Q.1.1,2,3 |

| CT <u>E S</u> | Standar | ds and Benchmarks | FS-M/LA | NGSSS-Sci |
|---------------|---------|---|------------------------------------|-----------|
| | 16.05 | Demonstrate extrusion or sweeping techniques that transform two-dimensional objects into three-dimensional objects. | LAFS.1112.L.3.6 LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.06 | Describe the 'revolve' or 'lathe' techniques for animating a two-dimensional object and | LAFS.1112.L.3.6 | |
| | 10.00 | give examples of their application. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.07 | Use scale, rotate and move actions that comprise the transformation technique for | LAFS.1112.L.3.6 | |
| | 10.07 | animating a three-dimensional object. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| | 16.08 | Use basic viewing navigation tools such as zoom, rotate and panning. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 16.00 | Work with materials, techniques and processes through practice and perseverance to | LAFS.1112.L.3.6 | |
| | 16.09 | | LAFS.1112.W.2.6 | |
| | | create desired result in two-dimensional and three-dimensional models. | LAFS.1112.W.4.10 | |
| | | | LAFS.1112.L.3.6 | |
| | 16.10 | Analyze challenges and identify solutions for three-dimensional design problems. | LAFS.1112.W.2.6 | |
| | | , | LAFS.1112.W.4.10 | |
| | 40.44 | Investigate the use of energy and any increase to facture within a model to energy | LAFS.1112.L.3.6 | |
| | 16.11 | Investigate the use of space, scale and environmental features within a model to create three-dimensional form or the illusion of depth and form. | LAFS.1112.W.2.6 | |
| | | | LAFS.1112.W.4.10 | |
| | 40.40 | | LAFS.1112.L.3.6 | |
| | 16.12 | materials, ideas, images and/or equipment from other content areas to generate | LAFS.1112.W.2.6 | |
| | | ideas and processes for the development of three-dimensional models. | LAFS.1112.W.4.10 | |
| | 40.40 | | LAFS.1112.L.3.6 | |
| | 16.13 | Investigate the use of various technology, software and media design to reflect creative | LAFS.1112.W.2.6 | |
| | | trends in visual culture. | LAFS.1112.W.4.10 | |
| 17.0 | Evolai | n three-dimensional modelingThe students will be able to: | | |
| 17.0 | слріаі | | | |
| | | | LAFS.1112.SL.1.2 | |
| | | | LAFS.1112.SL.2.4,5,6 | |
| | | Define three-dimensional modeling. | LAFS.1112.W.2.6 | |
| | 17.01 | | LAFS.1112.W.3.7,8 | |
| | | | MAFS.912.CO.1.1,2,3, | |
| | | | 4,5 | |
| | | | MAFS.912.CO.2.6,7,8 | |
| | | | LAFS.1112.SL.1.2 | |
| | | | LAFS.1112.SL.2.4,5,6 | |
| | | Describe the network and uniform retional banking (NUIDRO) as lines and retained | LAFS.1112.W.2.6 | |
| | | Describe the polygonal, non-uniform rational b-spline (NURBS), splines and patches | LAFS.1112.W.3.7,8 | |
| | | and primitives of three-dimensional modeling. | MAFS.912.CO.1.1,2,3, | |
| | | | 4,5 | |
| | | | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | 17.03 Describe the constructive solid geometry method of three-dimensional modeling. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 MAFS.912.CO.1.1,2,3, 4,5 MAFS.912.CO.2.6,7,8 | |
| 18.0 | Investigate sustainability issues related to the design, construction and maintenance of the built environmentThe student will be able to: | | |
| | 18.01 Describe the impact of the construction industry on the natural environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.03 Research and recommend sustainable design solutions. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.04 Identify specific design practices that can lessen adverse impacts on the environment. | LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |
| | 18.05 Explain the environmentally sustainable features of a building. | LAFS.1112.RI.3.8 LAFS.1112.SL.1.2 LAFS.1112.SL.2.4,5,6 LAFS.1112.W.2.6 LAFS.1112.W.3.7,8 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different

competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:ElectricityProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | Secondary – Career Preparatory |
|----------------------------|---|
| Program Number | 8727200 |
| CIP Number | 0646030202 |
| Grade Level | 9-12, 30, 31 |
| Standard Length | 8 Credits |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3013 - HelpersElectricians 47-2111 - Electricians |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in a variety of construction electrical industries.

This program focuses on broad, transferable skills, stresses the understanding of all aspects of the electricity industry, and demonstrates such elements of the industry as planning, management, finance, technical and production skills, underlying principles of technology, labor issues, community issues, and health, safety, and environmental issues.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points. The following table illustrates the secondary program structure:

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|---------------|---------------------------|----------|----------|-------|---------------------------|
| | 8727210 | Electricity 1 | ELECTRICAL @7 7G | 1 Credit | | 2 | VO |
| A | 8727220 | Electricity 2 | IND ENGR 7G TEC ED 1@2 | 1 Credit | 47-3013 | 2 | VO |
| | 8727230 | Electricity 3 | | 1 Credit | | 3 | VO |
| В | 8727240 | Electricity 4 | | 1 Credit | 47-2111 | 3 | VO |
| D | 8727250 | Electricity 5 | ELECTRICAL @7 7G | 1 Credit | | 3 | VO |
| | 8727260 | Electricity 6 | | 1 Credit | | 3 | VO |
| С | 8727270 | Electricity 7 | | 1 Credit |] | 3 | VO |
| | 8727280 | Electricity 8 |] | 1 Credit | | 3 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses that have been aligned to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science 1 | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-------------------------|-------------------------------|---------------------|--------------|
| 8727210 | # | 9/80 | 22/83 | 6/69 | 26/67 | 8/70 | 1/69 | 26/82 | 5/66 | 31/74 | 20/72 |
| | | 11% | 27% | 9% | 39% | 11% | 1% | 32% | 8% | 42% | 28% |
| 8727220 | # | 1/80 | 24/83 | # | 21/67 | 7/70 | 1/69 | 22/82 | 4/66 | 22/74 | 2/72 |
| | | 1% | 29% | | 31% | 10% | 1% | 27% | 6% | 30% | 3% |
| 8727230 | 19/87 | 19/80 | # | 19/69 | # | 19/70 | 19/69 | # | 14/66 | # | 19/72 |
| | 22% | 24% | | 28% | | 27% | 28% | | 21% | | 26% |
| 8727240 | 1/87 | 1/80 | 1/83 | 1/69 | 1/67 | 1/70 | 1/69 | 1/82 | 1/66 | 3/74 | 3/72 |
| | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 2% | 4% | 4% |
| 8727250 | 1/87 | 1/80 | 1/83 | 1/69 | 1/67 | 1/70 | 1/69 | 1/82 | 1/66 | 1/74 | 1/72 |
| | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 2% | 1% | 1% |

| 8727260 | 1/87 | 1/80 | 1/83 | 1/69 | 1/67 | 1/70 | 1/69 | 1/82 | 1/66 | 1/74 | 1/72 |
|---------|------|------|------|------|------|------|------|------|------|------|------|
| | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 1% | 2% | 1% | 1% |
| 8727270 | 1/87 | 1/80 | 2/83 | 1/69 | 2/67 | 1/70 | 1/69 | 2/82 | 1/66 | 2/74 | 1/72 |
| | 1% | 1% | 2% | 1% | 3% | 1% | 1% | 2% | 2% | 3% | 1% |
| 8727280 | 1/87 | 1/80 | # | 1/69 | # | 1/70 | 1/69 | # | 1/66 | # | # |
| | 1% | 1% | | 1% | | 1% | 1% | | 2% | | |

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8727210 | 2/67 | 2/75 | # | 5/46 | 5/45 | # | # |
| | 3% | 3% | | 11% | 11% | | |
| 8727220 | 16/67 | 9/75 | 15/54 | 2/46 | 2/45 | 2/45 | 2/45 |
| | 24% | 12% | 28% | 4% | 4% | 4% | 4% |
| 8727230 | 9/67 | 15/75 | 8/54 | # | # | # | # |
| | 13% | 20% | 15% | | | | |
| 8727240 | 8/67 | 8/75 | 8/54 | # | # | 3/45 | 3/45 |
| | 12% | 11% | 15% | | | 7% | 7% |
| 8727250 | # | # | # | # | # | 1/45 | 1/45 |
| | | | | | | 2% | 2% |
| 8727260 | # | # | # | # | # | # | # |
| 8727270 | 1/67 | # | 1/54 | # | # | 3/45 | 3/45 |
| | 1% | | 2% | | | 7% | 7% |
| 8727280 | # | 1/75 | # | 0/46 | 0/45 | 1/45 | 1/45 |
| | | 1% | | 0% | 0% | 2% | 2% |

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Explain the importance of health, safety, environmental stewardship and related regulatory compliance.
- 02.0 Identify, use and maintain the tools and accessories used in the electrical industry.
- 03.0 Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skills.
- 04.0 Apply mathematics knowledge and skills to electricity.
- 05.0 Demonstrate an understanding of basic electricity.
- 06.0 Read and interpret basic electric codes.
- 07.0 Apply further mathematics knowledge and skills to electricity.
- 08.0 Demonstrate further understanding of electricity.
- 09.0 Demonstrate science knowledge and skills related to electrical principles.
- 10.0 Demonstrate proficiency in electrical math problems and skills.
- 11.0 Demonstrate Alternating-Current (AC) circuit skills.
- 12.0 Explain the importance of employability and entrepreneurship skills.
- 13.0 Install residential wiring.
- 14.0 Install residential wiring systems.
- 15.0 Demonstrate proficiency in commercial wiring.
- 16.0 Demonstrate specialized electrical skills.

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Electricity 1Course Number:8727210Course Credit:1

Course Description:

This course enables students to develop the essential competencies for working in the electrical industry. These competencies include safety practices, direct-current electrical-circuit skills, appropriate communication and math skills, basic electricity and electric codes.

Abbreviations:

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|--|--------------------------------|
| | Explain the importance of health, safety, environmental stewardship and related regulatory complianceThe student will be able to: | | SC.912.L.17.8 SC.912.P.10.2 |
| | 01.01 Clean the work area and maintain it in a safe condition. | | |
| | 01.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | LAFS.910.SL.2.4 LAFS.910.W.2.4 | |
| | 01.03 Identify and operate workplace-safety electrical devices. | | |
| | 01.04 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and know the proper precautions required for handling such materials. | | |
| | 01.05 Explain emergency procedures to follow in response to workplace accidents. | LAFS.910.RI.1.3 LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 01.06 Create a disaster and/or emergency response plan for specific incidences. | LAFS.910.W.2.4 | |
| | 01.07 Explain the importance of CPR (cardiopulmonary resuscitation) and first aid. | LAFS.910.RI.1.3 LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 01.08 Describe "Right-to-Know" Law as recorded in (29 CFR.1910.1200). | LAFS.910.SL.2.4 LAFS.910.W.2.4 | |
| 02.0 | Identify, use and maintain the tools and accessories used in the electrical industryThe student will be able to: | | SC.912.P.10.1,2,3,1 2, 21 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|--|
| | 02.01 Identify and select tools, equipment, materials and wires to complete a job. | | |
| | 02.02 Drill holes in metal, wood and concrete for electrical wiring. | | |
| | 02.03 Lay out electrical devices, complying with regulations. | | |
| | 02.04 Install the following, complying with the appropriate local, state or national electric codes: a. Conductors and cable b. Standard outlets and switch boxes c. Cord connections on equipment d. Cords switches, receptacles and dimmers, including a single-pole switched lighting circuit, a three-way switched lighting circuit and a four-way combination circuit | | |
| 03.0 | Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skillsThe student will be able to: | | SC.912.P.8.3 SC.912.P.10.4,5,10, 13,15,18 SC.912.P.12.5,9 |
| | 03.01 Define the following terms: voltage, current, resistance and power. | LAFS.910.RI.2.4 | |
| | 03.02 Measure voltage, amperage and resistance using industry standard electrical measuring devices. | | |
| | 03.03 Analyze and explain a series, series-parallel and parallel circuit. | LAFS.910.RI.1.3 LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 03.04 Draw each type of circuit and calculate the circuit values. | | |
| | 03.05 Explain and apply Ohm's Law. | MAFS.912.A-CED.1.4 LAFS.910.SL.2.4 | |
| | 03.06 Compute conductance and resistance of conductors and insulators. | MAFS.912.A-CED.1.4 | |
| 04.0 | Apply mathematics knowledge and skills to electricityThe student will be able to: | | SC.912.P.10.1,2,20 SC.912.P.12.1,2,5,9 |
| | 04.01 Demonstrate knowledge of arithmetic operations. | | |
| | 04.02 Analyze and apply data and measurements to solve problems and interpret documents. | MAFS.912.A-CED.1.4 | |
| | 04.03 Construct charts/tables/graphs using functions and data. | MAFS.912.A-CED.1.2 | |
| 05.0 | Demonstrate an understanding of basic electricityThe student will be able to: | | SC.912.E.5.2,6 SC.912.L.17.10,11, 13,15,19 SC.912.P.8.1,3 SC.912.P.10.18,21 SC.912.P.12.5,7,9 |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--|-----------|
| | 05.01 Explain the principles of electromagnetism. | LAFS.910.RI.1.3 LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 05.02 Explain the magnetic properties of circuits and devices. | LAFS.910.RI.1.3 LAFS.910.W.2.4 LAFS.910.SL.2.4 | |
| | 05.03 Relate electricity to the nature of matter. | | |
| | 05.04 Describe various ways that electricity is produced. | LAFS.910.SL.2.4 LAFS.910.W.2.4 | |
| 06.0 | Read and interpret basic electric codesThe student will be able to: | | |
| | 06.01 Describe the importance of following the local, state and national electric codes. | LAFS.910.SL.2.4 LAFS.910.W.2.4 | |
| | 06.02 Read and interpret basic electric codes, wiring plans and specifications. | LA.910.RI.1.3 | |
| | 06.03 Identify licensure requirements for electrical occupations. | | |
| | 06.04 Demonstrate knowledge of National Fire Protection Association (NFPA) 70E and how it relates to job safety. | LAFS.910.W.2.4 | |

Course Title:Electricity 2Course Number:8727220Course Credit:1

Course Description:

This course enables students to develop competencies related to math and science applications in electricity.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|-----------------------------------|--|
| 07.0 | Apply further mathematics knowledge and skills to electricityThe student will be able to: | | SC.912.P.10.26 |
| | 07.01 Demonstrate and solve basic algebraic formulas related to electricity. | MAFS.912.A-CED.1.4 | |
| | 07.02 Solve basic trigonometric functions related to electrical theory. | | |
| | 07.03 Explain basic AC theory and solve related mathematical problems using appropriate test equipment. | MAFS.912.A-CED.1.4 | |
| | 07.04 Solve math-related problems from measurements on training aids. (Optional) | MAFS.912.A-CED.1.4 | |
| 08.0 | Demonstrate further understanding of electricityThe student will be able to: | | SC.912.P.10.3,4 |
| | 08.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. | | |
| | 08.02 Explain how voltage is produced by chemical, mechanical, thermal, photoelectric and piezo electric means. | LAFS.910.W.2.4 LAFS.910.SL.1.1 | |
| | 08.03 Identify electrical symbols in construction documents. | | |
| 09.0 | Demonstrate science knowledge and skills related to electrical principlesThe student will be able to: | | SC.912.L.17.8,10,11, 13,15,17,19,20 |
| | 09.01 Discuss the role of creativity in constructing scientific questions, methods and explanations. | LAFS.910.SL.1.1 | |
| | 09.02 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. | LAFS.910.W.2.4 | |

Course Title:Electricity 3Course Number:8727230Course Credit:1

Course Description:

This course provides students with electrical math skills.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|--------------------|-----------|
| 10.0 | Demonstrate proficiency in electrical math problems and skillsThe student will be able to: | | |
| | 10.01 Calculate wiring costs. | | |
| | 10.02 Describe the use of high-voltage test equipment. | | |
| | 10.03 Describe how to test insulation. | | |
| | 10.04 Describe how to balance a load. | | |
| | 10.05 Use electrical related math skills. | MAFS.912.A-CED.1.4 | |

2018 – 2019

Florida Department of Education Student Performance Standards

Course Title:Electricity 4Course Number:8727240Course Credit:1

Course Description:

This course enables students to develop the competencies needed for employment in the residential electrical industry. These competencies include electrical math, alternating-current circuit and troubleshooting residential electric circuits.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|--------------------------------|
| 11.0 | Demonstrate Alternating-Current (AC) circuit skillsThe student will be able to: | | |
| | 11.01 Identify the physical and electrical characteristics of capacitors and inductors. | | SC.912.P.10.14 |
| | 11.02 Demonstrate proficiency in measuring, testing and connecting a transformer. | | SC.912.P.10.15 SC.912.N.1.1 |
| | 11.03 Apply the principles of transformers to AC circuits. | | SC.912.P.10.15 SC.912.N.1.1 |
| | 11.04 Identify the properties of an AC signal. | | |
| | 11.05 Identify AC sources. | | SC.912.P.10.16 |
| | 11.06 Analyze and apply the principles of transformers to AC circuits. | | SC.912.N.1.1 |
| | 11.07 Analyze poly-phase circuits. | | SC.912.N.1.1 |
| | 11.08 Install a simple poly-phase circuit. | | |
| 12.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |
| | 12.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 12.02 Develop personal career plan that includes goals, objectives and strategies. | | |

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|--------------------------------------|-----------|
| 12.03 Examine licensing, certification and industry credentialing requirements. | | |
| 12.04 Maintain a career portfolio to document knowledge, skills and experience. | LAFS.1112.W.1.2 a, b, c, d, f | |
| 12.05 Evaluate and compare employment opportunities that match career goals. | | |
| 12.06 Identify and exhibit traits for retaining employment. | LAFS.1112.W.3.9 b LAFS.1112.W.3.8 | |
| 12.07 Identify opportunities and research requirements for career advancement. | | |
| 12.08 Research the benefits of ongoing professional development. | LAFS.1112.W.3.9 b LAFS.1112.W.3.8 | |
| 12.09 Examine and describe entrepreneurship opportunities as a career planning option. | | |

Course Title:Electricity 5Course Number:8727250Course Credit:1

Course Description:

This course enables students to develop competencies in the installation of residential wiring.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|------------------|--------------|
| 13.0 | Install residential wiringThe student will be able to: | | |
| | 13.01 Identify residential-wiring requirements and specifications in accordance with a wiring plan. |) | |
| | 13.02 Draw a residential wiring plan, using electrical-wiring symbols. | LAFS.1112.RI.1.1 | |
| | 13.03 Identify and install a recessed lighting fixture, a fluorescent lighting fixture and a surface lighting fixture according to the specifications, complying with the appropriate local, state or national electric codes. | • | SC.912.N.1.1 |
| | 13.04 Identify, install and wire a duplex- receptacle-outlet circuit, a split-circuit duplex- receptacle-outlet circuit and a special-purpose receptacle-outlet circuit according to t specifications, complying with the appropriate local, state or national electric codes. | he | SC.912.N.1.1 |

Course Title:Electricity 6Course Number:8727260Course Credit:1

Course Description:

This course provides students with an in-depth knowledge of the installation of residential wiring.

Abbreviations:

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|--------------|
| 14.0 | Install residential wiring systemsThe student will be able to: | | |
| | 14.01 Install and wire a low-voltage signal system. | | |
| | 14.02 Install conduit systems. | | |
| | 14.03 Provide power for heating, ventilation and air-conditioning equipment. | | |
| | 14.04 Install the following, complying with the appropriate local, state or national electric codes: a. Service-entrance main panel b. Service-entrance meter base c. Alarm system/smoke detectors | | SC.912.N.1.1 |
| | 14.05 Demonstrate knowledge of the requirements for the installation of a swimming-pool electrical system. | | |
| | 14.06 Connect single-phase and three-phase transformers. | | |
| | 14.07 Troubleshoot residential electric circuits. | | SC.912.N.1.1 |

Course Title:Electricity 7Course Number:8727270Course Credit:1

Course Description:

This course enables students to develop competencies for commercial wiring installation.

Abbreviations:

| CTE Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|---|------------------|--------------|
| 15.0 Demonstrate proficiency in commercial wiringThe student will be able to: | | |
| 15.01 Read and interpret a commercial wiring plan and specifications. | LAFS.1112.RI.1.1 | |
| 15.02 Draw a commercial electrical-wiring plan. | LAFS.1112.L.3.6 | |
| 15.03 Select tools, equipment, materials and wires to complete a job. | | SC.912.N.1.1 |
| 15.04 Install the following according to the plan and specifications, complying with appropriate electric codes: 15.04.1 Wire mold 15.04.2 Conduit, duct and raceway systems 15.04.3 Conductors in a conduit | | SC.912.N.1.1 |
| 15.05 Describe the difference between a residential and a commercial lighting circuit. | LAFS.1112.SL.2.4 | |
| 15.06 Construct control circuits from schematics. | | SC.912.N.1.1 |
| 15.07 Describe high-voltage (over 600V) wiring requirements. | LAFS.1112.SL.2.4 | |

Course Title:Electricity 8Course Number:8727280Course Credit:1

Course Description:

This course enables students to develop specialized skills in electricity.

Abbreviations:

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|------------------|-----------|
| 16.0 | Demonstrate specialized electrical skillsThe student will be able to: | | |
| | 16.01 Explain solid-state control devices. | LAFS.1112.SL.2.4 | |
| | 16.02 Explain data cable installation according to the plan and specifications. | LAFS.1112.SL.2.4 | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

The occupational standards and benchmarks outlined in this secondary program correlate to the standards and benchmarks of the postsecondary program with the same Classification of Instructional Programs (CIP) number.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is intercurricular but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

Program Title:Civil Engineering AideProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

| Secondary – Career Preparatory | | | | | | |
|--------------------------------|---|--|--|--|--|--|
| Program Number | 8915000 | | | | | |
| CIP Number | 0715029901 | | | | | |
| Grade Level | 9-12, 30, 31 | | | | | |
| Standard Length | 4 Credits | | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | | |
| CTSO | SkillsUSA | | | | | |
| SOC Codes (all applicable) | 17-3031 - Surveying and Mapping Technicians | | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for entry level employment as surveying technicians, mapping technicians, and surveyor's helpers assisting civil engineers, surveyors, urban planners or civil engineering aides.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to surveying, drafting, model building and performing engineering tests. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of one occupational completion point.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the secondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code | Level | Graduation Requirement |
|-----|------------------|--------------------------|-----------------------|----------|----------|-------|---------------------------|
| | 8915010 | Civil Engineering Aide 1 | | 1 Credit | 17-3031 | 2 | PA |
| ٨ | 8915020 | Civil Engineering Aide 2 | TEC CONSTR @7 7G | 1 Credit | 17-3031 | 2 | PA |
| A | 8915030 | Civil Engineering Aide 3 | SURVEY 7 G | 1 Credit | 17-3031 | 3 | VO |
| | 8915040 | Civil Engineering Aide 4 | | 1 Credit | 17-3031 | 3 | VO |

(Graduation Requirement Abbreviations- EQ= Equally Rigorous Science, PA= Practical Arts, EC= Economics, VO= Career and Technical Education)

Academic Alignment Tables

Academic alignment is an ongoing, collaborative effort of professional educators specializing in the fields of science, mathematics, English/language arts, and Career and Technical Education (CTE). This initiative supports CTE programs by improving student performance through the integration of academic content within CTE courses. Career and Technical Education courses <u>that have been aligned</u> to the Next Generation Sunshine State Standards for Science and the Florida Standards for Mathematics and English/Language Arts will show the following data: the quantity of academic standards in the CTE course; the total number of standards contained in the academic course; and the percentage of alignment to the CTE course.

| Courses | Anatomy/ Physiology Honors | Astronomy Solar/Galactic Honors | Biology 1 | Chemistry 1 | Earth- Space Science | Environmental Science | Genetics | Integrated Science | Marine Science 1 Honors | Physical Science | Physics 1 |
|---------|----------------------------------|---------------------------------------|--------------|----------------|----------------------------|--------------------------|----------|-----------------------|-------------------------------|---------------------|--------------|
| 8915010 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8915020 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8915030 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| 8915040 | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |

** Alignment pending review

Alignment attempted, but no correlation to academic course

| Courses | Algebra 1 | Algebra 2 | Geometry | English 1 | English 2 | English 3 | English 4 |
|---------|-----------|-----------|----------|-----------|-----------|-----------|-----------|
| 8915010 | ** | ** | ** | ** | ** | ** | ** |
| 8915020 | ** | ** | ** | ** | ** | ** | ** |
| 8915030 | ** | ** | ** | ** | ** | ** | ** |
| 8915040 | ** | ** | ** | ** | ** | ** | ** |

* Alignment pending review

Alignment attempted, but no correlation to academic course

Florida Standards for Technical Subjects

Florida Standards (FS) for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects are the critical reading and writing literacy standards designed for grade 6 and above. These standards are predicated on teachers of history/social studies, science, and technical subjects using their content area expertise to help students meet the particular challenges of reading, writing, speaking, listening, and language in their respective fields. The FS for Mathematical Practices are designed for grades K-12 and describe varieties of expertise that educators at all levels should seek to develop in their students. These practices rest on important "processes and proficiencies" with longstanding importance in mathematics education.

Instructors must incorporate the Florida Standards for Technical Subjects and Mathematical Practices throughout instruction of this CTE program.

Florida Standards for English Language Development (ELD)

English language learners communicate for social and instructional purposes within the school setting. ELD.K12.SI.1.1

English Language Development (ELD) Standards Special Notes:

Teachers are required to provide listening, speaking, reading and writing instruction that allows English language learners (ELL) to communicate for social and instructional purposes within the school setting. For the given level of English language proficiency and with visual, graphic, or interactive support, students will interact with grade level words, expressions, sentences and discourse to process or produce language necessary for academic success. The ELD standard should specify a relevant content area concept or topic of study chosen by curriculum developers and teachers which maximizes an ELL's need for communication and social skills. For additional information on the development and implementation of the ELD standards, please contact the Bureau of Student Achievement through Language Acquisition.

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate algebraic and geometric math skills using concrete and graphic models.
- 02.0 Assist civil engineers in collecting and analyzing soil samples.
- 03.0 Demonstrate the use of survey and mapping instruments to perform level surveys.
- 04.0 Create drawings and sketches.
- 05.0 Identify and understand various fields and careers in engineering.
- 06.0 Demonstrate the use of survey instruments to conduct boundary surveys.
- 07.0 Understand basic concepts of structures.
- 08.0 Demonstrate understanding of water and wastewater systems.
- 09.0 Demonstrate model building, using civil engineering principles.
- 10.0 Use project scheduling software.
- 11.0 Demonstrate beginning knowledge of grading and drainage concepts.
- 12.0 Assist transportation planners in obtaining information for traffic engineering.
- 13.0 Explain the importance of employability and entrepreneurship skills.
- 14.0 Describe the importance of professional ethics and legal responsibilities of the business of civil engineering.
- 15.0 Demonstrate the importance of health, safety, and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 16.0 Identify and demonstrate proper record keeping including plan revisions and management, as well as plan versus specification hierarchy.
- 17.0 Identify the environmental impact of a civil engineering project.
- 18.0 Describe the economics of civil engineering projects.
- 19.0 Identify the required licensing and certifications for civil engineering.

Course Title:Civil Engineering Aide 1Course Number:8915010Course Credit:1

Course Description:

This course focuses heavily on drawing and sketching for civil engineering and surveying. Content includes the application of algebraic and geometric mathematics skills, collecting and analyzing soil samples, conducting site surveys and exploring careers in engineering.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 01.0 | Demonstrate algebraic and geometric math skills using concrete and graphic modelsThe student will be able to: | | |
| | 01.01 Calculate missing elements of right triangles using the Pythagorean Theorem and trigonometric functions. | | |
| | 01.02 Calculate volume and area of rectangles, squares, triangles, parallelograms, cylinders, cones, and spheres. | | |
| | 01.03 Collect, read, analyze, interpret, and report on data in graphs, charts, spreadsheets, and tables. | | |
| | 01.04 Measure dimensions of time, temperature, distance, capacity and mass/weight using real life models and computer simulations. | | |
| | 01.05 Make and apply measurements to include, but not limited to, distance, perimeter, area, volume, and force in both traditional and metric units. | | |
| | 01.06 Make estimates and approximations and judge the feasibility of the result. | | |
| | 01.07 Read and use an engineering scale. | | |
| 02.0 | Assist civil engineers in collecting and analyzing soil samplesThe student will be able to: | | |
| | 02.01 Understand why soil samples are collected and tested. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 02.02 Demonstrate the procedures used to prepare soil samples for testing. | | |
| | 02.03 Show ability to take a disturbed soil sample. | | |
| 03.0 | Demonstrate the use of survey and mapping instruments to perform level surveysThe student will be able to: | | |
| | 03.01 Define survey terms by use of structural analysis, decoding, and contextual clues or by using a dictionary. | | |
| | 03.02 Demonstrate knowledge and use of survey equipment. | | |
| | 03.03 Perform a level survey. | | |
| | 03.04 Read and analyze a topographic contour map. | | |
| | 03.05 Generate topographic contours from field notes. | | |
| 04.0 | Create drawings and sketchesThe student will be able to: | | |
| | 04.01 Create and understand isometric and orthographic views. | | |
| | 04.02 Create hand drawn informational sketches. | | |
| | 04.03 Create computer-aided drafting (CAD) drawings and understand terminology. | | |
| | 04.04 Use digital equipment and peripheral devices to record, create, present, and/or share accurate visual images with others. | | |
| | 04.05 Investigate the use of technology and other resources to inspire design-making decisions. | | |
| | 04.06 Develop skill in sketching and mark-making to plan, execute, and construct two- dimensional images or three-dimensional models. | | |
| | 04.07 Investigate the use of space, scale, and environmental features of a structure to create three-dimensional form or the illusion of depth and form. | | |
| 05.0 | Identify and understand various fields and careers in engineeringThe student will be able to: | | |
| | 05.01 Define engineering. | | |
| | 05.02 Describe various fields of engineering. | | |
| | 05.03 Differentiate between fields of engineering. | | |

Florida Department of Education Student Performance Standards

Course Title:Civil Engineering Aide 2Course Number:8915020Course Credit:1

Course Description:

This course provides instruction in boundary surveys and the basics of water and wastewater systems. Practical application of concepts is demonstrated through model building.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | tandards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 06.0 | Demonstrate the use of survey instruments to conduct boundary surveysThe student will be able to: | | |
| | 06.01 Perform boundary survey. | | |
| | 06.02 Perform boundary survey closing from field notes. | | |
| | 06.03 Demonstrate knowledge of survey terminology and use of survey equipment. | | |
| 07.0 | Understand basic concepts of structuresThe student will be able to: | | |
| | 07.01 Identify the forces of equilibrium. | | |
| | 07.02 Describe how strength of material affects the overall balance of a structure. | | |
| | 07.03 Perform a simple structure analysis. | | |
| | 07.04 Understand structural engineering terminology and factors of safety. | | |
| | 07.05 Use critical-thinking skills for various contexts to develop, refine, and reflect on a design theme. | | |
| | 07.06 Analyze challenges and identify solutions for three-dimensional structural problems. | | |

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 07.07 Apply the critical-thinking and problem-solving skills used in design to develop creative solutions for real-life issues. | | |
| | 07.08 Demonstrate flexibility and adaptability throughout the innovation process to focus and re-focus on an idea, deliberately delaying closure to promote creative risk-taking. | | |
| 08.0 | Demonstrate understanding of water and wastewater systemsThe student will be able to: | | |
| | 08.01 Explain and diagram water cycle and understand basic water and wastewater terminology. | | |
| | 08.02 Describe drinking water sources, contaminants, wastewater disposal options, water and wastewater regulations and basic water and wastewater treatment methods. | | |
| | 08.03 Understand gravity and forced systems. | | |
| 09.0 | Demonstrate model building, using civil engineering principlesThe student will be able to: | | |
| | 09.01 Develop the sense of scale. | | |
| | 09.02 Participate in a model building project. | | |
| | 09.03 Define and understand terminology related to models and prototypes. | | |
| | 09.04 Use and maintain tools and equipment to facilitate the creative process. | | |
| | 09.05 Manipulate and embellish malleable or rigid materials to construct representational or abstract forms. | | |

Florida Department of Education Student Performance Standards

Course Title:Civil Engineering Aide 3Course Number:8915030Course Credit:1

Course Description:

This course provides instruction in project scheduling software, grading and drainage concepts, and traffic engineering. Business skills such as employability and professional ethics related to civil engineering are included.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|--|---|---|
| Use project scheduling softwareThe student will be able to: | | |
| 10.01 Apply factors such as project costs, critical path, milestones and duration to project schedules. | | |
| 10.02 Prepare Gant and a Pert charts. | | |
| Demonstrate beginning knowledge of grading and drainage conceptsThe student will be able to: | | |
| 11.01 Demonstrate knowledge of runoff through use of terminology and correct mathematical formulas and analysis. | | |
| 11.02 Recognize soil types and land cover as related to runoff. | | |
| 11.03 Recognize erosion, non-point source pollution and erosion control methods. | | |
| Assist transportation planners in obtaining information for traffic engineeringThe student will be able to: | | |
| 12.01 Collect and interpret data for origin/destination studies. | | |
| 12.02 Perform traffic counts. | | |
| 12.03 Collect and interpret demographic data. | | |
| | 10.01 Apply factors such as project costs, critical path, milestones and duration to project schedules. 10.02 Prepare Gant and a Pert charts. Demonstrate beginning knowledge of grading and drainage conceptsThe student will be able to: 11.01 Demonstrate knowledge of runoff through use of terminology and correct mathematical formulas and analysis. 11.02 Recognize soil types and land cover as related to runoff. 11.03 Recognize erosion, non-point source pollution and erosion control methods. Assist transportation planners in obtaining information for traffic engineeringThe student will be able to: 12.01 Collect and interpret data for origin/destination studies. 12.02 Perform traffic counts. | Use project scheduling softwareThe student will be able to: 10.01 10.01 Apply factors such as project costs, critical path, milestones and duration to project schedules. 10.02 Prepare Gant and a Pert charts. Demonstrate beginning knowledge of grading and drainage conceptsThe student will be able to: 10.01 11.01 Demonstrate knowledge of runoff through use of terminology and correct mathematical formulas and analysis. 11.02 11.02 Recognize soil types and land cover as related to runoff. 11.03 11.03 Recognize erosion, non-point source pollution and erosion control methods. 12.01 Collect and interpret data for origin/destination studies. 12.02 Perform traffic counts. |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| | 12.04 Understand traffic terminology such as peak hour and average daily trips, etc. | | |
| | 12.05 Understand the importance of an urban transportation plan. | | |
| 13.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: | | |
| | 13.01 Identify and demonstrate positive work behaviors needed to be employable. | | |
| | 13.02 Develop personal career plan that includes goals, objectives, and strategies. | | |
| | 13.03 Examine licensing, certification, and industry credentialing requirements. | | |
| | 13.04 Maintain a career portfolio to document knowledge, skills, and experience. | | |
| | 13.05 Evaluate and compare employment opportunities, including internships, which match career goals. | | |
| | 13.06 Identify and exhibit traits for retaining employment. | | |
| | 13.07 Identify opportunities and research requirements for career advancement. | | |
| | 13.08 Research the benefits of ongoing professional development. | | |
| | 13.09 Examine and describe entrepreneurship opportunities as a career planning option. | | |
| | 13.10 Examine career opportunities in the visual arts to determine requisite skills, qualifications, supply-and-demand, market location, and potential earnings. | | |
| | 13.11 Create a body of collaborative work to show artistic cohesiveness, team-building, respectful compromise, and time-management skills. | | |
| 14.0 | Describe the importance of professional ethics and legal responsibilities of the business of civil engineeringThe student will be able to: | | |
| | 14.01 Describe the role and job descriptions of civil engineering staff members. | | |
| | 14.02 Describe the roles and responsibilities of various entities involved in a construction project (contractor, supplier, engineer, owner, government and lending agencies). | | |
| | 14.03 Describe the roles of agencies and their purposes: OSHA, ASTM, ACI, AASHTO, and FDOT. | | |
| | 14.04 Evaluate alternative responses to workplace situations based on personal, professional, ethical, legal responsibilities, and employer policies. | | |
| | 14.05 Evaluate and justify decisions based on ethical reasoning. | | |
| | 14.06 Identify and explain personal and long-term consequences of unethical or illegal behaviors in the workplace. | | |

Florida Department of Education Student Performance Standards

Course Title:Civil Engineering Aide 4Course Number:8915040Course Credit:1

Course Description:

This course provides practical experience in the civil engineering industry. Content includes safety, recordkeeping, analyzing the environmental impact and economics of civil engineering projects, and required licensing. Civil Engineering Aide 1, 2, and 3 are prerequisites to this course.

Abbreviations:

FS-M/LA = Florida Standards for Math/Language Arts NGSSS-Sci = Next Generation Sunshine State Standards for Science

Note: This course is pending alignment in the following categories: FS-M/LA and NGSSS-Sci.

| CTE S | standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|--|---------|-----------|
| 15.0 | Demonstrate the importance of health, safety, and environmental management systems in organizations and their importance to organizational performance and regulatory compliance The student will be able to: | | |
| | 15.01 Identify hazards related to civil engineering and prevention of injury. | | |
| | 15.02 Describe and practice safety techniques related to confined entry conditions, handling chemicals and materials, spill controls, etc. | | |
| | 15.03 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. | | |
| | 15.04 Explain emergency procedures to follow in response to workplace accidents. | | |
| | 15.05 Use digital equipment and peripheral devices to record, create, present, and/or share accurate visual images with others. | | |
| | 15.06 Apply rules of convention to create purposeful design. | | |
| | 15.07 Use technological tools to create design. | | |
| 16.0 | Identify and demonstrate proper record keeping including plan revisions and management, as well as plan versus specification hierarchyThe student will be able to: | | |
| | 16.01 Understand documentation and record-keeping purposes and procedures. | | |
| | 16.02 Understand legal, environmental and public relations applications of records. | | |

| CTE S | Standards and Benchmarks | FS-M/LA | NGSSS-Sci |
|-------|---|---------|-----------|
| | 16.03 Demonstrate proper use of photographic equipment. | | |
| 17.0 | Identify the environmental impact of a civil engineering projectThe student will be able to: | | |
| | 17.01 Explain the importance of sustainable design. | | |
| | 17.02 Explain the importance and impact of environmental regulations. | | |
| | 17.03 Describe the environmental permitting procedures. | | |
| | 17.04 Understand how environmental rules and laws are mandated. | | |
| 18.0 | Describe the economics of civil engineering projectsThe student will be able to: | | |
| | 18.01 Understand basic economic terms. | | |
| | 18.02 Understand life cycle of projects. | | |
| 19.0 | Identify the required licensing and certifications for civil engineeringThe student will be able to: | | |
| | 19.01 Identify education, experience and testing requirements. | | |
| | 19.02 Understand ramifications of unlicensed engineering. | | |
| | 19.03 Understand the need for continuing education. | | |
| | 19.04 Discuss the education, experience and certification and/or licensure requirements of various workers of the civil engineering and related fields. | | |
| | 19.05 Investigate areas of specialty in civil engineering. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities as identified on the secondary student's Individual Educational Plan (IEP) or 504 plan or postsecondary student's accommodations' plan to meet individual needs and ensure equal access. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

In addition to accommodations, some secondary students with disabilities (students with an IEP served in Exceptional Student Education (ESE)) will need modifications to meet their needs. Modifications change the outcomes or what the student is expected to learn, e.g., modifying the curriculum of a secondary career and technical education course. Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Some secondary students with disabilities (ESE) may need additional time (i.e., longer than the regular school year), to master the student performance standards associated with a regular Occupational Completion Point (OCP) or a Modified Occupational Completion Point (MOCP). If needed, a student may enroll in the same career and technical course more than once. Documentation should be included in the IEP that clearly

indicates that it is anticipated that the student may need an additional year to complete an OCP/MOCP. The student should work on different competencies and new applications of competencies each year toward completion of the OCP/MOCP. After achieving the competencies identified for the year, the student earns credit for the course. It is important to ensure that credits earned by students are reported accurately. The district's information system must be designed to accept multiple credits for the same course number for eligible students with disabilities.

Florida Department of Education Curriculum Framework

| Program Title: | Building Trades and Construction Design Technology |
|-----------------|--|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | PSAV | | |
|----------------------------|---|--|--|
| Program Number | C100100 | | |
| CIP Number | 0646041506 | | |
| Grade Level | 30, 31 | | |
| Standard Length | Standard Length 900 Hours | | |
| Teacher Certification | Refer to the Program Structure section. | | |
| CTSO | SkillsUSA | | |
| SOC Codes (all applicable) | 49-9071 - Maintenance and Repair Workers, General | | |
| Basic Skills Level | Mathematics: 9 | | |
| | Language: 9 | | |
| | Reading: 9 | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the building construction industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to applying construction techniques; reading plans and specifications; and developing trade skills in carpentry, masonry, electricity, plumbing and air conditioning.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|------------------------------------|---|-----------|----------|
| А | BCV 0080 | Building Construction Assistant | AC HEAT ME @7 7G BLDG CONST @7 7G BLDG MAINT @7 7G CARPENTRY @7 7G | 450 Hours | 49-9071 |
| В | BCV 0081 | Carpentry and Masonry Technician | DRAFTING @77G ELECTRICAL @77G ENG7G – PLUMBIN @77G | 150 Hours | 49-9071 |
| С | BCV 0082 | Electrical and Plumbing Technician | ROOFING 7G SHEETMETAL @7 7G TEC CONSTR @7 7G – TEC DRAFT 7G | 150 Hours | 49-9071 |
| D | BCV 0083 | Building Maintenance Technician | TECH ED 1@2 TROWEL TR 7G WOODWORKIN @4 | 150 Hours | 49-9071 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate safety practices and follow disaster plans.
- 02.0 Identify and use basic hand tools.
- 03.0 Identify power tools and describe their proper operation.
- 04.0 Research, identify, classify and present construction components, materials, hardware and characteristics.
- 05.0 Demonstrate an understanding of the construction industry and related occupations.
- 06.0 Explain the importance of employability and entrepreneurship skills.
- 07.0 Demonstrate rough and finish carpentry skills.
- 08.0 Demonstrate masonry skills.
- 09.0 Demonstrate painting and decorating skills.
- 10.0 Demonstrate science knowledge and skills.
- 11.0 Demonstrate mathematics knowledge and skills.
- 12.0 Explain all that the built environment encompasses.
- 13.0 Demonstrate an understanding of the natural environment, built environment and green built environment.
- 14.0 Research laws applicable to the construction industry.
- 15.0 Develop a basic understanding of construction contracts and how they apply to the construction process
- 16.0 Demonstrate electrical rough in skills.
- 17.0 Demonstrate finish electrical skills.
- 18.0 Demonstrate plumbing rough in skills.
- 19.0 Demonstrate finish plumbing skills.
- 20.0 Demonstrate heating, ventilation and air conditioning (HVAC) rough in skills.
- 21.0 Demonstrate finish heating, ventilation and air conditioning (HVAC) skills.
- 22.0 Demonstrate design technology.

Florida Department of Education Student Performance Standards

Program Title:Building Trades and Construction Design TechnologyPSAV Number:C100100

Course Number: BCV 0080

Occupational Completion Point: A Building Construction Assistant – 450 Hours – SOC Code 49-9071

01.0 Demonstrate safety practices and follow disaster plans--The student will be able to:

- 01.01 Observe and comply with all applicable company and organizational safety policies and Occupational Safety and Health Administration (OSHA) rules and regulations.
- 01.02 Be able to demonstrate the purpose of Safety Data Sheets (formerly known as Material Safety Data Sheets (MSDS)) and follow the procedures as necessary.
- 01.03 Discuss and analyze and discuss the "Right-to-Know" Law as recorded in (29 CFR-1910.1200).
- 01.04 Identify and demonstrate the use of safety equipment such as fall arrest systems, fire extinguishers, scaffolds and ladders.

01.05 Identify and interpret follow disaster plans.

01.06 Describe and demonstrate appropriate safety attitudes and behaviors in the shop and on the job in construction industry.

- 01.07 Describe and demonstrate the appropriate safe use and maintenance of portable and stationary power equipment in the shop and on the job in the construction industry.
- 01.08 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

01.09 Explain and demonstrate emergency procedures to follow in response to workplace accidents.

01.10 Create a disaster and/or emergency response plan.

02.0 Identify and use basic hand tools--The student will be able to:

02.01 Select and utilize appropriate hand tools typically used in the construction industry for specific tasks in accordance with safety guidelines and standard practice.

03.0 Identify power tools and describe their proper operation--The student will be able to:

03.01 Select and utilize appropriate power tools and equipment for specific tasks in accordance with safety guidelines.

04.0 Research, identify, classify and present construction components, materials, hardware and characteristics--The student will be able to:

04.01 Research, identify and present the various components, materials and hardware used in residential construction applications.

04.02 Research, identify and present the various components, materials and hardware used in commercial construction applications.

04.03 Research, identify and present the various components, materials and hardware used in industrial construction applications.

04.04 Research and present preplanning and procedural steps to accomplish various projects large and small both in the lab and on the job site with attention to building codes, standard practice and acceptable techniques.

05.0 Demonstrate an understanding of the construction industry and related occupations--The student will be able to:

05.01 Identify and distinguish construction trade occupations and the roles and responsibilities of each craft.

05.02 Identify and distinguish construction project management occupations and the roles and responsibilities of each.

05.03 Identify and differentiate design and engineering occupations and the roles and responsibilities of each.

05.04 Assess the relationship between the Department of Labor and the construction industry, economy and employment.

06.0 Explain the importance of employability and entrepreneurship skills--The students will be able to:

06.01 Identify and demonstrate positive work behaviors needed to be employable.

06.02 Develop personal career plan that includes goals, objectives and strategies.

06.03 Examine and explain licensing, certification and industry credentialing requirements.

06.04 Maintain a career portfolio to document knowledge, skills and experience.

06.05 Evaluate and compare employment opportunities that match career goals.

06.06 Identify and exhibit traits for retaining employment.

06.07 Identify opportunities and research requirements for career advancement.

06.08 Research the benefits and necessity of ongoing professional development.

06.09 Examine and describe entrepreneurship and leadership opportunities as a career planning option.

06.10 Conduct a job search and analyze the requirements of the job.

06.11 Understand the consequences of poor decision making.

06.12 Assess the importance of confidentiality in the workplace.

06.13 Determine healthy living habits in relation to work.

| 07.0 | Demonstrate rough and finish carpentry skillsThe student will be able to: |
|------|--|
| | 07.01 Discuss the carpentry trade and explain the duties of a carpenter. |
| | 07.02 Identify and use building materials, fasteners and adhesives. |
| | 07.03 Use and maintain hand and power tools. |
| | 07.04 Read and interpret approved plans and specifications for residential and commercial drawings. |
| | 07.05 Apply linear and distance measurements, leveling, plumbing and squaring techniques. |
| | 07.06 Analyze a survey and develop site layout. |
| | 07.07 Construct and remove concrete forms, handle and place concrete, reinforcing materials and finish concrete. |
| | 07.08 Understand the potential hazards involved in handling concrete and proper protective measures and PPE. |
| | 07.09 Calculate, layout construct and install floor, wall, ceiling and roof framing. |
| | 07.10 Calculate, layout and construct and install basic stair layout. |
| | 07.11 Understand building science of thermal and moisture protection and mitigating measures. |
| | 07.12 Calculate and install roofing applications. |
| | 07.13 Install windows and interior /exterior doors and door hardware. |
| | 07.14 Calculate, construct and install exterior finishing. |
| | 07.15 Install drywall and apply finishing techniques. |
| | 07.16 Install cabinets and built-in fabrications. |
| | 07.17 Calculate and install window, door, floor and ceiling trim. |
| | 07.18 Calculate, layout and construct cold-formed steel framing. |
| | 07.19 Calculate, layout and install suspended ceilings. |
| 08.0 | Demonstrate masonry skillsThe student will be able to: |
| | 08.01 Describe and discuss orientations to the masonry trade. |
| | 08.02 Identify and select basic masonry tools and equipment. |
| | |

08.03 Use, maintain and store masonry hand tools, power tools and equipment safely and in proper working order.

08.04 Read and interpret measurements, drawings and specifications for masonry building projects.

08.05 Demonstrate safe and proper procedures for set up / tear down and maintaining masonry work sites and projects.

08.06 Utilize the tools and equipment used for mixing mortar.

08.07 Analyze the factors that affect the consistency of mortar.

08.08 Determine masonry ratios, their strengths and applications of mortar mixtures M, S, N, O and K.

08.09 Mix various types of mortar, considering application and pounds per square inch (PSI) strength.

08.10 Lay out square corners using the 3-4-5 (or Pythagorean Theorem) and building instrument methods for masonry projects.

08.11 Lay out and install dry bonds for masonry block corner leads projects.

08.12 Lay out and build corner leads for masonry block projects.

08.13 Identify and describe various masonry units and installation techniques.

08.14 Implement the methods of putting up the line.

08.15 Utilize pointing tools to strike mortar joints.

08.16 Identify and use the various types of trowels.

08.17 Mix and apply stucco to a project.

09.0 Demonstrate painting and decorating skills--The student will be able to:

09.01 Identify, describe and use various painting tools and equipment.

09.02 Properly erect an extension ladder, step ladder and a scaffold.

09.03 Prepare surfaces for application of finishes.

09.04 Identify and describe various painting and application techniques.

09.05 Apply finishes to a project including primers, paints, stains varnishes, wall coverings and textures.

09.06 Use appropriate techniques and materials for clean-up and tool and material storage.

10.0 Demonstrate science knowledge and skills--The students will be able to:

| | 10.01 | Assess molecular action as a result of temperature extremes, chemical reaction and moisture content as it relates to the choice of materials and construction techniques. |
|------|--------|--|
| | 10.02 | Discuss the role of creativity in constructing scientific questions, methods and explanations. |
| | | Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. |
| | 10.04 | Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and demonstrate knowledge of the proper precautions required for handling such materials. (Refer to Safety Data Sheets.) |
| | 10.05 | Explain pressure measurement in terms of PSI and inches of mercury. |
| | | Explore new technology as it applies to the construction industry in terms of materials, processes and the need for continuing education. |
| | 10.07 | Compare and analyze traditional and digital media to learn how technology has altered opportunities for innovative responses and results. |
| | 10.08 | Investigate the use of communication technology and other resources to inspire design decisions. |
| 11.0 | Demo | nstrate mathematics knowledge and skillsThe students will be able to: |
| | 11.01 | Solve job-related problems by adding, subtracting, multiplying and dividing numbers using fractions, decimals and whole numbers. |
| | 11.02 | Change fractions and decimals to percent. |
| | 11.03 | Solve job-related problems using a calculator for basic computations. |
| | 11.04 | Read a ruler and a tape measure accurately. |
| | 11.05 | Compute yards, feet, inches and fractions of inches. |
| | 11.06 | Change hours and minutes to decimals, fractions and mixed numbers. |
| | 11.07 | Construct charts/tables/graphs using functions and data. |
| | 11.08 | Determine ratios and proportions. |
| | 11.09 | Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. |
| | 11.10 | Measure tolerance(s) on horizontal and vertical surfaces using metric (centimeters and millimeters) and English (feet, inches and fractions). |
| | 11.11 | Analyze and apply data and measurements to solve problems and interpret documents. |
| | 11.12 | Calculate man hours and labor costs for a specific job. |
| 12.0 | Explai | n all that the built environment encompassesThe student will be able to: |

| | 12.01 Research the development of construction technology, its impact on the built environment and the impact of growth on the construction industry. | | | |
|---|---|--|--|--|
| | 12.02 | Describe and give examples of the influences and benefits of the construction industry on health and safety, communication, transportation and the economy. | | |
| | 12.03 Examine and compare the relationship between the built environment and the natural environment. | | | |
| | 12.04 | Compare architectural designs and/or models to understand how technical and utilitarian components impact aesthetic qualities. | | |
| | 12.05 | Analyze changes in architectural styles and construction practices over time relative to various environments. | | |
| | 12.06 | Describe the significance of major architects, engineers or inventors to understand their historical influences. | | |
| | 12.07 | Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future. | | |
| | 12.08 | Identify transitions in design media, technique and focus to explain how technology has changed design throughout history. | | |
| 13.0 Demonstrate an understanding of the natural environment, built environment and green built environmentThe studer | | nstrate an understanding of the natural environment, built environment and green built environmentThe student will be able to: | | |
| | 13.01 | Recognize and analyze the development of the built environment and its impacts on the natural environment such as pollution, deforestation, climate change, health and disease. | | |
| | | Describe and give examples of how a green built environment creates growth for the construction industry, and the economy such as health and safety, transportation and natural resources. | | |
| | 13.03 | Examine and compare the relationship between a green built environment and the natural environment. | | |
| | 13.04 | Explain the purpose of the United States Green Building Council (USGBC), the Green Building Certification Institute (GBCI) and Leadership for Energy and Environmental Design (LEED) are and how they create growth for the construction industry and the economy. | | |
| | 13.05 | Research sustainable building design and its relationship between health, energy efficiency and money savings for government, businesses and individuals. | | |
| 13.06 Research the effects of building science on construction and energy efficiency. | | Research the effects of building science on construction and energy efficiency. | | |
| | 13.07 | Research renewable fuels and energy. | | |
| | | | | |

Course Number: BCV 0081

Occupational Completion Point: B

Carpentry and Masonry Technician – 150 Hours – SOC Code 49-9071

14.0 Research laws applicable to the construction industry--The student will be able to:

14.01 Discuss and analyze the governmental law process at the federal, state and local level and its impact on the construction industry and construction education.

14.02 Identify and analyze the Codes of Federal Regulations (CFR) pertaining to the construction industry.

| | 15.03 | Identify and interpret the analogy of a full set of drawings including architectural (site plans, foundation plans, floor plans, |
|------|-----------------|--|
| | | Analyze the importance of building codes and zoning regulations on the development of drawings and specifications. |
| 15.0 | Develo 15.01 | bp a basic understanding of construction contracts and how they apply to the construction process —The student will be able to: Explain the purpose and components of contracts, drawings, documents and specifications and explain their relation to building permits. |
| | 14.16 | Examine and analyze the process of applying for building permits and variances. |
| | 14.15 | Understand zoning and assess the need for and impact of zoning requirements on construction projects. |
| | 14.14 | Assess the relationship between the Department of Labor and new construction projects, new permits and new business start-ups. |
| | 14.13 | Understand the process of establishing a business in the construction industry. |
| | 14.12 | Identify and differentiate the roles and responsibilities of building construction firms and classifications of construction projects. |
| | 14.11 | Compare and contrast the roles and responsibilities of the general contractor, subcontractors, specialty contractors and employees of contractors. |
| | 14.10 | Compare and contrast the roles and responsibilities of the engineers, architects/ designers and the general contractor. |
| | 14.09 | Research various construction occupations and explain the requirements for becoming licensed. |
| | 14.08 | Research and assess the Construction Industry Licensing Board, its structure, polices and requirements. |
| | 14.07 | Research and assess the Florida Department of Business and Professional Regulation. |
| | 14.06 | Examine the role of apprenticeship in the construction industry and its impact on education. |
| | 14.05 | Compare and contrast employment and training with union and non-union entities in the construction industry. |
| | 14.04 | Compare and contrast trade union and trade non-union workers in terms of their effect and influence on health and safety, communication, transportation and the economy. |
| | 14.03 | Analyze the Florida State Statues pertaining to the construction industry. |

15.09 Write specifications for a project.

15.10 Prepare construction documents for a project.

| Occu | se Number: BCV 0082 pational Completion Point: C rical and Plumbing Technician – 150 Hours – SOC Code 49-9071 | | | | |
|------|--|--|--|--|--|
| 16.0 | 0 Demonstrate electrical rough in skillsThe student will be able to: | | | | |
| | 16.01 Identify and apply electrical safety practices and procedures when working with electrical systems. (Refer to NFPA70E standards.) | | | | |
| | 16.02 Explain and describe various phases of electrical generation and the transportation and distribution of electricity to sub stations for industrial, business and residential uses (under 480 volts). | | | | |
| | 16.03 Design and calculate electrical loads using ohms law to determine power, American wire gauge (AWG) and electrical equipment sizes. | | | | |
| | 16.04 Apply basic electrical theory to wiring a project. | | | | |
| | 16.05 Design and install a branch circuit system in a project. | | | | |
| | 16.06 Explain grounding, its purpose and relation to electrical safety. | | | | |
| | 16.07 Install Ground Fault Circuit Interrupter (GFCI) circuitry. | | | | |
| | 16.08 Troubleshoot electrical systems, using testing and metering devices. | | | | |
| | 16.09 Install a meter, distribution panel and breaker panel for a project. | | | | |
| | 16.10 Identify types of wiring raceways (EMT / IMC / PVC / MC Cable / Romex / SE Cable / UF Cable). | | | | |
| | 16.11 Install conduit, pipe, shielded electrical cable and electrical boxes in a project. | | | | |
| 17.0 | Demonstrate finish electrical skillsThe student will be able to: | | | | |
| | 17.01 Install electrical components relating to residential & commercial applications. | | | | |
| | 17.02 Wire an air-conditioning system, heat exchanger, heat pump or electric water heater into an electrical supply and properly size wire and overcurrent protection. | | | | |
| | 17.03 Troubleshoot and inspect electrical systems. | | | | |
| 18.0 | Demonstrate plumbing rough in skillsThe student will be able to: | | | | |
| | 18.01 Identify, select and install various pipes, tubing, fittings and connectors used in the plumbing trade for a specific project. | | | | |
| | 18.02 Lay out and install a water distribution system for a project. | | | | |

18.04 Test and inspect plumbing systems.

18.05 Design, layout and install a domestic solar hot water system.

19.0 Demonstrate finish plumbing skills--The student will be able to:

19.01 Install bathroom fixtures and hardware such as lavatories, water closets, urinals, showers, bathtubs and traps.

19.02 Install kitchen fixtures and hardware such as sinks, garbage disposals, faucets, dishwasher, icemaker and hot-water-heater tanks.

20.0 Demonstrate heating, ventilation and air-conditioning (HVAC)rough in skills---The student will be able to:

20.01 Explain heating and cooling principles and code requirements.

20.02 Perform basic calculations for heating and cooling loads.

20.03 Develop an understanding of building envelope, insulation and ventilation.

20.04 Select and install the components of an air conditioning system for a project including ductwork, coolant lines, compressor packages and coil packages.

20.05 Identify and select refrigerants according to their properties.

21.0 Demonstrate finish heating, ventilation and air-conditioning (HVAC)skills--The student will be able to:

21.01 Determine a refrigerant level.

21.02 Install a control system for a project.

21.03 Install registers for a project.

21.04 Examine computer-monitoring systems associated with Heating, Ventilation and Air-Conditioning (HVAC) control systems and airquality management.

Course Number: BCV 0083

Occupational Completion Point: D

Building Maintenance Technician – 150 Hours – SOC Code 49-9071

22.0 Design a capstone project using skills learned throughout the program--The student will be able to:

22.01 Solve design and construction problems, through convergent and divergent thinking, to gain new perspectives.

22.02 Apply critical-thinking and problem solving skills used in design to develop solutions for real-life issues.

22.03 Use critical thinking skills for various contexts to develop, refine and reflect on a design theme.

| 22.04 | Use and maintain tools and equipment to facilitate design and construction process. | |
|-------------------------------|--|--|
| 22.05 | Work in a project team to show creative cohesiveness, team building, respectful compromise and time-management skills. | |
| 22.06 Apply carpentry skills. | | |
| 22.07 | Apply masonry skills. | |
| 22.08 | Apply mechanical, electrical and plumbing (MEP) skills. | |
| 22.09 | Apply construction industry safety. | |
| 22.10 | Apply sustainable construction practices. | |
| 22.11 | Apply learned and acquired skills to address construction industry standards, methods and techniques. | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:DraftingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| PSAV | | |
|----------------------------|--|--|
| Program Number | C100200 | |
| CIP Number | 0615130100 | |
| Grade Level | 30,31 | |
| Standard Length | 1500 Hours | |
| Teacher Certification | Refer to the Program Structure section. | |
| CTSO | SkillsUSA | |
| SOC Codes (all applicable) | 17-3011 - Architectural and Civil Drafters; 17-3013 - Mechanical Drafters, 17-3019 – Drafters, All Other | |
| Basic Skills Level | Mathematics: 10 | |
| | Language: 9 | |
| | Reading: 9 | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the drafting industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to freehand sketching, drafting by hand and computer and 3D modeling. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

2018 - 2019

This program is a planned sequence of instruction consisting of seven occupational completion points. When the recommended sequence is followed, the structure will allow students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or become an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--------------------------|-----------------------|-----------|----------|
| A | TDR0070 | Introduction to Drafting | | 150 Hours | 17-3011 |
| В | TDR0370 | Drafting Assistant | | 450 Hours | 17-3011 |
| | TDR0775 | Drafting Detailer 1 | BLDG CONSTR @7 7G | 150 Hours | |
| С | TDR0776 | Drafting Detailer 2 | DRAFTING @7 7G | 150 Hours | 17-3011 |
| D | TDR0570 | Architectural Drafter | TEC DRAFT 7G | 150 Hours | 17-3011 |
| E | TDR0874 | Civil Drafter | TEC CONSTR @7 7G | 150 Hours | 17-3011 |
| F | TDR0777 | Mechanical Drafter | | 150 Hours | 17-3013 |
| G | TDR0875 | Structural Drafter | | 150 Hours | 17-3019 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply basic drafting skills.
- 02.0 Demonstrate algebra mathematics knowledge and skills related to drafting.
- 03.0 Prepare multi-view drawings.
- 04.0 Prepare sectional views.
- 05.0 Prepare auxiliary drawings.
- 06.0 Apply basic dimensioning.
- 07.0 Prepare pictorial drawings.
- 08.0 Prepare surface developments.
- 09.0 Perform basic computer aided drafting functions.
- 10.0 Prepare physical 3-D model from a 2-D drawing.
- 11.0 Prepare basic architectural drawings.
- 12.0 Demonstrate geometry mathematics knowledge and skills related to drafting.
- 13.0 Demonstrate mathematics knowledge and skills with respect to market and industry applications of drafting.
- 14.0 Apply tolerance dimensioning.
- 15.0 Demonstrate understanding of basic civil drawings.
- 16.0 Demonstrate basic electrical/electronic literacy.
- 17.0 Perform advanced computer aided drafting functions.
- 18.0 Prepare a basic digital 3-D model from a 2-D drawing.
- 19.0 Explain the importance of employability and entrepreneurship skills.
- 20.0 Prepare computer aided 3-D architectural drawings.
- 21.0 Prepare architectural multi-level residential drawings.
- 22.0 Prepare a basic plot plan drawing.
- 23.0 Prepare a basic landscape plan drawing.
- 24.0 Convert basic architectural 3-D model to a mechanically created prototype.
- 25.0 Prepare advanced computer aided mechanical working drawings.
- 26.0 Convert computer aided 3-D model to a rapid prototype of a mechanical device.
- 27.0 Prepare typical wall section.
- 28.0 Prepare a basic foundation plan drawing.
- 29.0 Prepare a basic electrical plan drawing.
- 30.0 Prepare a basic heating, ventilation and air-conditioning (HVAC) plan drawing.
- 31.0 Prepare a basic plumbing plan drawing.
- 32.0 Prepare digital scale 3-D model from a 2-D drawing.
- 33.0 Prepare architectural drawings for a commercial building.
- 34.0 Prepare basic building utility drawings.
- 35.0 Prepare presentation drawings.
- 36.0 Integrate drawing sets.
- 37.0 Convert computer aided 3-D or building information models to rapid prototypes of building design or building components.

- 38.0 Engage in project planning activities to expedite the completion of architectural projects.
- 39.0 Prepare computer aided map details.
- 40.0 Understand surveying and mapping procedures.
- 41.0 Prepare advanced map drawings.
- 42.0 Prepare advanced civil drawings.
- 43.0 Engage in project planning activities to expedite the completion of civil drafting projects.
- 44.0 Prepare advanced mechanical drawings.
- 45.0 Prepare production drawings using 3-D CAD techniques.
- 46.0 Prepare pneumatic/hydraulic drawings.
- 47.0 Prepare tool drawings using 3-D CAD techniques.
- 48.0 Engage in project planning activities to expedite the completion of mechanical drafting projects.
- 49.0 Prepare structural details.
- 50.0 Prepare structural steel drawings.
- 51.0 Prepare reinforced concrete drawings.
- 52.0 Prepare structural wood drawings.
- 53.0 Prepare advanced three-dimensional computer aided drawings.

Florida Department of Education Student Performance Standards

Program Title:DraftingPSAV Number:C100200

| Occu | se Number: TDR0070 pational Completion Point: A luction to Drafting – 150 Hours – SOC Code 17-3011 | | | |
|------|--|--|--|--|
| 01.0 | Apply basic drafting skillsThe student will be able to: | | | |
| | 01.01 Use drafting equipment, measuring scales and drafting instruments. | | | |
| | 01.02 Identify the various drafting media and techniques. | | | |
| | 01.03 Use various freehand and other architectural lettering techniques including cursive and block. | | | |
| | 01.04 Prepare title blocks and other drafting formats. | | | |
| | 01.05 Demonstrate the use of the Alphabet of Lines. | | | |
| | 01.06 Prepare axonometric, oblique and multi-view freehand sketches. | | | |
| | 01.07 Prepare charts, graphs and diagrams. | | | |
| | 01.08 Apply geometric construction techniques. | | | |
| 02.0 | Demonstrate algebra mathematics knowledge and skills related to draftingThe student will be able to: | | | |
| | 02.01 Demonstrate knowledge of arithmetic operations. | | | |
| | 02.02 Solve arithmetic problems. | | | |
| | 02.03 Solve algebra problems. | | | |
| | 02.04 Solve geometry problems. | | | |
| | 02.05 Apply multiple discipline calculations. | | | |
| | 02.06 Construct charts/tables/graphs using functions and data. | | | |
| 03.0 | Prepare multi-view drawingsThe student will be able to: | | | |

| | 03.01 Prepare multi-view scaled drawings. | | | | |
|------|---|--|--|--|--|
| | 03.02 Select proper drawing scale, views and layout. | | | | |
| | 03.03 Prepare drawings containing horizontal and vertical surfaces. | | | | |
| | 03.04 Prepare drawings containing circles and/or arcs. | | | | |
| | 03.05 Prepare drawings incorporating removed details and conventional breaks. | | | | |
| 04.0 | Prepare sectional viewsThe student will be able to: | | | | |
| | 04.01 Prepare drawing(s) containing full section(s) and half section(s). | | | | |
| | 04.02 Prepare drawing(s) containing offset section(s). | | | | |
| | 04.03 Prepare drawing(s) containing revolved section(s). | | | | |
| | 04.04 Prepare drawing(s) containing removed section(s) and broken-out section(s). | | | | |
| | 04.05 Prepare a sectional assembly drawing applying material symbols. | | | | |
| 05.0 | Prepare auxiliary drawingsThe student will be able to: | | | | |
| | 05.01 Prepare drawing(s) containing primary auxiliary views. | | | | |
| | 05.02 Prepare drawing(s) containing auxiliary views that include curved lines. | | | | |
| 06.0 | Apply basic dimensioningThe student will be able to: | | | | |
| | 06.01 Prepare drawings containing linear, angular and circular standard dimensions. | | | | |
| | 06.02 Prepare drawing(s) using metric dimensions. | | | | |
| | 06.03 Prepare drawings using general and local notes. | | | | |
| | 06.04 Apply basic tolerance techniques and tolerance dimensioning. | | | | |
| | 06.05 Understand the differences between dimensioning architectural, civil and mechanical drawings. | | | | |
| 07.0 | Prepare pictorial drawingsThe student will be able to: | | | | |
| | 07.01 Prepare isometric and oblique pictorial drawings. | | | | |
| | 07.02 Prepare one- and two-point perspectives. | | | | |
| | | | | | |

| 08.0 Prepare surface developmentsThe student will be able to: | | | | |
|--|---|--|--|--|
| 08.01 Prepare developments of a prism, a cylinder, a cone and a pyramid. | | | | |
| | 08.02 Prepare developments of a transition piece. | | | |
| | 08.03 Prepare drawing involving intersecting pieces. | | | |
| 09.0 | Perform basic computer aided drafting functionsThe student will be able to: | | | |
| | 09.01 Perform drawing set up. | | | |
| | 09.02 Construct geometric figures of lines, splines, circles and arcs. | | | |
| | 09.03 Create and edit text using appropriate style and size to annotate drawings. | | | |
| | 09.04 Use and control accuracy enhancement tools for entity positioning methods such as snap and XYZ. | | | |
| | 09.05 Utilize editing commands. | | | |
| | 09.06 Control entity properties by layer, color and line type. | | | |
| | 09.07 Use viewing commands to perform zooming and panning. | | | |
| | 09.08 Plot or print drawings on media using layout and scale. | | | |
| | 09.09 Apply standard dimensioning rules. | | | |
| 10.0 | Prepare physical 3-D model from a 2-D drawingThe student will be able to: | | | |
| | 10.01 Create a primitive physical 3-D model from a 2-D design containing linear and angular dimensions. | | | |
| | 10.02 Create a physical primitive 3-D model from a 2-D design containing circular dimensions. | | | |
| | | | | |

Course Number: TDR0370 Occupational Completion Point: B Drafting Assistant – 450 Hours – SOC Code 17-3011 11.0 Prepare basic architectural drawings--The student will be able to: 11.01 Understand architectural terminology. 11.02 Read and interpret architectural drawings. 11.03 Prepare plot plan and/or site plan.

| | 11.04 Prepare floor plan. | | | |
|------|---|--|--|--|
| | 11.05 Prepare roof plan. | | | |
| | 11.06 Prepare exterior elevations. | | | |
| | 11.07 Prepare typical wall section. | | | |
| 12.0 | Demonstrate geometry mathematics knowledge and skills related to draftingThe student will be able to: | | | |
| | 12.01 Solve right-angle trigonometric problems. | | | |
| | 12.02 Analyze and apply data and measurements to solve problems and interpret documents. | | | |
| | 12.03 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. | | | |
| 13.0 | Demonstrate mathematics knowledge and skills with respect to market and industry applications of draftingThe student will be able to: | | | |
| | 13.01 Demonstrate an understanding of federal, state and local taxes and their computation. | | | |
| | 13.02 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. | | | |
| | 13.03 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. | | | |
| 14.0 | Apply tolerance dimensioning—The student will be able to: | | | |
| | 14.01 Apply tolerance dimensioning in inches and feet. | | | |
| | 14.02 Dimension tolerance using millimeters and centimeters. | | | |
| 15.0 | Demonstrate understanding of basic civil drawingsThe student will be able to: | | | |
| | 15.01 Understand civil terminology. | | | |
| | 15.02 Read and interpret civil drawings. | | | |
| | 15.03 Prepare civil plan with topography and profile drawing. | | | |
| 16.0 | Demonstrate basic electrical/electronic literacyThe student will be able to: | | | |
| | 16.01 Identify electrical/electronic symbols. | | | |
| | 16.02 Prepare schematic/block diagrams and/or electric plans. | | | |
| 17.0 | Perform advanced computer aided drafting functionsThe student will be able to: | | | |
| | | | | |

| 17.01 | Identify, create, | store and use standard part symbols and libraries. |
|-------|-------------------|--|
|-------|-------------------|--|

17.02 Understand how to minimize file size.

17.03 Use query commands to interrogate database for entity characteristics, distance, area and status.

18.0 Prepare a basic digital 3-D model from a 2-D drawing--The student will be able to:

18.01 Create a basic digital 3-D model from a 2-D design containing linear and angular dimensions.

18.02 Create a basic digital 3-D model from a 2-D design containing circular dimensions.

19.0 Explain the importance of employability and entrepreneurship skills--The student will be able to:

19.01 Identify and demonstrate positive work behaviors needed to be employable.

19.02 Develop personal career plan that includes goals, objectives and strategies.

19.03 Prepare a resume.

19.04 Examine licensing, certification and industry credentialing requirements.

19.05 Maintain a career portfolio to document knowledge, skills and experience.

19.06 Evaluate and compare employment opportunities that match career goals.

19.07 Identify and exhibit traits for retaining employment.

19.08 Identify opportunities and research requirements for career advancement.

19.09 Research the benefits of ongoing professional development.

19.10 Examine and describe entrepreneurship opportunities as a career planning option.

19.11 Demonstrate knowledge of the "Right-To-Know Law" as recorded in (29 CFR-1910.1200).

Course Number: TDR0775 Occupational Completion Point:

Drafting Detailer 1 – 150 Hours – SOC Code 17-3011

20.0 Prepare computer aided 3-D architectural drawings--The student will be able to:

20.01 Draw floor plan.

20.02 Prepare isometric exterior views.

| 20.03 Prepare perspective exterior views. |
|---|
| |
| Prepare architectural multi-level residential drawingsThe student will be able to: |
| 21.01 Prepare first floor plan. |
| 21.02 Prepare second floor plan. |
| 21.03 Prepare basic roof framing layout drawing. |
| 21.04 Prepare two-story elevation drawing. |
| 21.05 Prepare second floor framing plan. |
| 21.06 Create stair drawings and details. |
| Prepare a basic plot plan drawingThe student will be able to: |
| 22.01 Layout a residential plot. |
| 22.02 Indicate plot size, orientation and limits. |
| 22.03 Layout a public street, sidewalk and public utility lines. |
| 22.04 Write a plot legal description. |
| 22.05 Dimension building location. |
| 22.06 Layout and label specialty features (patio/ pool/ gazebo). |
| 22.07 Locate easements and setbacks. |
| Prepare a basic landscape plan drawingThe student will be able to: |
| 23.01 Layout landscape features. |
| 23.02 Develop a schedule of plants/shrubs. |
| 23.03 Develop a list of landscape symbols. |
| Convert basic architectural 3-D model to a mechanically created prototypeThe student will be able to: |
| 24.01 Use a digital 3-D model design containing linear and angular dimensions to 3-D print a basic prototype. |
| 24.02 Use a digital 3-D model design containing circular dimensions to 3-D print a basic prototype. |
| |

Course Number: TDR0776 **Occupational Completion Point: C** Drafting Detailer 2 – 150 Hours – SOC Code 17-3011 Prepare advanced computer aided mechanical working drawings--The student will be able to: 25.0 25.01 Prepare dimensioned multi-view drawings applying CAD techniques. Convert computer aided 3-D model to a rapid prototype of a mechanical device--The student will be able to: 26.0 26.01 Prepare computer aided 3-D mechanical model. 26.02 Use a digital 3-D model containing linear and angular dimensions to 3-D print a prototype of a mechanical device. 26.03 Use a digital 3-D model containing circular dimensions to 3-D print a prototype of a mechanical device. Prepare typical wall section--The student will be able to: 27.0 27.01 Prepare a two-story residential wall section. 27.02 Apply notes and dimensions to residential wall section. 28.0 Prepare a basic foundation plan drawing--The student will be able to: 28.01 Prepare a foundation plan drawing for a residence. 28.02 Prepare foundation detail drawings. Prepare a basic electrical plan drawing--The student will be able to: 29.0 29.01 Prepare an electrical plan for a residence. 29.02 Apply electrical symbols legend to electrical plan. Prepare a basic heating, ventilation and air-conditioning (HVAC) plan drawing--The student will be able to: 30.0 30.01 Prepare an HVAC plan for a residence. 30.02 Prepare HVAC symbols legend for HVAC plan. 31.0 Prepare a basic plumbing plan drawing--The student will be able to: 31.01 Prepare a plumbing plan for a residence. 31.02 Prepare plumbing symbols legend for plumbing plan.

32.0 Prepare digital scale 3-D model from a 2-D drawing--The student will be able to:

32.01 Create a digital scale 3-D model from a 2-D design containing linear and angular dimensions.

32.02 Create a digital scale 3-D model from a 2-D design containing circular dimensions.

Course Number: TDR0570 **Occupational Completion Point: D** Architectural Drafter – 150 Hours – SOC Code 17-3011 Prepare architectural drawings for a commercial building--The student will be able to: 33.0 33.01 Interpret catalogs, specifications, technical tables, codes and ordinances for commercial buildings. 33.02 Prepare a commercial site plan. 33.03 Prepare floor plan, with dimensions for a commercial building. 33.04 Prepare foundation plan with dimensions and footing schedule for a commercial building. 33.05 Prepare roof plan for a commercial building to include drainage plan and roof framing plan. 33.06 Prepare elevation drawings for a commercial building. 33.07 Prepare building section for a commercial building. 33.08 Prepare door and window schedules for a commercial building. Prepare basic building utility drawings--The student will be able to: 34.0 34.01 Prepare an electrical plan for a commercial building. 34.02 Prepare riser diagram(s). 34.03 Prepare a plumbing plan for a commercial building. 34.04 Prepare heating, ventilation and air-conditioning (HVAC) plan for a commercial building. Prepare presentation drawings--The student will be able to: 35.0 35.01 Produce color pictorial drawings for a commercial building. 35.02 Prepare a dynamic presentation zoom views or walk-thru. 35.03 Create a drawing portfolio.

| 36.0 | 36.0 Integrate drawing sets—The student will be able to: | | |
|---|---|--|--|
| 36.01 Compile a full drawing set to describe a complete building. | | | |
| 37.0 | Convert computer aided 3-D or building information models to rapid prototypes of building design or building componentsThe student will be able to: | | |
| | 37.01 Use a digital 3-D model containing parametric component to 3-D print a prototype of a building design. | | |
| 38.0 | Engage in project planning activities to expedite the completion of architectural projectsThe student will be able to: | | |
| | 38.01 Prepare schedules for architectural project tasks. | | |
| | 38.02 Network with stakeholders to manage budgets, resources and deadlines. | | |
| | 38.03 Produce project deliverables per negotiated obligations. | | |

Course Number: TDR0874 Occupational Completion Point: E Civil Drafter – 150 Hours – SOC Code 17-301

| Civil I | Drafter – 150 Hours – SOC Code 17-3011 | | |
|---|---|--|--|
| 39.0 Prepare computer aided map detailsThe student will be able to: | | | |
| | 39.01 Prepare a map using bearings. | | |
| 39.02 Prepare a map using coordinates. | | | |
| | 39.03 Convert map into metric dimensions. | | |
| 40.0 | Understand surveying and mapping proceduresThe student will be able to: | | |
| | 40.01 Analyze basic mapping specifications. | | |
| | 40.02 Interpret aerial photogrammetry. | | |
| | 40.03 Identify horizontal measures. | | |
| | 40.04 Identify leveling procedures. | | |
| | 40.05 Interpret angular measurements. | | |
| | 40.06 Interpret legal descriptions. | | |
| 41.0 | Prepare advanced map drawingsThe student will be able to: | | |
| | 41.01 Prepare traverse drawing(s). | | |
| | | | |

| | 41.02 Prepare street layout drawing(s). | |
|------|---|--|
| | 41.03 Prepare advanced map drawing(s). | |
| | 41.04 Prepare highway drawing(s). | |
| | 41.05 Prepare topographic drawing(s). | |
| 42.0 | Prepare advanced civil drawingsThe student will be able to: | |
| | 42.01 Prepare drainage drawing. | |
| | 42.02 Prepare plat drawing. | |
| | 42.03 Prepare advanced plan and profile drawing. | |
| | 42.04 Prepare utility drawing. | |
| 43.0 | Engage in project planning activities to expedite the completion of civil drafting projectsThe student will be able to: | |
| | 43.01 Understand what it takes to schedule and plan for civil project tasks. | |
| | 43.02 Understand how to network with stakeholders to manage budgets, resources and deadlines. | |
| | 43.03 Produce project deliverables per phasing and negotiated obligations. | |
| | | |

Course Number: TDR0777 Occupational Completion Point: F Mechanical Drafter – 150 Hours – SOC Code 17-3013

44.0 Prepare advanced mechanical drawings--The student will be able to:

44.01 Analyze problems using the descriptive geometry method of projection.

44.02 Identify the various manufacturing methods.

44.03 Use precision dimensioning to include geometric dimensioning and tolerancing (GDT) for fits and finishing.

44.04 Make engineering changes on drawing(s).

44.05 Prepare fastener drawing(s).

44.06 Prepare cam drawing with dimensions.

44.07 Prepare gear drawing with dimensions.

| | 44.08 Prepare spring drawing with dimensions. | | |
|------|--|--|--|
| 45.0 | Prepare production drawings using 3-D CAD techniquesThe student will be able to: | | |
| | 45.01 Make pattern shop detail drawing(s). | | |
| | 45.02 Make casting drawing. | | |
| | 45.03 Make forging detail drawing. | | |
| | 45.04 Make machining detail drawing. | | |
| | 45.05 Make 3D stamping drawing. | | |
| | 45.06 Make 3D welding drawing. | | |
| | 45.07 Prepare installation drawing. | | |
| | 45.08 Prepare a bill of materials (BOM). | | |
| 46.0 | Prepare pneumatic/hydraulic drawingsThe student will be able to: | | |
| | 46.01 Prepare piping drawing. | | |
| | 46.02 Prepare pictorial piping drawing. | | |
| | 46.03 Prepare sectional drawing. | | |
| | 46.04 Prepare diagram. | | |
| 47.0 | Prepare tool drawings using 3-D CAD techniquesThe student will be able to: | | |
| | 47.01 Prepare 3D jig and fixture drawing. | | |
| | 47.02 Prepare 3D cutting die drawing. | | |
| | 47.03 Prepare 3D forming die drawing. | | |
| 48.0 | Engage in project planning activities to expedite the completion of mechanical drafting projectsThe student will be able to: | | |
| | 48.01 Understand what it takes to schedule and plan mechanical project tasks. | | |
| | 48.02 Understand how to network with stakeholders to manage budgets, resources and deadlines. | | |
| | 48.03 Produce project deliverables per phasing and negotiated obligations. | | |
| | | | |

| Occu | e Number: TDR0875 pational Completion Point: G :ural Drafter – 150 Hours – SOC Code 17-3019 |
|------|--|
| 49.0 | Prepare structural detailsThe student will be able to: |
| | 49.01 Interpret structural manuals and technical tables. |
| | 49.02 Draw structural connections. |
| 50.0 | Prepare structural steel drawingsThe student will be able to: |
| | 50.01 Interpret codes and specifications. |
| | 50.02 Use the Timber Construction Manual and other technical data. |
| | 50.03 Understand reactions and stresses. |
| | 50.04 Interpret shear and moment diagrams. |
| | 50.05 Detail bolted connections. |
| | 50.06 Detail welded connections. |
| | 50.07 Prepare erection plans and schedules. |
| | 50.08 Prepare advance bill for ordering materials. |
| 51.0 | Prepare reinforced concrete drawingsThe student will be able to: |
| | 51.01 Interpret codes and specifications. |
| | 51.02 Interpret engineering drawings. |
| | 51.03 Prepare beam and column drawings and schedules. |
| | 51.04 Prepare footing and foundation drawings. |
| | 51.05 Prepare floor and roof detail drawings. |
| | 51.06 Prepare special structure detail drawings. |
| | 51.07 Prepare bar list and schedule. |
| 52.0 | Prepare structural wood drawingsThe student will be able to: |
| | 52.01 Interpret codes and specifications. |

52.02 Prepare fastening and connection details.

52.03 Prepare framing plans.

53.0 Prepare advanced three-dimensional computer aided drawings--The student will be able to:

53.01 Produce structural 3D (steel, wood and reinforced concrete) drawings.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 10, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Air-Conditioning, Refrigeration and Heating Technology 1 |
|-----------------|--|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| PSAV | |
|----------------------------|---|
| Program Number | C400100 |
| CIP Number | 0647020107 |
| Grade Level | 30, 31 |
| Standard Length | 750 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers |
| Basic Skills Level | Mathematics: 10 |
| | Language: 9 |
| | Reading: 9 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the heating, air-conditioning, and refrigeration and ventilation industry. The student should obtain EPA certification prior to leaving school in order to be employed in any job that requires work with refrigerants. This program focuses on broad, transferable skills, stresses the understanding of the heating, air-conditioning, refrigeration and ventilation industry and demonstrates elements of the industry such as planning, management, finance, technical and production skills, the underlying principles of technology, and health, safety and environmental issues.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to designing, testing and repairing heating, ventilation, air-conditioning and cooling (HVAC) systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--|-----------------------------------|-----------|----------|
| A | ACR0041 | Air Conditioning, Refrigeration and Heating Helper | | 250 Hours | 49-9021 |
| В | ACR0043 | Air Conditioning, Refrigeration and Heating Mechanic Assistant | AC HEAT ME @7 G REFRG MECH 7 G | 250 Hours | 49-9021 |
| С | ACR0047 | Air Conditioning, Refrigeration and Heating Mechanic 1 | | 250 Hours | 49-9021 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industry.
- 03.0 Demonstrate mathematics knowledge and skills.
- 04.0 Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipment.
- 05.0 Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their components.
- 06.0 Select and test electrical generation and distribution components for commercial heating and air conditioning systems.
- 07.0 Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systems.
- 08.0 Troubleshoot and wire electrical motors and their components.
- 09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems.
- 10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems.
- 11.0 Explain the function of basic electronics.
- 12.0 Describe the history and concepts of heating, air-conditioning and refrigeration.
- 13.0 Explain the properties of matter and heat behavior.
- 14.0 Analyze fluids, pressures, refrigerants and related codes.
- 15.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 16.0 Select appropriate commercial compressors.
- 17.0 Test and adjust commercial evaporative condensers.
- 18.0 Maintain, test and troubleshoot commercial evaporators.
- 19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 21.0 Utilize and operate mechanical refrigeration servicing and testing equipment.
- 22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures.
- 23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 24.0 Demonstrate a working knowledge of refrigerants and oils.
- 25.0 Conduct system startup and shutdown.
- 26.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Program Title:Air-Conditioning, Refrigeration and Heating Technology 1PSAV Number:C400100

Course Number: ACR0041

Occupational Completion Point: A

Air-Conditioning, Refrigeration and Heating Helper – 250 Hours – SOC Code 49-9021

01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance --The student will be able to:

01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

01.02 Explain the reasons for regular safety meetings and for company safety policies.

01.03 Explain the need for employee-background checks and medical examinations.

01.04 Identify and use appropriate fire extinguishers and other such safety devices.

01.05 Identify and follow emergency and rescue procedures.

01.06 Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases.

01.07 Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety.

01.08 Select and wear proper protective clothing and equipment.

01.09 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions.

01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment.

01.11 Follow safety precautions when using hand and power tools.

01.12 Explain emergency procedures to follow in response to workplace accidents.

| | 01.13 Create a disaster and/or emergency response plan. |
|------|--|
| 02.0 | Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industryThe student will be able to: |
| | 02.01 Identify and use basic hand tools and tool accessories; power tools (electric and mechanical); pipe and tube-working tools; and specialized tools of the trade. |
| | 02.02 Apply appropriate care and maintenance procedures for tools and tool accessories, following the directions in the tool-equipment manufacturer's manual. |
| 03.0 | Demonstrate mathematics knowledge and skillsThe student will be able to: |
| | 03.01 Demonstrate knowledge of arithmetic operations. |
| | 03.02 Analyze and apply data and measurements to solve problems and interpret documents. |
| 04.0 | Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipmentThe student will be able to: |
| | 04.01 Explain the principles of electricity. |
| | 04.02 Explain single- and three-phase power distribution. |
| | 04.03 Define and explain watts, ohms, volts and amps. |
| | 04.04 Identify and explain electrical measuring tools and devices. |
| | 04.05 Explain the standards for and ways to measure watts, resistance, voltage and amperage, using appropriate instruments or devices. |
| | 04.06 Identify and explain appropriate electrical wiring symbols. |
| | 04.07 Draw and explain a wiring schematic diagram for a control system. |
| | 04.08 Create a wiring schematic for an air conditioner an electric furnace, a heat pump, an oil furnace (optional) and a gas furnace. |
| | 04.09 Explain codes and standards and safety requirements for working with the electrical components used in heating, air conditioning and refrigeration. |
| | 04.10 Troubleshoot protection devices, such as fuses and breakers. |

| 05.0 | Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their componentsThe student will be able to: | | | |
|------|--|--|--|--|
| | 05.01 Identify and explain the operations of electrical control systems and their components (zone damper motors, duel fuel lock out controls, outdoor thermostats/low ambient controls, defrost controls/timers and auxiliary heating controls, contactors, relays, circuit boards, motors, solenoids, and thermostats.). | | | |
| | 05.02 Identify, install and troubleshoot controls for heating, air-conditioning and refrigeration systems. | | | |
| | 05.03 Explain the operation of different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. | | | |
| | 05.04 Wire basic heating, air-conditioning and refrigeration systems. | | | |
| | 05.05 Troubleshoot operational problems for different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. | | | |
| | 05.06 Explain the electrical and mechanical operations of the basic heat pump. | | | |
| 06.0 | Select and test electrical generation and distribution components for commercial heating and air conditioning systemsThe student will be able to: | | | |
| | 06.01 Determine wire sizes and voltage drops. | | | |
| | 06.02 Describe the operation of various types of transformers. | | | |
| | 06.03 Draw and identify various power-transformers. | | | |
| | 06.04 Test, size and replace protection devices such as fuses and breakers, motor starters and overloads. | | | |
| 07.0 | Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systemsThe student will be able to: | | | |
| | 07.01 Explain how alternating current is developed and draw a sine wave. | | | |
| | 07.02 Identify single-phase and three-phase wiring arrangements. | | | |
| | 07.03 Explain how phase shift occurs in inductors and capacitors. | | | |
| | 07.04 Describe the types of capacitors and their applications. | | | |
| | | | | |

| 07.05 | Explain the operation of single-phase and three-phase induction motors. | |
|-------|---|--|
|-------|---|--|

- 07.06 Identify the various types of single-phase motors and their applications.
- 07.07 Identify and explain the operations and applications of various types of electrical motors and their components as used in commercial heating and air-conditioning systems.
- 07.08 Maintain, test and troubleshoot various types of commercial electrical motors and their components as used in commercial heating and air-conditioning systems.
- 07.09 Demonstrate the proper use of motor testing equipment.

08.0 Troubleshoot and wire electrical motors and their components--The student will be able to:

08.01 Identify and explain the functions of various types of motors and their components.

08.02 Troubleshoot, test and analyze motors, using various methods.

08.03 Identify, troubleshoot and wire various types of electric motors.

08.04 Reverse the rotation of a motor.

09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems--The student will be able to:

09.01 Explain the basic principles and functions of Direct Digital Control (DDC).

09.02 Explain basic solid-state circuits and boards.

09.03 Identify, test and replace circuits and boards.

09.04 Program a programmable thermostat.

10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems -- The student will be able to:

10.01 Explain how the principles of designing an electrical system for residential heating and air-conditioning systems apply to commercial heating and air-conditioning systems.

10.02 Define and compare single- and multiphase voltage and current related to commercial heating and air-conditioning systems.

10.03 Calculate various circuit loads in commercial heating and air-conditioning applications using Ohm's law.

10.04 Troubleshoot electrical circuits for commercial heating and air-conditioning systems

11.0 Explain the function of basic electronics--The student will be able to:

11.01 Explain the basic theory of electronics and semiconductors.

11.02 Explain how various semiconductor devices such as diodes, LEDs and photo diodes work, and how they are used in power and control circuits.

11.03 Identify different types of resistors and explain how their resistance values can be determined.

11.04 Describe the operation and function of thermistors.

Course Number: ACR0043

Occupational Completion Point: B Air-Conditioning, Refrigeration and Heating Mechanic Assistant – 250 Hours – SOC Code 49-9021

12.0 Describe the history and concepts of heating, air-conditioning and refrigeration--The student will be able to:

12.01 Explain the basic principles of heating, ventilation and air-conditioning.

12.02 Identify and explain the four major refrigeration components.

12.03 Identify and explain the characteristics of a compression-cycle refrigerant system.

12.04 Differentiate between air-conditioning and refrigeration.

12.05 Differentiate between split systems and package systems.

12.06 Describe the benefits of conditioned air and environments.

12.07 Identify various professional organizations, associations and societies and explain their purposes.

13.0 Explain the properties of matter and heat behavior--The student will be able to:

13.01 Describe and explain freezing point, critical temperature and absolute zero.

13.02 Explain the gas laws (Dalton, Boyle and Charles) used when dealing with air and its properties.

13.03 Describe matter, heat and heat transfer.

13.04 Differentiate between heat and temperature.

13.05 Explain and distinguish among the characteristics of the three states of matter.

13.06 Explain the relationship between temperature and humidity.

13.07 Differentiate between latent heat and sensible heat.

14.0 Analyze fluids, pressures, refrigerants and related codes--The student will be able to:

14.01 Identify the refrigeration cycle.

14.02 Identify and explain general safety issues and EPA rules and regulations regarding the handling of refrigerants.

14.03 Define and explain pressure, fluid and temperature.

14.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures.

14.05 Identify and explain the classifications, properties and uses of different refrigerants.

14.06 Explain how fluids react and flow in a closed versus an open environment or vessel.

14.07 Define and identify "color-coding" of refrigerant cylinders.

14.08 Compare Pressure and Temperature (P/T) charts.

14.09 Explain the proper methods of transferring, storing and recovering refrigerants.

14.10 Explain the effects of an improper refrigerant and contaminants in a system.

| 15.0 | Evaluate heating, air-conditioning and refrigeration system components and accessoriesThe student will be able to: | | |
|------------------------------------|--|--|--|
| | 15.01 | Explain the types, operation, use and maintenance requirements of | |
| | | a. Compressors (such as reciprocating, rotary, screw and scroll) | |
| | | b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube) | |
| | | c. Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market) | |
| | 15.02 | Evaluate metering-device performance. | |
| | 15.03 | Explain the methods of compression, lubrication and compressor loading and unloading. | |
| | 15.04 | Analyze the operating condition of a compressor. | |
| | 15.05 | Test, troubleshoot and correct the causes of mechanical problems in a heating, air-conditioning and refrigeration system. | |
| | 15.06 | Identify the location and explain the uses of refrigerant flow accessories. | |
| | 15.07 | Identify the location and explain the uses of heating, air-conditioning and refrigeration-system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves). | |
| 15.08 Evaluate system performance. | | Evaluate system performance. | |
| 16.0 | Select | appropriate commercial compressorsThe student will be able to: | |
| | 16.01 | Compare commercial-compressor requirements with those for residential and light commercial heating and air-conditioning systems. | |
| | 16.02 | Discuss appropriate commercial compressors for cooling requirements. | |
| | 16.03 | Describe the mechanical operation for each type of compressor. | |
| | 16.04 | Explain compressor lubrication methods. | |

16.05 Explain methods used to control compressor capacity.

16.06 Describe how compressor protection devices operate.

16.07 Perform the common procedures used when field servicing open and semi-hermetic compressors.

17.0 Test and adjust commercial evaporative condensers--The student will be able to:

17.01 Determine the proper air and fluid flow for commercial evaporative condensers.

17.02 Test and adjust the airflow for proper temperature difference.

17.03 Test and adjust the water flow for proper GPM and temperature difference.

17.04 Check for proper water treatment.

18.0 Maintain, test and troubleshoot commercial evaporators--The student will be able to:

18.01 Determine the operational requirements for evaporators used in commercial heating and air-conditioning applications.

18.02 Discuss appropriate evaporators for commercial heating and air-conditioning systems

18.03 Maintain, test and adjust various commercial heating and air-conditioning accessories.

18.04 Maintain, test and adjust commercial heating and air-conditioning accessories.

18.05 Compare commercial accessories with residential and light- commercial-heating and air-conditioning accessories.

18.06 Select the heating and air-conditioning accessories appropriate for various commercial applications.

19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry--The student will be able to:

19.01 Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.02 Bend tubing, using tube benders.

19.03 Connect tubing using flared fittings and compression fittings.

19.04 Connect tubing, using solderless connectors.

19.05 Connect tubing, using a swaged-joint connection.

19.06 Identify and use various types of torches.

19.07 Identify, select and use appropriate brazing alloys, materials and skills.

19.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from heat.

19.09 Braze tubing.

19.10 Silver-braze brass, steels and copper.

19.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation.

19.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories.

19.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings.

Course Number: ACR0047

Occupational Completion Point: C

Air-Conditioning, Refrigeration and Heating Mechanic 1 – 250 Hours – SOC Code 49-9021

20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing--The student will be able to:

20.01 Identify and explain various types of heating, air-conditioning and refrigeration piping.

20.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks.

20.03 Explain pressure and temperature drops.

21.0 Utilize and operate mechanical refrigeration servicing and testing equipment--The student will be able to:

21.01 Identify the effects of superheat and sub-cooling on a system.

21.02 Identify and explain the functions of servicing and testing equipment (such as vacuum pumps, micron gauges, EPA-approved equipment, leak detectors and charging systems).

21.03 Operate a refrigerant recovery system.

21.04 Apply specific safety and recovery practices for refrigerants used in the industry.

21.05 Apply specific safety practices as they relate to handling and storing cylinders and materials.

21.06 Explain the standards for and ways to measure, test, maintain and evacuate a mechanical heating, air-conditioning and refrigeration system.

21.07 Evacuate the refrigerant system with various vacuum methods.

21.08 Demonstrate compliance with Environmental Protection Agency (EPA) rules and regulations and, if possible, take the EPA test.

21.09 Charge various air-conditioning and mechanical refrigeration systems by various methods.

21.10 Demonstrate the effects of superheat and sub-cooling on a system utilizing test equipment (such as thermometers and gages).

22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures--The student will be able to:

22.01 Read and comply with dispatch orders.

22.02 Explain local codes and ordinances.

22.03 Select and use appropriate tools and safety practices to test equipment.

22.04 Determine the electrical requirements of equipment.

22.05 Assist in the installation of a heating and air-conditioning system to the manufacturer's installation and operation specifications, using a practical knowledge of duct fabrication methods.

22.06 Determine which charging method is appropriate for a given type of system in a residential air-conditioning unit and adjust superheat and/or sub-cooling.

22.07 Determine the temperature split/ difference across the evaporator.

22.08 Determine the temperature split/ difference across the condenser.

22.09 Write a service report.

22.10 Apply good customer-relations skills.

23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems--The student will be able to:

23.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to-water, air-to-ground (geothermal), open-loop and closed-loop.

23.02 Determine the start-up and checkout procedures recommended by different manufacturers.

23.03 Determine the electrical requirements of equipment.

23.04 Select and use appropriate tools, instruments and test equipment following safety precautions.

23.05 Determine the temperature split/ difference across the outdoor coil on a heat pump.

23.06 Determine the temperature split/ difference across the indoor coil on a heat pump.

23.07 Apply good customer-relations skills.

24.0 Demonstrate a working knowledge of refrigerants and oils--The student will be able to:

24.01 Identify the refrigerants in common use and state the types of applications in which each is used.

24.02 Explain the effects of releasing refrigerants into the atmosphere.

24.03 Explain how refrigerants are classified by their chemical composition.

24.04 Describe the color-coding scheme used to identify refrigerant cylinders.

24.05 Describe how azeotropes and near-azeotropes differ from each other and from so-called pure refrigerants.

| | 4.06 Interpret a P-T chart for pure refrigerants, azeotrope, and near-azeotrope refrigerants and explain the difference between bubble point and dew point. |
|------|--|
| | 4.07 Demonstrate refrigerant leak detecting methods. |
| | 4.08 Identify the different types of oils used in refrigeration systems and explain their relationships to the various refrigerants. |
| | 4.09 Explain how to add and remove oil from a system. |
| | 4.10 Describe how to test oil for contamination. |
| 25.0 | Conduct system startup and shutdownThe student will be able to: |
| | 5.01 Start up and shut down an air handler and related forced-air distribution system. |
| | 5.02 Test compressor oil for acid contamination. |
| | 5.03 Add or remove oil from a semi-hermetic or open reciprocating compressor. |
| 26.0 | explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 6.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | |
| | 6.02 Develop personal career plan that includes goals, objectives and strategies. |
| | |
| | 6.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 6.02 Develop personal career plan that includes goals, objectives and strategies. 6.03 Examine licensing, certification and industry credentialing requirements. |
| | 26.02 Develop personal career plan that includes goals, objectives and strategies. 26.03 Examine licensing, certification and industry credentialing requirements. 26.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | Develop personal career plan that includes goals, objectives and strategies. Examine licensing, certification and industry credentialing requirements. Maintain a career portfolio to document knowledge, skills and experience. Evaluate and compare employment opportunities that match career goals. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 10, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Air-Conditioning, Refrigeration and Heating Technology 2 |
|-----------------|--|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| | PSAV |
|----------------------------|---|
| Program Number | C400200 |
| CIP Number | 0647020108 |
| Grade Level | 30, 31 |
| Standard Length | 600 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers |
| Basic Skills Level | Mathematics: 10 |
| | Language: 9 |
| | Reading: 9 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the heating, air-conditioning, and refrigeration and ventilation industry. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to designing, testing and repairing heating, ventilation, air-conditioning and cooling (HVAC) systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer. There are two course options, ACR0044 OR ACR0045, for occupational completion point B.

Air-Conditioning, Refrigeration and Heating Technology 1 is a core program. It is recommended student completes Air-Conditioning, Refrigeration and Heating Technology 1, or demonstrates mastery of the outcomes in that program, prior to enrollment in Air-Conditioning, Refrigeration and Heating Technology 2.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--|------------------------------|-----------|----------|
| А | ACR0049 | Air Conditioning, Refrigeration and Heating Mechanic 2 | | 250 Hours | 49-9021 |
| | ACR0044 | Air Conditioning, Refrigeration and Heating Technician | AC HEAT ME @7 G | 350 Hours | |
| В | OR | OR | REFRG MECH 7 G | | 49-9021 |
| | ACR0045 | Refrigeration Mechanic | | 350 Hours | |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Use combustion-type heating servicing and testing equipment.
- 02.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems.
- 03.0 Maintain, troubleshoot and repair commercial heating systems.
- 04.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems.
- 05.0 Demonstrate knowledge of retail refrigeration systems.
- 06.0 Demonstrate knowledge of commercial and industrial refrigeration systems.
- 07.0 Develop an understanding of hydronic systems.
- 08.0 Determine the properties of air.
- 09.0 Use a pressure enthalpy chart to diagram refrigerant cycles.
- 10.0 Explain the standards for and ways to measure indoor-air quality.
- 11.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications.
- 12.0 Develop an understanding of chilled systems.
- 13.0 (Optional) Maintain and repair thermal storage systems.
- 14.0 Read construction documents.
- 15.0 Interpret, use and modify construction drawings and specifications.
- 16.0 Design heating and cooling systems.
- 17.0 Troubleshoot and repair commercial heating and air-conditioning systems.
- 18.0 Calculate commercial heating and air-conditioning loads.
- 19.0 Install air distribution systems.
- 20.0 Evaluate commercial airside systems.
- 21.0 Balance an air distribution system.
- 22.0 Select energy conservation equipment.
- 23.0 Analyze building management systems.
- 24.0 Recommend alternative heating and cooling systems for various case studies.
- 25.0 Demonstrate a working knowledge of electrical generation and distribution components for commercial heating and air conditioning systems.
- 26.0 Demonstrate a working knowledge of refrigeration-system vibration and insulation.
- 27.0 Apply commercial refrigeration-pipe sizing and troubleshooting procedures.
- 28.0 Use refrigeration-systems skills in commercial applications.
- 29.0 Demonstrate a working knowledge of refrigerated storage systems.
- 30.0 Diagnose, maintain and repair ice-making systems.
- 31.0 Use refrigeration electrical-system skills in commercial applications.
- 32.0 Maintain and troubleshoot commercial refrigeration systems.

Florida Department of Education Student Performance Standards

Program Title:Air-Conditioning, Refrigeration and Heating Technology 2PSAV Number:C400200

Course Number: ACR0049

Occupational Completion Point: A

Air-Conditioning, Refrigeration and Heating Mechanic 2 – 250 Hours – SOC Code 49-9021

01.0 Use combustion-type heating servicing and testing equipment--The student will be able to:

01.01 Explain combustion theory and the safety precautions for using combustion-type-heating servicing and testing equipment.

01.02 Identify and explain the various types of combustion-type heating servicing and testing equipment (such as draft gauge, U-tube manometer, sling psychrometer, millivolt meter and oil-furnace testing equipment).

01.03 Use the servicing and testing equipment.

01.04 Test, analyze and troubleshoot combustion-type-heating systems.

- 02.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems--The student will be able to:
 - 02.01 Identify and discuss the safety and regulation issues and concerns.

02.02 Explain the operations of various types of gas valves and regulators (such as low-voltage, line-voltage, pneumatic (optional), solenoid and gas and pressure regulators).

02.03 Identify various types of gas valves and regulators.

02.04 Determine the application of gas valves and regulators.

02.05 Troubleshoot gas valves and regulators.

03.0 Maintain, troubleshoot and repair commercial heating systems--The student will be able to:

03.01 Identify the components of various commercial heating systems.

03.02 Explain the operational principles of various commercial heating systems.

03.03 Test and analyze heating air-distribution systems.

03.04 Maintain, troubleshoot and repair various commercial heating systems including a gas furnace and boiler, an oil furnace and boiler, an electric furnace, electric heaters, a heat pump and solar-heating systems.

04.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems--The student will be able to:

04.01 Follow safety precautions.

04.02 Describe new technologies in heating, air-conditioning and refrigeration installation, including variable-speed motors, heat-pipe systems, desiccant systems and gas-driven heating systems.

04.03 Explain how to lay out, construct and troubleshoot comfort systems.

04.04 Test and analyze systems.

04.05 Test and analyze heat-recovery systems.

05.0 Demonstrate knowledge of retail refrigeration systems--The student will be able to:

05.01 Describe the mechanical refrigeration cycle as it applies to retail refrigeration systems.

05.02 Explain the differences in refrigerants and applications in low-, medium- and high-temperature refrigeration systems.

05.03 Identify and describe the primary refrigeration cycle components used in retail refrigeration systems.

05.04 Identify and describe the supporting components and accessories used in retail refrigeration systems.

05.05 Describe the various methods of defrost used in retail refrigeration systems.

05.06 Identify and describe the applications for the various types of retail refrigeration systems.

05.07 Describe the control system components used in retail refrigeration systems.

05.08 Explain the operating sequence of a retail refrigeration system.

| | 05.09 Interpret wiring diagrams and troubleshooting charts to isolate malfunctions in retail refrigeration systems. |
|------|---|
| 06.0 | Demonstrate knowledge of commercial and industrial refrigeration systemsThe student will be able to: |
| | 06.01 Identify different types of refrigerated coolers and display cases and describe each one's common application. |
| | 06.02 Compare the basic components used in commercial/industrial refrigeration systems with those used in retail refrigeration systems. |
| | 06.03 Identify single, multiple and satellite compressor systems; describe the applications, installation considerations and advantages and disadvantages of each type. |
| | 06.04 Identify packaged condensing units and unit coolers; describe their applications, operation and installation considerations. |
| | 06.05 Identify two-stage compressors and explain their operation and applications. |
| | 06.06 Identify the various accessories used in commercial refrigeration systems and explain why each is used and where it should be installed in the system. |
| | 06.07 Identify the various refrigeration control devices and explain the purpose of each type and how it works. |
| | |
| 07.0 | Develop an understanding of hydronic systemsThe student will be able to: |
| 07.0 | Develop an understanding of hydronic systemsThe student will be able to: 07.01 Explain the terms and concepts used when working with hot-water heating systems. |
| 07.0 | |
| 07.0 | 07.01 Explain the terms and concepts used when working with hot-water heating systems. |
| 07.0 | 07.01 Explain the terms and concepts used when working with hot-water heating systems. 07.02 Identify the major components of hot-water heating systems. |
| 07.0 | 07.01 Explain the terms and concepts used when working with hot-water heating systems. 07.02 Identify the major components of hot-water heating systems. 07.03 Explain the purpose of each component of hot-water heating systems. |
| 07.0 | 07.01Explain the terms and concepts used when working with hot-water heating systems.07.02Identify the major components of hot-water heating systems.07.03Explain the purpose of each component of hot-water heating systems.07.04Describe the safety precautions used when working with hot water systems. |
| 07.0 | 07.01 Explain the terms and concepts used when working with hot-water heating systems. 07.02 Identify the major components of hot-water heating systems. 07.03 Explain the purpose of each component of hot-water heating systems. 07.04 Describe the safety precautions used when working with hot water systems. 07.05 Identify the common piping configurations used with hot-water heating systems. |

Course Number: ACR0044

Occupational Completion Point: B

Air-Conditioning, Refrigeration and Heating Technician – 350 Hours – SOC Code 49-9021

Note: Students may choose one of the following courses for the completion of OCP B 'Air-Conditioning, Refrigeration and Heating Technician' – ACR0044 or 'Refrigeration Technician' – ACR0045.

08.0 Determine the properties of air--The student will be able to:

08.01 Explain the principles of psychrometrics.

08.02 Identify and explain the components and uses of a psychrometric meter.

08.03 Identify indoor-air-quality concerns as related to psychrometrics.

08.04 Discuss current issues and concerns (such as indoor-air quality, the ozone layer and computer technology) in the heating, airconditioning and refrigeration industry and in the environment and explain their future ramifications.

08.05 Determine the properties of air, using a psychrometric chart.

08.06 Follow safety precautions.

08.07 Identify and explain the different types and benefits of air-filtration systems, air-handling systems and ventilation systems.

08.08 Fabricate, operate, maintain and troubleshoot air-filtration systems, air-handling systems and ventilation systems.

09.0 Use a pressure enthalpy chart to diagram refrigerant cycles--The student will be able to:

09.01 Identify all components of the pressure enthalpy chart.

09.02 Define enthalpy and entropy.

10.0 Explain the standards for and ways to measure indoor-air quality--The student will be able to:

10.01 Define indoor-air quality.

10.02 Identify and explain the codes and standards regarding indoor-air quality.

10.03 Select and use indoor-air-quality measuring devices.

10.04 Explain the standards for and ways to measure indoor-air quality using various methods.

11.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications--The student will be able to:

11.01 Identify pneumatic control systems.

11.02 Understand the functions of direct acting and reverse acting controls of pneumatic control systems.

12.0 Develop an understanding of chilled systems--The student will be able to:

12.01 Explain the terms and concepts used when working with chilled-water cooling systems.

12.02 Identify the major components of chilled-water cooling and dual-temperature water systems.

12.03 Explain the purpose of each component of chilled-water cooling and dual-temperature water systems.

12.04 Describe the safety precautions used when working with chilled-water systems.

12.05 Explain the differences between reciprocating, rotary screw, scroll and centrifugal chillers.

13.0 (Optional) Maintain and repair thermal storage systems--The student will be able to:

13.01 Apply appropriate codes, standards and safety practices.

13.02 Describe the benefits and limitations of each type.

13.03 Explain the operational principles of a thermal storage system.

13.04 Identify and explain various types of thermal storage systems.

13.05 Troubleshoot and test various types of thermal storage systems.

14.0 Read construction documents--The student will be able to:

14.01 Recognize and identify basic construction drawing terms, components and symbols.

14.02 Relate information on construction drawings to actual locations on the print.

14.03 Recognize different classifications of construction drawings.

14.04 Interpret and use drawing dimensions.

15.0 Interpret, use and modify construction drawings and specifications--The student will be able to:

15.01 Read mechanical plans within a set of construction drawings explain their relationship.

15.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections.

15.03 Interpret specification documents and apply them to the plans.

15.04 Interpret shop drawings and apply them to the plans and specifications.

15.05 Develop a field set of as-built drawings.

15.06 Identify the steps required for transferring design information to component production.

15.07 List and classify materials most commonly used in HVAC systems.

16.0 Design heating and cooling systems--The student will be able to:

16.01 Identify and describe the steps in the system design process.

16.02 Use construction drawings or an actual job site to obtain information needed to complete heating and cooling load estimates.

16.03 Identify the factors that affect heat gains and losses to a building and describe how these factors influence the design process.

16.04 Complete a load estimate to determine the heating and/or cooling load of a building.

16.05 State the principles that affect the selection of equipment to satisfy the calculated heating and/or cooling load.

16.06 Select heating and/or cooling equipment using manufacturers' product data.

16.07 Identify the various types of duct systems and explain why and where each type is used.

16.08 Demonstrate the effect of fittings and transitions on duct system design.

16.09 Use a friction loss chart and duct sizing table to size duct.

16.10 Install insulation and vapor barriers used in duct systems.

16.11 Select and install refrigerant and condensate piping following proper design principles.

17.0 Troubleshoot and repair commercial heating and air-conditioning systems--The student will be able to:

17.01 Keep a record of the installation, maintenance and repair of commercial heating and air-conditioning systems.

17.02 Apply local and national codes and safety practices.

17.03 Lay out a commercial heating and air-conditioning system.

17.04 Lay out a typical split commercial air-conditioning system.

17.05 Lay out a typical split commercial heating system.

17.06 Maintain, test, analyze and repair various types of commercial heating and air-conditioning systems.

17.07 Maintain, troubleshoot and repair water-cooled condensers

18.0 Calculate commercial heating and air-conditioning loads--The student will be able to:

18.01 Explain conduction as a heat-load source.

18.02 Describe the implications of conducting and the resistance values for different types of construction materials.

18.03 Interpret heat-transfer tables and define values U, K, C and R.

18.04 Locate the total heat-transfer value of any surface.

18.05 Explain infiltration and exfiltration/ventilation as a heat-load source.

18.06 Explain a product heat-load source.

18.07 Explain miscellaneous loads (people, motors and equipment) as heat-load sources.

18.08 Explain the purpose of vapor barriers.

18.09 Interpret tables of specific heat values as applied to commercial heating and air-conditioning systems.

18.10 Calculate and design systems.

18.11 Calculate cooling and heating equipment sizes.

18.12 Design and identify methods of installing air-movement systems.

19.0 Install air distribution systems--The student will be able to:

19.01 Describe airflow and pressures in a basic forced-air distribution system.

19.02 Explain the differences between propeller and centrifugal fans and blowers.

19.03 Identify the various types of duct systems and explain why and where each type is used.

19.04 Demonstrate or explain the installation of metal, fiberboard and flexible duct.

19.05 Demonstrate or explain the installation of fittings and transitions used in duct systems.

19.06 Identify and explain the operations of electrical control systems and their components (zone damper motors).

19.07 Demonstrate or explain the use and installation of dampers used in duct systems.

19.08 Demonstrate or explain the use and installation of insulation and vapor barriers used in duct systems.

19.09 Identify instruments used to make measurements in air systems and explain the use of each instrument.

19.10 Make basic temperature, air pressure and velocity measurements in an air distribution system.

20.0 Evaluate commercial airside systems--The student will be able to:

20.01 Identify the differences in various types of commercial all-air systems.

20.02 Identify the type of building in which a particular type of system is used.

20.03 Explain the typical range of capacities for a commercial air system.

21.0 Balance an air distribution system--The student will be able to:

21.01 Explain the fan and pump laws.

21.02 Use a psychrometric chart to evaluate air properties and changes in air properties.

21.03 Explain the principles involved in the balancing of air and water distribution systems.

21.04 Define common terms used by manufacturers when describing grilles, registers and diffusers.

21.05 Identify and use the tools and instruments needed to balance air distribution systems.

21.06 Change the speed of an air distribution system supply fan.

22.0 Select energy conservation equipment--The student will be able to:

22.01 Identify and explain the operation of energy conservation equipment.

22.02 Operate selected energy conservation equipment.

23.0 Analyze building management systems--The student will be able to:

23.01 Identify the major components of a building management system and describe how they fit together.

23.02 Explain a basic direct digital controller.

24.0 Recommend alternative heating and cooling systems for various case studies--The student will be able to:

24.01 Describe alternative technologies for heating such as in-floor, direct-fired makeup unit (DFMU), solar, air turnover, corn or wood pellet burners, waste oil/multi-fuel and fireplace inserts.

24.02 Describe alternative technologies for heating such as ductless systems, computer rooms, chilled beams and multi-zone.

Course Number: ACR0045 Occupational Completion Point: B Refrigeration Mechanic – 350 Hours – SOC Code 49-9021

Note: Students may choose one of the following courses for the completion of OCP B: 'Air-Conditioning, Refrigeration and Heating Technician' – ACR0044 or 'Refrigeration Technician' – ACR0045.

- 25.0 Demonstrate a working knowledge of electrical generation and distribution components for commercial heating and air conditioning systems--The student will be able to:
 - 25.01 Calculate loads and design and lay out a commercial refrigeration system.

25.02 Identify and explain commercial refrigeration-pressure-regulation devices, controls and components.

25.03 Install, service and repair ice machines and specialty refrigeration systems.

25.04 Test and troubleshoot refrigerant-pressure-regulating devices, controls and components.

25.05 Apply local and national codes and mechanical safety practices.

26.0 Demonstrate a working knowledge of refrigeration-system vibration and insulation--The student will be able to:

26.01 Describe the applications of vibration eliminators.

26.02 Identify and select the correct insulation for commercial application.

27.0 Apply commercial refrigeration-pipe sizing and troubleshooting procedures--The student will be able to:

| | 27.01 Determine the capacities of refrigerant lines, including the amounts they will hold, equivalent lengths of fittings and the total effective length for various pipelines. |
|------|---|
| | 27.02 Identify and apply industry-approved installation procedures. |
| | 27.03 Troubleshoot refrigeration-pipe-sizing problems. |
| | a. Explain the use of traps in suction-line risers. |
| | b. Explain pressure drop. |
| | c. Calculate pressure drop in liquid-line risers. |
| | d. Size double risers, hot-gas lines and liquid lines from condenser to receiver. |
| 28.0 | Use refrigeration-systems skills in commercial applicationsThe student will be able to: |
| | 28.01 Identify and apply the safety practices used with commercial refrigeration systems. |
| | 28.02 Apply refrigeration-systems skills to commercial refrigeration systems. |
| | a. Perform dehydration, evacuation and recovery procedures. |
| | b. Interpret blueprints and mechanical drawings. |
| | c. Service and charge a refrigeration system. |
| | d. Test, analyze and replace compressors. |
| | e. Retrofit alternative refrigerants and oils. |
| 29.0 | Demonstrate a working knowledge of refrigerated storage systemsThe student will be able to: |
| | 29.01 Identify and differentiate among various types of cases, such as service cases and self-service cases. |
| | 29.02 Explain the operation of air-screen freezers, glass-door freezers, coffin cases and walk-in coolers. |

29.03 Differentiate among medium-temperature, low-temperature and ultralow-temperature systems.

29.04 Explain various defrost methods.

29.05 Maintain, test and troubleshoot defrost components.

29.06 Identify and explain the components of various refrigerated storage systems.

29.07 Maintain, test and troubleshoot various refrigerated storage system components.

30.0 Diagnose, maintain and repair ice-making systems--The student will be able to:

30.01 Identify and explain various types and operations of ice-making systems.

30.02 Maintain, test, troubleshoot and repair various types of ice-making systems, following the manufacturers' recommendations.

30.03 Identify and explain the different types of water-treatment methods and systems.

30.04 Analyze water to identify water problems and the proper treatments.

31.0 Use refrigeration electrical-system skills in commercial applications--The student will be able to:

31.01 Apply electrical safety practices for commercial refrigeration systems.

31.02 Apply refrigeration electrical-system skills to commercial refrigeration systems:

a. Interpret symbols of electrical components and diagrams.

b. Interpret schematics and diagrams.

c. Apply electrical theory and calculations.

d. Explain the principles of designing electrical systems.

e. Test and troubleshoot single- and three-phase motors and variable speed electronic commutated motors (ECM).

31.03 Test the solid-state components used in commercial refrigeration systems.

31.04 Troubleshoot and diagnose the electrical circuits used in commercial refrigeration systems.

31.05 Test and troubleshoot the thermostatic controls used in commercial refrigeration systems.

32.0 Maintain and troubleshoot commercial refrigeration systems--The student will be able to:

32.01 Follow appropriate safety precautions for commercial refrigeration systems.

32.02 Identify and explain the operations of various types of commercial refrigeration systems and applications, such as single, multiplex and cascade systems.

32.03 Maintain and troubleshoot various types of commercial refrigeration systems.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 10, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:CabinetmakingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | PSAV | |
|---|----------------------------------|--|
| Program Number | C410400 | |
| CIP Number | 0648070303 | |
| Grade Level | 30,31 | |
| Standard Length | 1200 Hours | |
| Teacher Certification Refer to the Program Structure section. | | |
| CTSO SkillsUSA | | |
| SOC Codes (all applicable) 47-3012 - Helpers—Carpenters 51-7011 - Cabinetmakers and Bench Carpenters | | |
| Basic Skills Level | Mathematics:9Language:9Reading:9 | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the cabinetmaking industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to carpentry and cabinetmaking. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points.

2018 - 2019

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|---------------------|-----------------------|-----------|----------|
| A | BCV0200 | Cabinetmaker Helper | CAB WOODWK @7 7G | 300 Hours | 47-3012 |
| В | BCV0235 | Cabinet Finisher | CARPENTRY @7 7G | 150 Hours | 51-7011 |
| С | BCV0240 | Cabinet Assembler | BLDG CONSTR @7 7G | 300 Hours | 51-7011 |
| D | BCV0243 | Cabinetmaker | TEC CONSTR @77G | 450 Hours | 51-7011 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Utilize manual and power tools relevant to the cabinetmaking profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the cabinetmaking field.
- 04.0 Recommend appropriate building materials for specific scenarios.
- 05.0 Select appropriate fasteners and hardware for specific scenarios.
- 06.0 Apply occupational safety skills.
- 07.0 Select and use hand and power tools relevant to the cabinetmaking profession.
- 08.0 Read and design construction documents.
- 09.0 Prepare cabinets for finish.
- 10.0 Apply finishes.
- 11.0 Fasten stock and joints.
- 12.0 Install various countertop surfaces.
- 13.0 Install cabinets.
- 14.0 Apply laminates.
- 15.0 Install cabinets and components.
- 16.0 Identify and describe interior and exterior doors (wood and/or metal).
- 17.0 Plan, design and lay out casework.
- 18.0 Utilize power tools specific to cabinet making.
- 19.0 Construct joints.
- 20.0 Cut casework components.
- 21.0 Assemble casework components.
- 22.0 Construct cabinet drawers.
- 23.0 Construct cabinet doors.
- 24.0 Construct curved pieces.
- 25.0 Construct millwork details.
- 26.0 Use computer applications in cabinetmaking where available and applicable.
- 27.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Program Title: PSAV Number:

Cabinetmaking I480704

| Occu | se Number: BCV0200 pational Completion Point: A enter Helper – 300 Hours – SOC Code 47-3012 |
|------|--|
| 01.0 | Apply shop safety skillsThe student will be able to: |
| | 01.01 Maintain a clean, orderly and safe work area. |
| | 01.02 Transport, handle and store materials safely. |
| | 01.03 Operate a fire extinguisher. |
| | 01.04 Qualify in basic first-aid procedures. |
| | 01.05 Identify safety hazards. |
| | 01.06 Demonstrate the use and care of personal protective equipment (PPE). |
| 02.0 | Utilize manual and power tools relevant to the cabinetmaking professionsThe student will be able to: |
| | 02.01 Identify various hand and power tools. |
| | 02.02 Select correct tools for specific jobs. |
| | 02.03 Clean and care for tools and equipment. |
| | 02.04 Demonstrate proficiency in the safe use of hand and power tools. |
| | 02.05 Read and use carpenter's measuring tools. |
| 03.0 | Demonstrate mathematics knowledge and skills relevant to the cabinetmaking fieldThe student will be able to: |
| | 03.01 Apply geometry skills to solve math problems related to cabinetmaking with and without a calculator/ phone calculator. |
| | 03.02 Demonstrate knowledge of arithmetic operations. |
| | 03.03 Analyze and apply data and measurements to solve problems and interpret documents. |

04.0 Recommend appropriate building materials for specific scenarios--The student will be able to:

04.01 Identify the grades and species of lumber and their appropriate uses.

04.02 Identify the actual and nominal sizes of lumber.

04.03 Identify the grades of plywood and wood products.

04.04 Identify defects and blemishes that affect the durability and strength of lumber.

04.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials.

04.06 Explain the uses of various types of engineered lumber.

05.0 Select appropriate fasteners and hardware for specific scenarios--The student will be able to:

05.01 Identify the fasteners commonly used in cabinetmaking.

05.02 Identify the hardware commonly used in cabinetmaking.

06.0 Apply occupational safety skills--The student will be able to:

06.01 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200)

06.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA).

06.03 Identify health-related problems that may result from exposure to hazardous materials.

06.04 Describe the proper precautions for handling hazardous materials.

06.05 Explain eligibility and the procedures for obtaining worker's compensation.

06.06 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements.

07.0 Select and use hand and power tools relevant to the cabinetmaking profession--The student will be able to:

07.01 Identify the hand tools commonly used by carpenters and describe their uses.

07.02 Use hand tools in a safe and appropriate manner.

07.03 State the general safety rules for operating all power tools, regardless of type.

07.04 State the general rules for properly maintaining all power tools, regardless of type.

07.05 Identify the portable power tools commonly used by carpenters and describe their uses.

| | 07.06 Use portable power tools in a safe and appropriate manner. |
|------|---|
| 08.0 | Read and design construction documentsThe student will be able to: |
| | 08.01 Use an architect's scale. |
| | 08.02 Explain the types of drawings usually included in a set of plans and list the information found on each type. |
| | 08.03 Identify the different types of lines used on construction drawings. |
| | 08.04 Identify selected abbreviations commonly used on plans. |
| | 08.05 Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. |
| | 08.06 State the purpose of written specifications. |
| | 08.07 Identify and describe the parts of a specification. |
| | 08.08 Conduct quantity takeoff for materials. |
| | 08.09 Design millwork and draw details in construction documents for a given scenario. |

| Course Number: BCV0235 Occupational Completion Point: B Cabinet Finisher – 150 Hours – SOC Code 51-7011 | | | |
|---|---|--|--|
| 09.0 | Prepare cabinets for finishThe student will be able to: | | |
| | 09.01 Fill nail and screw holes. | | |
| | 09.02 Install wood plugs in prepared holes. | | |
| | 09.03 Sand a cabinet and joints for finish. | | |
| | 09.04 Select and apply proper filler. | | |
| | 09.05 Sand wood surfaces for finishing. | | |
| | 09.06 Stain, bleach, fill and seal wood surfaces as needed. | | |
| 10.0 Apply finishesThe student will be able to: | | | |
| | 10.01 Apply various types of finishes including lacquer-based, water-based, oil-based, enamel and polyurethane. | | |
| | 10.02 Apply the types of finishes that the local market demands. | | |

10.03 Observe safety precautions when applying finishes, including wearing respirator and protective clothing approved by National Institute of Occupational Safety and Health (NIOSH).

| Occu | se Number: BCV0240 pational Completion Point: C et Assembler – 300 Hours – SOC Code 51-7011 |
|------|---|
| 11.0 | Fasten stock and jointsThe student will be able to: |
| | 11.01 Identify types of glues and fasteners and describe their applications. |
| | 11.02 Fasten stock with glue and clamps. |
| | 11.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. |
| | 11.04 Fill and finish nail and screw holes with fillers and plugs. |
| | 11.05 Glue and clamp stock using various techniques. |
| 12.0 | Install various countertop surfacesThe student will be able to: |
| | 12.01 Install solid surface countertop. |
| | 12.02 Install wood countertop. |
| | 12.03 Install plastic laminate countertop. |
| 13.0 | Install cabinetsThe student will be able to: |
| | 13.01 Load and secure casework for hauling. |
| | 13.02 Check walls and floors for level and plumb. |
| | 13.03 Determine fasteners for block or walls. |
| | 13.04 Install upper and lower cabinets and other casework. |
| | 13.05 Fasten a suspended cabinet unit to ceiling. |
| | 13.06 Install countertops, including sink cutouts and back splash. |
| | 13.07 Cut and install molding and trim. |
| | 13.08 Adjust doors and drawers. |
| | 13.09 Clean work site. |

| 14.0 | Apply laminatesThe student will be able to: |
|------|---|
| | 14.01 Lay out and cut core stock to specifications. |
| | 14.02 Lay out and cut laminate to specification. |
| | 14.03 Apply adhesive. |
| | 14.04 Apply laminate to core stock. |
| | 14.05 Trim and file plastic laminate edges. |
| | 14.06 Clean laminated surfaces. |
| | 14.07 Laminate a curved surface. |
| | 14.08 Repair laminate defects. |
| 15.0 | Install cabinets and componentsThe student will be able to: |
| | |
| | 15.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. |
| | 15.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets.15.02 Install fasteners. |
| | |
| | 15.02 Install fasteners. |
| | 15.02 Install fasteners. 15.03 Install drawers. |
| | 15.02Install fasteners.15.03Install drawers.15.04Install various types of doors including overlay, lipped and flush. |
| | 15.02Install fasteners.15.03Install drawers.15.04Install various types of doors including overlay, lipped and flush.15.05Install adjustable shelving. |

Course Number: BCV0243 Occupational Completion Point: D Cabinetmaker – 450 Hours – SOC Code 51-7011

16.0 Identify and describe interior and exterior doors (wood and/or metal)--The student will be able to:

16.01 Identify the types and parts of door systems.

16.02 Identify door jamb components.

| | 16.03 Identify door hardware. |
|------|---|
| 17.0 | Plan, design and lay out caseworkThe student will be able to: |
| | 17.01 Convert measurements from English to the metric system and from the metric system to the English system. |
| | 17.02 Draw a set of plans to scale. |
| | 17.03 Make a rod layout. |
| | 17.04 Develop a plan or procedure and a cut list for a specific job. |
| | 17.05 Estimate the materials required for the job. |
| | 17.06 Estimate labor and materials cost, using computer-application programs, if available. |
| | 17.07 Select and match wood stock for compatibility of grain and color. |
| | 17.08 Design and layout cabinets, using a Computer-Assisted Design (CAD) program, if available. |
| 18.0 | Utilize power tools specific to cabinet makingThe student will be able to: |
| | 18.01 Operate both portable and stationary power tools, observing safety precautions. |
| | 18.02 Maintain power tools according to the manufacturer's specifications. |
| 19.0 | Construct jointsThe student will be able to: |
| | 19.01 Construct various types of joints including butt, dado, rabbeted, lap, miter, splined, tongue-and-groove and mortise-and-tenon. |
| | 19.02 Install dowels in common wood joints. |
| | 19.03 Install biscuit spline in common wood joints. |
| 20.0 | Cut casework componentsThe student will be able to: |
| | 20.01 Cut frame stiles and rails. |
| | 20.02 Cut end, top and bottom panels. |
| | 20.03 Cut partitions and sleepers. |
| | 20.04 Cut shelf panels. |
| | 20.05 Cut skeleton frame stiles and rails. |

| | 20.06 Cut a toe board and a back panel. |
|------|--|
| | 20.07 Cut a casework top or countertop and a back splash. |
| | 20.08 Cut drawer front, sides, back and bottom. |
| | 20.09 Cut wood drawer guides. |
| | 20.10 Cut solid, flexible and paneled doors. |
| | 20.11 Route or shape casework components. |
| 21.0 | Assemble casework componentsThe student will be able to: |
| | 21.01 Assemble face frame, panels, toe boards and skeleton frame. |
| | 21.02 Fasten a top or countertop and a back splash to casework. |
| | 21.03 Assemble drawers. |
| | 21.04 Assemble flexible and paneled doors. |
| | 21.05 Install shelving. |
| | 21.06 Attach trim, molding and edge banding. |
| 22.0 | Construct cabinet drawersThe student will be able to: |
| | 22.01 Make various types of drawers including overlay, lipped and flush. |
| | 22.02 Construct drawer guides. |
| 23.0 | Construct cabinet doorsThe student will be able to: |
| | 23.01 Select appropriate tools and materials for project. |
| | 23.02 Cut and glue rails, stiles and panels. |
| | 23.03 Make solid and tambour doors. |
| | 23.04 Make a frame and panel door. |
| | 23.05 Cut and set glass in a frame. |
| | 23.06 Band edges of solid doors. |
| - | |

| | 23.07 Construct wood-door tracks. |
|------|---|
| | 23.08 Select appropriate hinges and door pulls for installation. |
| 24.0 | Construct curved piecesThe student will be able to: |
| | 24.01 Cut a curved piece from solid stock. |
| | 24.02 Make a curved piece by saw kerfing. |
| | 24.03 Construct a curved piece, using curved segments. |
| | 24.04 Construct a curved piece by laminating thin strips. |
| 25.0 | Construct millwork detailsThe student will be able to: |
| | 25.01 Build shaped moldings to specifications. |
| | 25.02 Cut built-up moldings. |
| | 25.03 Cut a cornice. |
| 26.0 | Use computer applications in cabinetmaking where available and applicableThe student will be able to: |
| | 26.01 Estimate labor and materials cost using cabinetmaking design software, if available. |
| | 26.02 Set up and operate a computer numeric control (CNC) machine, if available. |
| 27.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 27.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 27.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 27.03 Examine licensing, certification and industry credentialing requirements. |
| | 27.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 27.05 Evaluate and compare employment opportunities that match career goals. |
| | 27.06 Identify and exhibit traits for retaining employment. |
| | 27.07 Identify opportunities and research requirements for career advancement. |
| | 27.08 Research the benefits of ongoing professional development. |
| | |

27.09 Examine and describe entrepreneurship opportunities as a career planning option.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan

with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Plumbing |
|-----------------|-----------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | PSAV |
|----------------------------|--|
| Program Number | C500500 |
| CIP Number | 0646050312 |
| Grade Level | 30, 31 |
| Standard Length | 1080 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3015 - Helpers—Pipelayers, Plumbers, Pipefitters, and Steamfitters 47-2152 - Plumbers, Pipefitters, and Steamfitters |
| Basic Skills Level | Mathematics:9Language:9Reading:9 |

<u>Purpose</u>

The purpose of the programs in this cluster is to prepare students for employment or advanced training in a variety of pipe occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to reading construction documents, understanding building codes in the pipe trades, plumbing pipe-cuttingand-joining skills and plumbing layout and installation.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-----------------------------|-------------------------------------|-----------|----------|
| A | BCV0508 | Helper, Plumber, Pipefitter | | 360 Hours | 47-3015 |
| В | BCV0540 | Residential Plumber | PLUMBIN @7 7G BLDG CONST ¶ 7 ¶ G | 240 Hours | 47-2152 |
| С | BCV0562 | Commercial Plumber | TEC CONSTR ¶ 7 ¶ G | 240 Hours | 47-2152 |
| D | BCV0596 | Plumbing Applications | | 240 Hours | 47-2152 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

1. Act as a responsible and contributing citizen and employee.

- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Describe career and training opportunities in the pipe-trade industry.
- 02.0 Demonstrate a basic knowledge of the pipe-trade industry.
- 03.0 Identify the use and care of basic tools in the pipe-trade industry.
- 04.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 05.0 Demonstrate mathematics knowledge and skills.
- 06.0 Use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 07.0 Read and interpret construction documents.
- 08.0 Read and interpret basic pipe-trade codes.
- 09.0 Demonstrate knowledge of basic plumbing skills.
- 10.0 Cut and join pipes.
- 11.0 Demonstrate knowledge of plumbing codes.
- 12.0 Read and interpret construction documents and specifications.
- 13.0 Lay out and coordinate a job.
- 14.0 Install first rough (underground).
- 15.0 Install second rough (first floor and above).
- 16.0 Trim out plumbing.
- 17.0 Explain the importance of employability and entrepreneurship skills.
- 18.0 Install hot-water-heating and circulating-systems.
- 19.0 Install interceptors and separators.
- 20.0 Install a storm drainage system.
- 21.0 Explain the principles of backflow cross and connection control.
- 22.0 Explain the process of installing a medical gas system. (optional)
- 23.0 Explain how Liquid Propane Gas (LPG) and natural gas systems work.
- 24.0 Repair, service and maintain plumbing systems.
- 25.0 Explain how to connect residential plumbing to a municipal sewer lateral. (optional)
- 26.0 Apply plumbing applications to swimming pools and spas. (optional)
- 27.0 Identify systems and their components.
- 28.0 Adapt a system design.
- 29.0 Conduct a site assessment.
- 30.0 Maintain and troubleshoot a solar thermal system.
- 31.0 Install solar collectors.

Florida Department of Education Student Performance Standards

Program Title: Plumbing PSAV Number: I460513

| 01.0 | Describe career and training opportunities in the pipe-trade industryThe student will be able to: |
|------|---|
| | 01.01 Obtain information on current and future job opportunities in the pipe-trade industry and discuss its trends. |
| | 01.02 Describe career ladders (entry, intermediate and technical-level careers) in each of the pipe-trade-industry programs and preparation requirements. |
| | 01.03 Describe advanced-training opportunities, including apprenticeship programs in each of the pipe-trade-industry programs |
| 02.0 | Demonstrate a basic knowledge of the pipe-trade industryThe student will be able to: |
| | 02.01 Discuss the history of pipe trades. |
| | 02.02 Identify pipes, fittings, materials and equipment related to the pipe trades. |
| | 02.03 Identify fixtures and appliances for plumbing, fire-sprinkler fitting, pipe fitting and gas fitting jobs. |
| | 02.04 Define the terms used in the pipe-trade industry. |
| 03.0 | Identify the use and care of basic tools in the pipe-trade industryThe student will be able to: |
| | 03.01 Identify and use the basic tools, equipment and materials of the pipe-trade industry. |
| | 03.02 Demonstrate the procedures/techniques for the selection, use, care and storage of tools and equipment. |
| | 03.03 Compare the various tools used for plumbing and pipe fitting. |
| | 03.04 Identify tools and equipment and the safety hazards associated with them. |
| 04.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory complianceThe student will be able to: |
| | |
| | 04.01 Explain the importance of following safety precautions when working in the pipe-trade industry. |

04.03 Observe safety precautions.

04.04 Identify safe working practices and safe working conditions in the pipe-trade industry.

04.05 Explain emergency procedures to follow in response to workplace accidents.

04.06 Demonstrate Cardiopulmonary Resuscitation (CPR) techniques.

04.07 Demonstrate an understanding of when and how to use first aid.

04.08 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200).

05.0 Demonstrate mathematics knowledge and skills--The students will be able to:

05.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders.

05.02 Measure tolerances on horizontal and vertical surfaces, using millimeters, centimeters, feet and inches.

05.03 Analyze and apply data and measurements to solve problems and interpret documents.

05.04 Solve pipe-trade-related basic math problems, such as piping offset and metric conversion.

05.05 Calculate material length and bend pipe by hand.

06.0 Demonstrate science knowledge and skills--The student will be able to:

06.01 Describe molecular action as a result of temperature and pressure extremes, chemical reaction and moisture content.

06.02 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials and describe the proper precautions for handling such materials.

06.03 Discuss environmental concerns related to hazardous waste and chemical disposal.

06.04 Explain pressure measurement in terms of Pounds per Square Inch (PSI), inches of mercury and KPA.

06.05 Explain how to use alternating-current meters and instruments in the pipe trades.

07.0 Read and interpret construction documents --The student will be able to:

07.01 Read and interpret measuring devices.

07.02 Draw and interpret basic isometric sketches.

07.03 Identify the basic symbols used in the pipe trades.

07.04 Read and interpret manufacturers' schematics and specifications.

07.05 Illustrate roof drains, leaders and drainage systems.

08.0 Read and interpret basic pipe-trade codes--The student will be able to:

08.01 Describe the importance of following the local, state and national codes for plumbing, gas fitting and/or pipe fitting.

08.02 Read and interpret current standards and codes for plumbing, gas fitting and/or pipe fitting.

08.03 Read and interpret basic building codes in the pipe-trade industry.

| Course Number: BCV0540 Occupational Completion Point: B Residential Plumber 240 Hours – SOC Code 47-2152 | | | |
|--|--|---|--|
| 09.0 | Demonstrate knowledge of basic plumbing skillsThe student will be able to: | | |
| | 09.01 Explain the basic theory and principles of plumbing. | | |
| | 09.02 Identify: | | |
| | a. Pipe and fitting | | |
| | b. Pipe-joining methods | | |
| | c. Plumbing fixtures, appliances, materials and equipment | | |
| | d. Valves by type, size, materials and application | | |
| 10.0 | Cut and join pipesThe student will be able to: | | |
| | 10.01 Join different types of pipes (including PVC, galvanized, steel, plastic, copper and cast-iron pipes) according to plumbing codes and specifications using various methods including brazing, clamping, compression, threading, flange, flaring, gasket joint, gluing and soldering. | d | |
| | 10.02 Measure, mark and cut different types of pipes using various pipe cutters including one- and four-wheel steel pipe cutters, hack sav and tubing cutter. | w | |
| | 10.03 Thread a steel pipe with a power-driven vise stand or a pipe-threading machine. | | |
| | 10.04 Demonstrate proficiency in using the tools, following safety practices and procedures. | | |
| 11.0 | Demonstrate knowledge of plumbing codesThe student will be able to: | | |
| | 11.01 Describe and explain the purpose of plumbing codes. | | |
| | 11.02 Apply the basic theory and principles of plumbing in relation to the codes. | | |

| 11.03 | Read and locate information in the applicable plumbing codes. |
|-------|---|
|-------|---|

11.04 Define and explain the terms used in the plumbing codes.

11.05 Explain why the code may supersede the manufacturer's specifications.

12.0 Read and interpret construction documents and specifications--The student will be able to:

12.01 Recognize and identify plumbing symbols.

12.02 Identify basic plumbing systems from the blueprint.

12.03 From the blueprints and specifications, identify the plumbing fixtures and materials required for the plumbing job.

12.04 Relate the blueprint to all applicable (local, state and federal) plumbing codes.

12.05 Cross-reference all working drawings to determine the location and elevation of the piping system and duct work.

12.06 Demonstrate trade-related computer skills for blueprints and specifications.

13.0 Lay out and coordinate a job--The student will be able to:

13.01 Identify specifications.

13.02 Make a list of materials required to lay out a job.

13.03 Determine the work aids required and the sequence of installations, according to building plans, specifications and working drawings.

14.0 Install the first rough (underground)--The student will be able to:

14.01 Lay out a job on site underground and establish a starting point according to codes and specifications, coordinating with other crafts.

14.02 Install building drain, waste, vent, storm drainage and water-heating-and-circulating systems.

14.03 Install distribution systems.

14.04 Install a temporary water service with backflow prevention.

14.05 Test and inspect the first rough.

15.0 Install the second rough (first floor and above)--The student will be able to:

15.01 Lay out a job on site for the first floor and above according to codes and specifications, coordinating with other crafts.

15.02 Cut openings in walls and floors to accommodate the pipe and fittings.

| | 15.03 Install hangers and supports. |
|------|---|
| | 15.04 Install building-drain, waste vent, storm-drainage; and water-heating-and-circulating systems. |
| | 15.05 Install distribution systems. |
| | 15.06 Test and inspect the second rough. |
| 16.0 | Trim out plumbingThe student will be able to: |
| | 16.01 Distribute and place fixtures, appliances and equipment, including safety devices and control. |
| | 16.02 Trim out and install job-site fixtures, appliances and equipment including closet flanges, supply stops on water pipes, lavatory, water closets, showers, kitchen sinks, garbage disposal, ice makers, dishwashers and water heaters. |
| | 16.03 Install backflow assemblies as required. |
| | 16.04 Test and inspect the final installation. |
| 17.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: |
| | 17.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 17.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 17.03 Examine licensing, certification and industry credentialing requirements. |
| | 17.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 17.05 Evaluate and compare employment opportunities that match career goals. |
| | 17.06 Identify and exhibit traits for retaining employment. |
| | 17.07 Identify opportunities and research requirements for career advancement. |
| | 17.08 Research the benefits of ongoing professional development. |
| | 17.09 Examine and describe entrepreneurship opportunities as a career planning option. |

Course Number: BCV0562 Occupational Completion Point: C Commercial Plumber -- 240 Hours - SOC Code 47-2152 18.0 Install hot-water-heating and circulating systems--The student will be able to: 18.01 Explain the basic theory of domestic hot-water-heating.

| | 18.02 Design, size and lay out a system. |
|------|--|
| | 18.03 Identify the equipment and materials needed for the job in accordance with job specifications and plumbing codes. |
| | 18.04 Test and inspect the system. |
| 19.0 | Install interceptors and separatorsThe student will be able to: |
| | 19.01 Identify various types of interceptors and separators. |
| | 19.02 Explain the theory and function of various interceptors and separators. |
| | 19.03 Install and maintain lint and grease traps, gas and oil separators, sand and sediment interceptors. |
| 20.0 | Install a storm-drainage systemThe student will be able to: |
| | 20.01 Explain the theory of roof drains, leaders and the storm-drainage system. |
| | 20.02 Size and lay out a storm-drainage system. |
| | 20.03 Identify the materials needed to install a storm-drainage system in accordance with job specifications and plumbing codes. |
| | 20.04 Lay out a job on site according to job specifications and plumbing codes, coordinating with other trades. |
| | 20.05 Test and inspect the systems. |

21.0 Explain the principles of backflow and cross-connection control--The student will be able to:

21.01 Define backflow and cross-connection control.

21.02 Describe the importance of backflow and cross-connection control to the health of the public.

21.03 Identify the proper devices and assemblies for individual applications.

21.04 Explain the "degree of hazard" principle and how it relates to the installation of devices and assemblies.

Course Number: BCV0596 Occupational Completion Point: D

Plumbing Applications -- 240 Hours - SOC Code 47-2152

22.0 Explain the process of installing a medical gas system (optional)--The student will be able to:

22.01 Explain the procedures for:

a. Installing a medical gas system in a health-care facility according to applicable plumbing codes.

| | b. Connecting medical equipment, safety devices and controls. |
|------|---|
| | c. Testing and inspecting medical gas systems to make sure there is no cross connection and the system is pure. |
| 23.0 | Explain how Liquid Propane Gas (LPG) gas and natural gas systems workThe student will be able to: |
| | 23.01 Identify materials approved for the installation of LPG and natural gas systems. |
| | 23.02 Explain how to size and lay out a job on site according to plumbing codes and manufacturer's specifications. |
| | 23.03 Install distribution systems, including equipment, safety devices and controls. |
| | 23.04 Test and inspect the systems. |
| 24.0 | Repair, service and maintain plumbing systemsThe student will be able to: |
| | 24.01 Troubleshoot and diagnose plumbing systems. |
| | 24.02 Repair and replace water service and sanitary lines. |
| | 24.03 Repair and replace water closets, ball cocks, flush valves, floats, lift rods, ball stoppers and trip levers. |
| | 24.04 Repair leaks in traps and faucets. |
| | 24.05 Repair and replace sink strainers. |
| | 24.06 Repair and replace water heaters. |
| | 24.07 Replace and repair fixture water-supply pipes. |
| | 24.08 Reseal water closets to flanges. |
| | 24.09 Test and inspect repaired systems. |
| | 24.10 Clear obstructions from kitchen sink, water closet, bathtub, lavatory and sewer lines, using chemicals and tools. |
| 25.0 | Demonstrate how to connect residential plumbing to a municipal sewer lateral (optional)The student will be able to: |
| | 25.01 Describe who is allowed (according to municipal codes) to tap into a sewer line. |
| | 25.02 Excavate from the building drain to a sewer lateral. |
| | 25.03 Connect the house drain to the sewer main. |
| | 25.04 Test and inspect the system. |
| | |

26.0 Apply plumbing applications to swimming pools and spas (optional)--The student will be able to:

26.01 Understand piping materials and methods of installation.

26.02 Select pumps based on swimming pool volume and pump specifications.

26.03 Determine type of filtration system based on volume and use.

26.04 Install water-heating-and-circulating systems for swimming pools, hot tubs and spas.

27.0 Identify systems and their components--The student will be able to:

27.01 Identify components specific to an active direct solar system. (For example, this would include: collector, tank, pump, controller, sensors, isolation and drain valves, pressure and temperature relief valves, air vent, piping, insulation, flashing, etc. This would apply to the components relevant to each specific type of system.)

27.02 Identify components specific to an active indirect solar system.

27.03 Identify components specific to a passive direct solar system.

27.04 Identify components specific to a passive indirect solar system.

27.05 Identify components specific to a swimming pool heating solar system.

28.0 Adapt a system design--The student will be able to:

28.01 Determine active direct system components' location and system layout and configuration.

28.02 Determine active indirect system components' location and system layout and configuration.

28.03 Determine passive direct system components' location and system layout.

28.04 Determine passive indirect system components' location and system layout and configuration.

28.05 Determine solar pool system components' location and system layout and configuration.

28.06 Determine installation sequence to optimize use of time and materials.

28.07 Inspect all provided system components for damage prior to installation.

29.0 Conduct a site assessment--The student will be able to:

29.01 Determine the required installation area, orientation and tilt for proposed collector installation.

29.02 Establish whether there is suitable installation area with unobstructed solar access for installing collector.

29.03 Determine the extent of current and future shading for any proposed collector location using typical sun path calculators or similar methods.

| | 29.04 Determine suitable location for installing all subsystem components (all valves and ancillary equipment required for complete system installation). |
|------|--|
| | 29.05 Verify that system to be installed is appropriate for the building and climate. |
| | 29.06 Verify with the homeowner the proposed location of the collector and other major components. |
| 30.0 | Maintain and troubleshoot a solar thermal systemThe student will be able to: |
| | 30.01 Demonstrate proficiency in using tools and materials required for maintenance and troubleshooting. |
| | 30.02 Interpret installation manual, wiring diagrams, drawings and other specifications to plan maintenance or repair work. |
| | 30.03 Determine evaluation points for system monitoring, maintenance and troubleshooting (i.e., sensor calibration, heat exchanger fluid integrity, pump operation). |
| | 30.04 Identify cause of problems based on evaluation results. |
| | 30.05 Determine what repairs or system modifications are needed to restore the system to its baseline operating conditions. |
| | 30.06 Perform any identified repairs or modifications to restore system to manufacturer's or operator's satisfaction. |
| 31.0 | Install solar collectorsThe student will be able to: |
| | 31.01 Identify specific manufacturer's mounting design and materials. |
| | 31.02 Identify different collector mounting methods suitable for roof types or other installation areas. |
| | 31.03 Identify different system (in the case of ICS and thermosiphon systems, due to extra weight and components) mounting methods suitable for roof type. |
| | 31.04 Identify locations for roof/ wall, foundation penetrations and structural attachments. |
| | 31.05 Determine multi-collector piping strategy. |
| | 31.06 Install collector mounting device to installation area. |
| | 31.07 Lift collectors to installation area Psychomotor. |
| | 31.08 Attach mounting bracket and struts (if required) to collector. |
| | 31.09 Secure collector to collector mounting device. |
| | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:Carpentry 1Program Type:Career PreparatoryCareer Cluster:Architecture and Construction

Note: This program has been daggered for deletion due to low/no enrollment. Students may enroll in new PSAV Carpentry program (program number: C510300, CIP number: 0646020117).

| | PSAV |
|----------------------------|---|
| Program Number | C510100 |
| CIP Number | 0646020111 |
| Grade Level | 30, 31 |
| Standard Length | 600 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3012 - HelpersCarpenters 47-2031 - Carpenters |
| Basic Skills Level | Mathematics:9Language:9Reading:9 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the carpentry industry with a stress on basic carpentry skills. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to developing cabinetmaking skills, as well as rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for additional training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

After completing the core, carpentry students may opt to take either the Trim and Finish Carpentry course or the Frame Carpentry course as exitpoint goals. However, in order to proceed to Carpentry, students must first complete both the Trim and Finish Carpentry course and the Frame Carpentry course in addition to the core or demonstrate mastery of the performance standards contained in those courses.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-------------------------|---|-----------|----------|
| А | BCV0107 | Carpenter Helper | CAB WOODWK @7 7G | 300 Hours | 47-3012 |
| В | BCV0111 | Trim & Finish Carpenter | CARPENTRY @7 7G BLDG CONST @7 7G TEC CONSTR @7 7G | 300 Hours | 47-2031 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Utilize manual and power tools relevant to the carpentry profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field.
- 04.0 Create basic construction drawings and/or sketches.
- 05.0 Recommend appropriate building materials for specific scenarios.
- 06.0 Select appropriate fasteners and hardware for specific scenarios.
- 07.0 Fasten stock and joints.
- 08.0 Read and design construction documents.
- 09.0 Assemble and install cabinets and components.
- 10.0 Investigate sustainability issues related to the carpentry professions.
- 11.0 Identify and describe interior and exterior doors (wood and/or metal).
- 12.0 Install trim and finish carpentry using plans and specifications.
- 13.0 Cut and install framing members for a floor (wood and/or metal).
- 14.0 Cut and install a wall and partition framing (wood and/or metal).
- 15.0 Install interior wall and ceiling materials.
- 16.0 Lay out and construct an interior-stair system.
- 17.0 Comply with hurricane codes.
- 18.0 Frame a roof.
- 19.0 Apply roofing applications.
- 20.0 Apply thermal and moisture protection.
- 21.0 Frame walls using cold-formed steel.
- 22.0 Perform site-preparation and layout activities.
- 23.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Program Title:Carpentry 1PSAV Number:C510100

| Occu | se Number: BCV0107 pational Completion Point: A enter Helper – 300 Hours – SOC Code 47-3012 |
|------|--|
| 01.0 | Apply shop safety skillsThe student will be able to: |
| | 01.01 Maintain a clean, orderly and safe work area. |
| | 01.02 Transport, handle and store materials safely. |
| | 01.03 Operate a fire extinguisher. |
| | 01.04 Qualify in basic first-aid procedures. |
| | 01.05 Identify safety hazards. |
| | 01.06 Demonstrate the use and care of personal protective equipment (PPE). |
| | 01.07 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200). |
| | 01.08 Explain the purpose of the Occupational Safety and Health Administration (OSHA). |
| | 01.09 Identify health-related problems that may result from exposure to hazardous materials. |
| | 01.10 Describe the proper precautions for handling hazardous materials. |
| | 01.11 Explain eligibility and the procedures for obtaining worker's compensation. |
| | 01.12 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. |
| 02.0 | Select and use hand and power tools relevant to the carpentry professionThe student will be able to: |
| | 02.01 Identify and describe the use of various hand and power tools. |
| | 02.02 State the general safety rules for operating all power tools, regardless of type. |
| | 02.03 Clean and care for tools and equipment. |

| 02.04 | Demonstrate proficiency in the safe use of hand and power tools. | |
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02.05 Read and use carpenter's measuring tools.

03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field--The student will be able to:

03.01 Apply geometry and algebra skills to solve math problems related to carpentry with and without a calculator.

03.02 Demonstrate knowledge of arithmetic operations.

03.03 Solve problems for distance, perimeter, area and volume.

03.04 Analyze and apply data and measurements to solve problems and interpret documents.

03.05 Construct charts/tables/graphs using functions and data.

04.0 Create basic construction drawings and/or sketches--The student will be able to:

04.01 Recognize and identify basic construction drawing terms, components and symbols.

04.02 Relate information on construction drawings to actual locations on the print.

04.03 Recognize different classifications of construction drawings.

04.04 Interpret and use drawing dimensions and architectural scales.

04.05 Draw or sketch basic floor plans and/or shop drawings.

05.0 Recommend appropriate building materials for specific scenarios--The student will be able to:

05.01 Identify the grades and species of lumber and their appropriate uses.

05.02 Identify the actual and nominal sizes of lumber.

05.03 Identify the grades of plywood and wood products.

05.04 Identify defects and blemishes that affect the durability and strength of lumber.

05.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials.

05.06 Explain the uses of various types of engineered lumber.

06.0 Select appropriate fasteners and hardware for specific scenarios--The student will be able to:

06.01 Identify fasteners commonly used in carpentry and/or cabinetmaking.

| | 06.02 Identify hardware commonly used in carpentry and/or cabinetmaking. | | |
|------|---|--|--|
| 07.0 | Fasten stock and jointsThe student will be able to: | | |
| | 07.01 Identify types of glues and fasteners and describe their applications. | | |
| | 07.02 Fasten stock with glue and clamps. | | |
| | 07.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. | | |
| | 07.04 Fill and finish nail and screw holes with fillers and plugs. | | |
| | 07.05 Glue and clamp stock using various techniques. | | |
| 08.0 | Read and design construction documentsThe student will be able to: | | |
| | 08.01 Explain the types of drawings usually included in a set of plans and list the information found on each type. | | |
| | 08.02 Identify the different types of lines used on construction drawings. | | |
| | 08.03 Identify selected abbreviations commonly used on plans. | | |
| | 08.04 Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. | | |
| | 08.05 State the purpose of written specifications. | | |
| | 08.06 Identify and describe the parts of a specification. | | |
| | 08.07 Conduct quantity takeoff for materials. | | |
| | 08.08 Design millwork and draw details in construction documents for a given scenario. | | |
| 09.0 | Install cabinets and componentsThe student will be able to: | | |
| | 09.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. | | |
| | 09.02 Install fasteners. | | |
| | 09.03 Install drawers. | | |
| | 09.04 Install various types of doors including overlay, lipped and flush. | | |
| | 09.05 Install adjustable shelving. | | |
| | 09.06 Install glass panels and metal grills. | | |
| | | | |

09.07 Install specialty hardware such as a lazy Susan, wire racks and "pull-outs".

09.08 Install sliding doors and track.

10.0 Investigate sustainability issues related to the carpentry and/or cabinetmaking professions--The student will be able to:

10.01 Describe the impact of the construction industry on the natural environment.

10.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building.

10.03 Recommend sustainable alternatives to conventional carpentry and/or cabinetmaking practices.

10.04 Identify specific practices that can lessen adverse impacts on the environment.

| Occu | se Number: BCV0111 pational Completion Point: B & Finish Carpenter – 300Hours – SOC Code 47-2031 |
|------|---|
| 11.0 | Identify and describe interior and exterior doors (wood and/or metal)The student will be able to: |
| | 11.01 Identify the types and parts of door systems. |
| | 11.02 Identify door jamb components. |
| | 11.03 Identify door hardware. |
| 12.0 | Install trim and finish carpentry using plans and specificationsThe student will be able to: |
| | 12.01 Read an architect's scale to determine measurements for a trim and finish carpentry job. |
| | 12.02 Cut and apply trim such as crown molding, baseboard, door and window molding, wainscoting and chair rail. |
| 13.0 | Cut and install framing members for a floor (wood and/or metal)The student will be able to: |
| | 13.01 Identify and describe floor-framing members including subfloor. |
| | 13.02 Identify supports for structures (e.g., sills, columns, beams and girders). |
| | 13.03 Identify various types of joists and openings, including joists for a cantilevered floor. |
| | 13.04 Identify various types of bridging. |
| | 13.05 Identify various types of subfloors, applying fastening techniques. |
| 14.0 | Cut and install a wall and partition framing (wood and/or metal)The student will be able to: |

| | 14.01 Identify framing members used in wall and partition construction. | | |
|------|---|--|--|
| | 14.02 Lay out wall lines and partition locations on a floor. | | |
| | 14.03 Lay out walls for studs, doors and windows. | | |
| | 14.04 Identify studs, trimmers, cripples, headers and fire stops to length. | | |
| | 14.05 Identify T's, corners and headers. | | |
| | 14.06 Identify wall layout. | | |
| | 14.07 Identify wall sheathing and/or diagonal bracing. | | |
| | 14.08 Identify and describe insulation materials and a vapor barrier. | | |
| 15.0 | Install an interior wall and ceiling materialsThe student will be able to: | | |
| | 15.01 Identify and describe furring strips. | | |
| | 15.02 Identify and describe drywall materials. | | |
| | 15.03 Identify paneling and trim. | | |
| | 15.04 Identify ceiling materials and systems. | | |
| 16.0 | Lay out and construct an interior-stair systemThe student will be able to: | | |
| | 16.01 Identify the types and styles of interior-stair systems. | | |
| | 16.02 Identify the components of an interior-stair system. | | |
| | 16.03 Calculate the number of risers and treads for an interior-stair system. | | |
| | 16.04 Describe an interior-stair system (rough and finish). | | |
| 17.0 | Comply with hurricane codesthe student will be able to: | | |
| | 17.01 Install hurricane anchors. | | |
| | 17.02 Install hurricane clips. | | |
| | 17.03 Install hurricane straps. | | |
| | 17.04 Explain the purpose and importance of the codes relating to hurricanes. | | |
| | | | |

| 18.0 | Frame a roofThe student will be able to: |
|------|---|
| | 18.01 Understand the terms associated with roof framing. |
| | 18.02 Identify the roof framing members used in gable and hip roofs. |
| | 18.03 Identify the methods used to calculate the length of a rafter. |
| | 18.04 Identify the various types of trusses used in roof framing. |
| | 18.05 Use a rafter framing square, speed square and calculator in laying out a roof. |
| | 18.06 Identify various types of sheathing used in roof construction. |
| | 18.07 Frame a gable roof with vent openings. |
| | 18.08 Frame a roof opening. |
| | 18.09 Erect a gable roof using trusses. |
| | 18.10 Estimate the materials used in framing and sheathing a roof. |
| 19.0 | Apply roofing applicationsThe student will be able to: |
| | 19.01 Identify the materials and methods used in roofing. |
| | 19.02 Explain the safety requirements for roof jobs. |
| | 19.03 Install fiberglass shingles on gable and hip roofs. |
| | 19.04 Close up a valley using fiberglass shingles. |
| | 19.05 Explain how to make various roof projections watertight when using fiberglass shingles. |
| | 19.06 Complete the proper cuts and install the main and hip ridge caps using fiberglass shingles. |
| | 19.07 Lay out, cut and install a cricket or saddle. |
| | 19.08 Install wood shingles and shakes on roofs. |
| | 19.09 Describe how to close up a valley using wood shingles and shakes. |
| | 19.10 Explain how to make roof projections watertight when using wood shakes and shingles. |
| | 19.11 Complete the cuts and install the main and hip ridge caps using wood shakes/shingles. |

| | 19.12 Demonstrate the techniques for installing other selected types of roofing materials. | | |
|------|---|--|--|
| 20.0 | Apply thermal and moisture protectionThe student will be able to: | | |
| | 20.01 Research the requirements for insulation. | | |
| | .02 Identify the characteristics of various types of insulation material. | | |
| | 03 Calculate the required amounts of insulation for a structure. | | |
| | 20.04 Install selected insulation materials. | | |
| | 20.05 Describe the requirements for moisture control and ventilation. | | |
| | 20.06 Install selected vapor barriers. | | |
| | 20.07 Describe various methods of waterproofing. | | |
| | 20.08 Describe air infiltration control requirements. | | |
| | 20.09 Install selected building wraps. | | |
| 21.0 | Frame walls using cold-formed steelThe student will be able to: | | |
| | 21.01 Identify the components of a steel framing system. | | |
| | 21.02 Identify and select the tools and fasteners used in a steel framing system. | | |
| | 21.03 Identify applications for steel framing systems. | | |
| | 21.04 Demonstrate the ability to build back-to-back, box and L-headers. | | |
| | 21.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking. | | |
| | 21.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing. | | |
| 22.0 | Perform site-preparation and layout activitiesThe student will be able to: | | |
| | 22.01 Identify building layout from plans and specifications using math skills. | | |
| | 22.02 Use a transit, a builder's level and laser level. | | |
| | 22.03 Erect batter boards and locate building lines. | | |
| | 22.04 Locate building line points on batter boards using a builder's level and measuring instruments. | | |
| | | | |

| 22.05 Locate building lines on a plot plan. | |
|---|--|
| 22.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. | |
| Explain the importance of employability and entrepreneurship skillsThe student will be able to: | |
| 23.01 Identify and demonstrate positive work behaviors needed to be employable. | |
| 23.02 Develop personal career plan that includes goals, objectives and strategies. | |
| 23.03 Examine licensing, certification and industry credentialing requirements. | |
| 23.04 Maintain a career portfolio to document knowledge, skills and experience. | |
| 23.05 Evaluate and compare employment opportunities that match career goals. | |
| 23.06 Identify and exhibit traits for retaining employment. | |
| 23.07 Identify opportunities and research requirements for career advancement. | |
| 23.08 Research the benefits of ongoing professional development. | |
| 23.09 Examine and describe entrepreneurship opportunities as a career planning option. | |
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Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:Carpentry 2Program Type:Career PreparatoryCareer Cluster:Architecture and Construction

Note: This program has been daggered for deletion due to low/no enrollment. Students may enroll in new PSAV Carpentry program (program number: C510300, CIP number: 0646020117).

| | PSAV |
|----------------------------|---|
| Program Number | C510200 |
| CIP Number | 0646020112 |
| Grade Level | 30, 31 |
| Standard Length | 600 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-2031 - Carpenters |
| Basic Skills Level | Mathematics: 9 |
| | Language: 9 |
| | Reading: 9 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the carpentry industry with a stress on basic carpentry skills. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes, but is not limited to developing cabinetmaking skills, as well as rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--|--------------------------------------|-----------|----------|
| A | BCV0122 | Rough Framing Carpentry (formerly 'Carpenter, Rough') | CAB WOODWK @7 7G CARPENTRY @7 7G | 450 Hours | 47-2031 |
| В | BCV0128 | Carpenter | BLDG CONST @7 7G TEC CONSTR @7 7G | 150 Hours | 47-2031 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Perform site-preparation and layout activities.
- 02.0 Layout and construct a building foundation.
- 03.0 Identify and discuss engineered structural lumber.
- 04.0 Cut and install framing members for a floor system (wood and/or metal).
- 05.0 Cut and install a wall framing system (wood and/or metal).
- 06.0 Comply with hurricane codes.
- 07.0 Frame a roof.
- 08.0 Frame walls using cold-formed steel.
- 09.0 Lay out and construct an exterior stair system.
- 10.0 Apply roofing applications.
- 11.0 Apply thermal and moisture protection.
- 12.0 Install windows and exterior doors.
- 13.0 Identify structural timber.
- 14.0 Use plans and specifications for form carpentry.
- 15.0 Explain or identify various forms.

Florida Department of Education Student Performance Standards

Program Title:Carpentry 2PSAV Number:C510200

| Occu | se Number: BCV0122 pational Completion Point: A enter Rough – 450 Hours – SOC Code 47-2031 |
|------|---|
| 01.0 | Perform site-preparation and layout activitiesThe student will be able to: |
| | 01.01 Identify building layout from plans and specifications using math skills. |
| | 01.02 Use a transit, a builder's level and laser level. |
| | 01.03 Erect batter boards and locate building lines. |
| | 01.04 Locate building line points on batter boards using a builder's level and measuring instruments. |
| | 01.05 Locate building lines on a plot plan. |
| | 01.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. |
| 02.0 | Layout and construct a building foundationThe student will be able to: |
| | 02.01 Establish building and final grade elevations. |
| | 02.02 Identify various types of footing and foundations. |
| | 02.03 Discuss various footings used to support different types of foundation. |
| | 02.04 Describe construction of a selected footing and foundation using an established gridline. |
| | 02.05 Layout and construct a building foundation. (Optional) |
| 03.0 | Identify and discuss engineered structural lumberThe student will be able to: |
| | 03.01 Identify engineered lumber components. |
| 04.0 | Cut and install framing members for a floor system (wood and/or metal)The student will be able to: |
| | 04.01 Identify and describe floor-framing members including subfloor. |

| | 04.02 Identify supports for structures (e.g., sills, columns, beams and girders). | | |
|------|---|--|--|
| | 04.03 Identify various types of joists and openings, including joists for a cantilevered floor. | | |
| | 04.04 Identify various types of bridging. | | |
| | 04.05 Identify various types of subfloors, applying fastening techniques. | | |
| | 04.06 Cut and install framing members for a floor system. | | |
| 05.0 | Cut and install a wall framing system (wood and/or metal)The student will be able to: | | |
| | 05.01 Identify framing members used in wall and partition construction. | | |
| | 05.02 Lay out wall lines and partition locations on a floor. | | |
| | 05.03 Lay out walls for studs, doors and windows. | | |
| | 05.04 Identify studs, trimmers, cripples, headers and fire stops to length. | | |
| | 05.05 Identify T's, corners and headers. | | |
| | 05.06 Identify wall layouts. | | |
| | 05.07 Identify various wall sheathing and/or diagonal bracing systems used in exterior walls. | | |
| | 05.08 Identify and describe various insulation materials, moisture and air barrier materials and systems. | | |
| | 05.09 Cut and install framing members for a wall system. | | |
| 06.0 | Comply with hurricane codesthe student will be able to: | | |
| | 06.01 Install hurricane anchors. | | |
| | 06.02 Install hurricane clips. | | |
| | 06.03 Install hurricane straps. | | |
| | 06.04 Explain the purpose and importance of the codes relating to hurricanes. | | |
| | 06.05 Identify and construct shear walls. | | |
| 07.0 | Frame a roofThe student will be able to: | | |
| | 07.01 Understand the terms associated with roof framing. | | |
| | | | |

| | 07.02 Identify the roof framing members used in gable and hip roofs. | | |
|--|--|--|--|
| | 07.03 Identify the methods used to calculate the length of a rafter. | | |
| | 07.04 Identify the various types of trusses used in roof framing. | | |
| | 7.05 Use a rafter framing square, speed square and calculator to lay out a roof system. | | |
| | 07.06 Identify various types of sheathing used in roof construction. | | |
| | 07.07 Frame a gable roof with vent openings. | | |
| | 07.08 Frame a roof opening. | | |
| | 07.09 Understand how to construct a gable roof using conventional framing methods. | | |
| 07.10 Estimate the materials used in framing and sheathing a roof. | | | |
| | 07.11 Cut and install framing members for a roof system. | | |
| 08.0 | Frame walls using cold-formed steelThe student will be able to: | | |
| | 08.01 Identify the components of a steel framing system. | | |
| | 08.02 Identify and select the tools and fasteners used in a steel framing system. | | |
| | 08.03 Identify applications for steel framing systems. | | |
| | 08.04 Demonstrate the ability to build back-to-back, box and L-headers. (Optional) | | |
| | 08.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking. (Optional) | | |
| | 08.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing. (Optional) | | |
| 09.0 | Lay out and construct an exterior stair systemThe student will be able to: | | |
| | 09.01 Identify the types of exterior stair systems. | | |
| | 09.02 Identify the parts of an exterior stair system. | | |
| | 09.03 Calculate the number of treads and risers for an exterior stair system. | | |
| | 09.04 Lay out, cut and assemble an exterior and/or interior stair system. | | |
| 10.0 | Apply roofing applicationsThe student will be able to: | | |

| | 10.01 Identify the materials and methods used in roofing. | | |
|------|--|--|--|
| | 10.02 Explain the safety requirements for roofing installation jobs. | | |
| | 10.03 Install fiberglass shingles on gable and hip roofs. | | |
| | 10.04 Close up a valley using fiberglass shingles. | | |
| | 10.05 Explain how to make various roof projections watertight when using fiberglass shingles. | | |
| | 10.06 Complete the proper cuts and install hip and ridge caps using fiberglass shingles. | | |
| | 10.07 Lay out, cut and install a cricket or saddle. | | |
| | 10.08 Demonstrate the techniques for installing other selected types of roofing materials. | | |
| 11.0 | Apply thermal and moisture protectionThe student will be able to: | | |
| | 11.01 Identify the characteristics of various types of insulation material. | | |
| | 11.02 Calculate the required amounts of insulation for a structure. | | |
| | 11.03 Install selected insulation materials. | | |
| | 11.04 Describe the requirements for moisture control and fresh air ventilation. | | |
| | 11.05 Install or discuss the installation of moisture and vapor barriers. | | |
| | 11.06 Describe various methods of waterproofing and moisture management. | | |
| | 11.07 Describe air infiltration and exfiltration control requirements. | | |
| 12.0 | Install windows and exterior doorsThe student will be able to: | | |
| | 12.01 Identify various types of fixed, sliding and swinging windows including sliding, patio and French doors. | | |
| | 12.02 Identify various materials and techniques used to install a window. | | |
| | 12.03 Identify the requirements for a proper window installation. | | |
| | 12.04 Install a pre-hung window in accordance with manufacturer's installation instructions. | | |
| | 12.05 Identify the common types of exterior doors and explain how they are constructed. | | |
| | 12.06 Identify various materials and techniques used to install a door. | | |
| | | | |

| | 12.07 Identify th | e types of thresholds and door frames used with exterior doors. |
|---|--------------------|--|
| 12.08 Install a pre-hung exterior door. | | |
| | 12.09 Identify th | e various types of locksets used on exterior doors and explain how they are installed. |
| | 12.10 Install a lo | ockset. |

| Occu | Course Number: BCV0128 Occupational Completion Point: B Carpenter – 150 Hours – SOC Code 47-2031 | | | |
|------|---|--|--|--|
| 13.0 | 3.0 Identify structural timberThe student will be able to: | | | |
| | 13.01 Identify structural-timber components and heavy structural timber. | | | |
| 14.0 | Use plans and specifications for form carpentryThe student will be able to: | | | |
| | 14.01 Read an architect's scale for form carpentry job. | | | |
| | 14.02 Determine dimensions from plans. | | | |
| | 14.03 Relate information on plans and specifications to real parts, locations, hardware and fasteners. | | | |
| 15.0 | Explain or identify various formsThe student will be able to: | | | |
| | 15.01 Identify styles of footings. | | | |
| | 15.02 Explain method for setting a pier footing form. | | | |
| | 15.03 Explain how to strip a form for reuse. | | | |
| | 15.04 Explain edge forms for a floor with or without foundation walls and for a stoop. | | | |
| | 15.05 Explain various types of curb and gutter forms. | | | |
| | 15.06 Identify various types of beams, columns and slabs with various form systems (Burke, Symons, plywood and 2'x 4'). | | | |
| | 15.07 Identify and explain the different types and uses of flying forms for decks and shear walls. | | | |
| | 15.08 Explain concrete pressure and its implications for form work routines. | | | |
| | 15.09 Identify form-work accessories such as snap-ties, wedges, pigs-feet, whalers, and stiffbacks for forming walls, beams and columns with plywood and 2'x 4' material. | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the appropriate career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

2018 - 2019

Florida Department of Education Curriculum Framework

| Program Title: | Carpentry |
|-----------------|-----------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| PSAV | | | |
|---|--|--|--|
| Program Number | C510300 | | |
| CIP Number | 0646020117 | | |
| Grade Level | 30, 31 | | |
| Standard Length | 1200 Hours | | |
| Teacher Certification Refer to the Program Structure section. | | | |
| CTSO | SkillsUSA | | |
| SOC Codes (all applicable) | 47-3012 – HelpersCarpenters 47-2031- Carpenters | | |
| Basic Skills Level | Mathematics:9Language:9Reading:9 | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the carpentry industry with an emphasis on fundamental carpentry skills. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to developing rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--|---|-----------|----------|
| А | BCV0112 | Introduction to Carpentry | | 150 Hours | 47-3012 |
| В | BCV0122 | Rough Framing Carpentry (formerly 'Carpenter, Rough') | CAB WOODWK @7 7G CARPENTRY @7 7G BLDG CONST @7 7G | 450 Hours | 47-2031 |
| С | BCV0125 | Finish Trim Carpentry | - TEC CONSTR @7 7G | 450 Hours | 47-2031 |
| D | BCV0123 | Foundation and Form Carpentry | | 150 Hours | 47-2031 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Select and use hand and power tools relevant to the carpentry profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field.
- 04.0 Create basic construction drawings and/or sketches.
- 05.0 Recommend appropriate building materials for specific scenarios.
- 06.0 Select appropriate fasteners and hardware for specific scenarios.
- 07.0 Set up and install basic rigging and scaffolding.
- 08.0 Investigate sustainability issues related to the carpentry profession (Optional).
- 09.0 Explain the importance of employability and entrepreneurship skills.
- 10.0 Perform site-preparation and layout activities.
- 11.0 Layout and construct a building foundation.
- 12.0 Identify and discuss engineered structural lumber.
- 13.0 Cut and install framing members for a floor system (wood and/or metal).
- 14.0 Cut and install a wall framing system (wood and/or metal).
- 15.0 Comply with hurricane codes.
- 16.0 Frame a roof.
- 17.0 Frame walls using cold-formed steel.
- 18.0 Lay out and construct an exterior stair system.
- 19.0 Apply roofing applications.
- 20.0 Apply thermal and moisture protection.
- 21.0 Install windows and exterior doors.
- 22.0 Install drywall.
- 23.0 Fasten stock and joints.
- 24.0 Read and understand construction documents.
- 25.0 Install cabinets and components.
- 26.0 Identify and describe types of interior and exterior doors (wood and/or metal).
- 27.0 Interpret interior door and door hardware requirements based on plans and specifications.
- 28.0 Install trim and finish carpentry using plans and specifications.
- 29.0 Install interior wall and ceiling materials.
- 30.0 Lay out and construct an interior-stair system.
- 31.0 Apply interior trim.
- 32.0 Apply exterior finishes.
- 33.0 Demonstrate an understanding of trenching and excavation.
- 34.0 Erect, plumb and brace a simple concrete form with reinforcement.
- 35.0 Explain or identify various foundation forms.
- 36.0 Use plans and specifications for form carpentry.
- 37.0 Construct vertical formwork.

- Construct horizontal formwork. 38.0
- Explain and demonstrate how to place reinforcing bars in walls, columns, beams, girders, joists and slabs. Explain the transport and placement of concrete. 39.0
- 40.0

2018 – 2019

Florida Department of Education Student Performance Standards

Program Title:CarpentryPSAV Number:C510300

Course Number: BCV0112 Occupational Completion Point: A Introduction to Carpentry –150 Hours – SOC Code 47-3012 Apply shop safety skills--The student will be able to: 01.0 01.01 Maintain a clean, orderly and safe work area. 01.02 Transport, handle and store materials safely. 01.03 Operate a fire extinguisher. 01.04 Qualify in basic first-aid procedures. 01.05 Identify and report safety hazards. 01.06 Demonstrate the inspection, use and care of personal protective equipment (PPE). 01.07 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200). 01.08 Explain the purpose of the Occupational Safety and Health Administration (OSHA). 01.09 Identify health-related problems that may result from exposure to hazardous materials. 01.10 Describe the proper precautions for handling hazardous materials. 01.11 Explain eligibility and the procedures for obtaining worker's compensation. 01.12 Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. Select and use hand and power tools relevant to the carpentry profession--The student will be able to: 02.0 02.01 Identify and describe the use of various hand and power tools. 02.02 State the general safety rules for operating all power tools, regardless of type. 02.03 Clean and care for tools and equipment. 02.04 Demonstrate proficiency in the safe use of hand and power tools.

02.05 Read and use carpenter's measuring tools. 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field--The student will be able to: 03.01 Apply geometry and algebra skills to solve math problems related to carpentry with and without a calculator. 03.02 Demonstrate knowledge of arithmetic operations. 03.03 Solve problems for distance, perimeter, area and volume. 03.04 Analyze and apply data and measurements to solve problems and interpret documents. 03.05 Construct charts/tables/graphs using functions and data. Create basic construction drawings and/or sketches--The student will be able to: 04.0 04.01 Recognize and identify basic construction drawing terms, components and symbols. 04.02 Relate information on construction drawings to actual locations on the print. 04.03 Recognize different classifications of construction drawings. 04.04 Interpret and use drawing dimensions and architectural scales. 04.05 Draw or sketch basic floor plans and/or shop drawings. Recommend appropriate building materials for specific scenarios--The student will be able to: 05.0 05.01 Identify the grades and species of lumber and their appropriate uses. 05.02 Identify the actual and nominal sizes of lumber.

05.03 Identify the grades of plywood and wood products.

05.04 Identify defects and blemishes that affect the durability and strength of lumber.

05.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials.

05.06 Explain the uses of various types of engineered lumber.

06.0 Select appropriate fasteners and hardware for specific scenarios--The student will be able to:

06.01 Identify fasteners commonly used in carpentry.

06.02 Identify hardware commonly used in carpentry.

| 07.0 | Set up and install basic rigging and scaffoldingThe student will be able to: |
|------|--|
| 07.0 | |
| | 07.01 Identify and explain rigging equipment. |
| ļ | 07.02 Inspect rigging equipment, following safety precautions. |
| | 07.03 Estimate size, weight and center of the load. |
| | 07.04 Explain how to rig and move materials and equipment, following safety precautions. |
| | 07.05 Set up and install scaffolds, following safety precautions. |
| | 07.06 Inspect various types of ladders and scaffolds, following safety precautions. |
| | 07.07 Explain how to rig and move materials and equipment, following safety precautions. |
| 08.0 | Investigate sustainability issues related to the carpentry profession (Optional)The student will be able to: |
| | 08.01 Describe the impact of the construction industry on the natural environment. |
| | 08.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. |
| | 08.03 Recommend sustainable alternatives to conventional carpentry practices. |
| | 08.04 Identify specific practices that can lessen adverse impacts on the environment. |
| 09.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 09.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 09.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 09.03 Examine licensing, certification and industry credentialing requirements. |
| | 09.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 09.05 Evaluate and compare employment opportunities that match career goals. |
| | 09.06 Identify and exhibit traits for retaining employment. |
| | 09.07 Identify opportunities and research requirements for career advancement. |
| | 09.08 Research the benefits of ongoing professional development. |
| | 09.09 Examine and describe entrepreneurship opportunities as a career planning option. |
| | |

| Occu | se Number: BCV0122 pational Completion Point: B h Framing Carpentry – 450 Hours – SOC Code 47-2031 |
|------|--|
| 10.0 | Perform site-preparation and layout activitiesThe student will be able to: |
| | 10.01 Identify building layout from plans and specifications using math skills. |
| | 10.02 Use a transit, a builder's level and laser level. |
| | 10.03 Erect batter boards and locate building lines. |
| | 10.04 Locate building line points on batter boards using a builder's level and measuring instruments. |
| | 10.05 Locate building lines on a plot plan. |
| | 10.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. |
| 11.0 | Layout and construct a building foundationThe student will be able to: |
| | 11.01 Establish building and final grade elevations. |
| | 11.02 Identify various types of footing and foundations. |
| | 11.03 Discuss various footings used to support different types of foundation. |
| | 11.04 Describe construction of a selected footing and foundation using an established gridline. |
| | 11.05 Layout and construct a building foundation. (Optional) |
| 12.0 | Identify and discuss engineered structural lumberThe student will be able to: |
| | 12.01 Identify engineered lumber components. |
| 13.0 | Cut and install framing members for a floor system (wood and/or metal)The student will be able to: |
| | 13.01 Identify and describe floor-framing members including subfloor. |
| | 13.02 Identify supports for structures (e.g., sills, columns, beams and girders). |
| | 13.03 Identify various types of joists and openings, including joists for a cantilevered floor. |
| | 13.04 Identify various types of bridging. |
| | 13.05 Identify various types of subfloors, applying fastening techniques. |

| | 13.06 Cut and install framing members for a floor system. |
|------|---|
| 14.0 | Cut and install a wall framing system (wood and/or metal)The student will be able to: |
| | 14.01 Identify framing members used in wall and partition construction. |
| | 14.02 Lay out wall lines and partition locations on a floor. |
| | 14.03 Lay out walls for studs, doors and windows. |
| | 14.04 Identify studs, trimmers, cripples, headers and fire stops to length. |
| | 14.05 Identify T's, corners and headers. |
| | 14.06 Identify wall layouts. |
| | 14.07 Identify various wall sheathing and/or diagonal bracing systems used in exterior walls. |
| | 14.08 Identify and describe various insulation materials, moisture and air barrier materials and systems. |
| | 14.09 Cut and install framing members for a wall system. |
| 15.0 | Comply with hurricane codesthe student will be able to: |
| | 15.01 Install hurricane anchors. |
| | 15.02 Install hurricane clips. |
| | 15.03 Install hurricane straps. |
| | 15.04 Explain the purpose and importance of the codes relating to hurricanes. |
| | 15.05 Identify and construct shear walls. |
| 16.0 | Frame a roofThe student will be able to: |
| | 16.01 Understand the terms associated with roof framing. |
| | 16.02 Identify the roof framing members used in gable and hip roofs. |
| | 16.03 Identify the methods used to calculate the length of a rafter. |
| | 16.04 Identify the various types of trusses used in roof framing. |
| | 16.05 Use a rafter framing square, speed square and calculator to lay out a roof system. |
| | |

| | 16.06 Identify various types of sheathing used in roof construction. |
|------|--|
| | 16.07 Frame a gable roof with vent openings. |
| | 16.08 Frame a roof opening. |
| | 16.09 Understand how to construct a gable roof using conventional framing methods. |
| | 16.10 Estimate the materials used in framing and sheathing a roof. |
| | 16.11 Cut and install framing members for a roof system. |
| 17.0 | Frame walls using cold-formed steelThe student will be able to: |
| | 17.01 Identify the components of a steel framing system. |
| | 17.02 Identify and select the tools and fasteners used in a steel framing system. |
| | 17.03 Identify applications for steel framing systems. |
| | 17.04 Demonstrate the ability to build back-to-back, box and L-headers. (Optional) |
| | 17.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking. (Optional) |
| | 17.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing. (Optional) |
| 18.0 | Lay out and construct an exterior stair systemThe student will be able to: |
| | 18.01 Identify the types of exterior stair systems. |
| | 18.02 Identify the parts of an exterior stair system. |
| | 18.03 Calculate the number of treads and risers for an exterior stair system. |
| | 18.04 Lay out, cut and assemble an exterior and/or interior stair system. |
| 19.0 | Apply roofing applicationsThe student will be able to: |
| | 19.01 Identify the materials and methods used in roofing. |
| | 19.02 Explain the safety requirements for roofing installation jobs. |
| | 19.03 Install fiberglass shingles on gable and hip roofs. |
| | 19.04 Close up a valley using fiberglass shingles. |
| | |

| | 19.05 Explain how to make various roof projections watertight when using fiberglass shingles. |
|------|--|
| | 19.06 Complete the proper cuts and install hip and ridge caps using fiberglass shingles. |
| | 19.07 Lay out, cut and install a cricket or saddle. |
| | 19.08 Demonstrate the techniques for installing other selected types of roofing materials. |
| 20.0 | Apply thermal and moisture protectionThe student will be able to: |
| | 20.01 Identify the characteristics of various types of insulation material. |
| | 20.02 Calculate the required amounts of insulation for a structure. |
| | 20.03 Install selected insulation materials. |
| | 20.04 Describe the requirements for moisture control and fresh air ventilation. |
| | 20.05 Install or discuss the installation of moisture and vapor barriers. |
| | 20.06 Describe various methods of waterproofing and moisture management. |
| | 20.07 Describe air infiltration and exfiltration control requirements. |
| 21.0 | Install windows and exterior doorsThe student will be able to: |
| | 21.01 Identify various types of fixed, sliding and swinging windows including sliding, patio and French doors. |
| | 21.02 Identify various materials and techniques used to install a window. |
| | 21.03 Identify the requirements for a proper window installation. |
| | 21.04 Install a pre-hung window in accordance with manufacturer's installation instructions. |
| | 21.05 Identify the common types of exterior doors and explain how they are constructed. |
| | 21.06 Identify various materials and techniques used to install a door. |
| | 21.07 Identify the types of thresholds and door frames used with exterior doors. |
| | 21.08 Install a pre-hung exterior door. |
| | 21.09 Identify the various types of locksets used on exterior doors and explain how they are installed. |
| | 21.10 Install a lockset. |
| | |

| Occu | se Number: BCV0125 pational Completion Point: C n Trim Carpentry – 450 Hours – SOC Code 47-2031 |
|------|--|
| 22.0 | Install drywallThe student will be able to: |
| | 22.01 Identify the different types of drywall and their uses. |
| | 22.02 Select the type and thickness of drywall required for specific installations. |
| | 22.03 Select fasteners for drywall installation. |
| | 22.04 Perform single-layer and multi-layer drywall installations using different types of fastening systems including nails, drywall screws and adhesives. |
| | 22.05 Install gypsum drywall on steel studs. |
| | 22.06 Estimate material quantities for a drywall installation. |
| 23.0 | Fasten stock and jointsThe student will be able to: |
| | 23.01 Identify types of glues and fasteners and describe their applications. |
| | 23.02 Fasten stock with glue and clamps. |
| | 23.03 Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. |
| | 23.04 Fill and finish nail and screw holes with fillers and plugs. |
| | 23.05 Glue and clamp stock using various techniques. |
| 24.0 | Read and understand construction documentsThe student will be able to: |
| | 24.01 Identify various types of construction drawings and shop drawings to construct buildings and interior and exterior finishes. |
| | 24.02 Draw sketches of shop projects and/or residential floor plans and elevations. |
| | 24.03 Identify the different types of lines used on construction drawings. |
| | 24.04 Identify selected abbreviations commonly used on plans. |
| | 24.05 Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. |
| | 24.06 State the purpose of written specifications. |
| | 24.07 Identify and describe the parts of a specification. |
| | 24.08 Conduct quantity takeoff for materials. |

| | 24.09 Interpret and understand scopes of work guidelines. |
|------|---|
| 25.0 | Install cabinets and componentsThe student will be able to: |
| | 25.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. |
| | 25.02 Install fasteners. |
| | 25.03 Install drawers. |
| | 25.04 Install various types of doors including overlay, lipped and flush. (Optional) |
| | 25.05 Install adjustable shelving. (Optional) |
| | 25.06 Install glass panels and metal grills.(Optional) |
| | 25.07 Install specialty hardware such as wire racks and "pull-outs". (Optional) |
| | 25.08 Install sliding doors and track. (Optional) |
| | 25.09 Install cabinets, countertops and other components. |
| 26.0 | Identify and describe types of interior and exterior doors (wood and/or metal)The student will be able to: |
| | 26.01 Identify the types and parts of door systems. |
| | 26.02 Identify door jamb components. |
| | 26.03 Identify door hardware. |
| 27.0 | Interpret interior door and door hardware requirements based on plans and specificationsThe student will be able to: |
| | 27.01 Identify various types of door jambs and frames and demonstrate the installation procedures for placing selected door jambs and frames in different types of interior partitions. |
| | 27.02 Identify different types of interior doors. |
| | 27.03 Identify different types of interior door hardware and demonstrate the installation procedures for selected types. |
| | 27.04 List and identify specific items included on a typical door schedule. |
| | 27.05 Explain the procedure for placing and hanging a specified door. |
| 28.0 | Install trim and finish carpentry using plans and specificationsThe student will be able to: |
| | 28.01 Read an architect's scale to determine measurements for a trim and finish carpentry job. |
| | |

| | 28.02 Cut and apply trim such as crown molding, baseboard, door and window molding, wainscoting and chair rail. |
|------|---|
| | 28.03 Install an interior door. |
| 29.0 | Install interior wall and ceiling materialsThe student will be able to: |
| | 29.01 Identify and describe furring strips. |
| | 29.02 Identify and describe drywall materials. |
| | 29.03 Identify paneling and trim. |
| | 29.04 Identify types of ceiling materials and systems. |
| 30.0 | Lay out and construct an interior-stair systemThe student will be able to: |
| | 30.01 Identify the types and styles of interior-stair systems. |
| | 30.02 Identify the components of an interior-stair system. |
| | 30.03 Calculate the number of risers and treads for an interior-stair system. |
| | 30.04 Describe an interior-stair system (rough and finish). |
| 31.0 | Apply interior trimThe student will be able to: |
| | 31.01 Identify the different types of standard moldings and describe their uses. |
| | 31.02 Make square and miter cuts using a power miter saw. |
| | 31.03 Select and properly use fasteners to install trim. |
| | 31.04 Install interior trim including door, window, base and ceiling trim. |
| | 31.05 Estimate the quantities of different trim materials required for selected rooms. |
| 32.0 | Apply exterior finishesThe student will be able to: |
| | 32.01 Describe the purpose of weather resistant barriers, wall insulation and flashing. |
| | 32.02 Install selected common cornices. |
| | 32.03 Demonstrate lap and panel siding estimating methods. |
| | 32.04 Describe the types and applications of common wood siding. |
| - | |

| 32.05 | Describe fiber-cement siding and its uses. | |
|-------|--|--|
|-------|--|--|

32.06 Describe the types and styles of vinyl and metal siding.

32.07 Describe the types and applications of stucco and masonry veneer finishes.

32.08 Describe the types and applications of special exterior finish systems.

32.09 Install three types of siding commonly used in your area.

Course Number: BCV0123

Occupational Completion Point: D Foundation and Form Carpentry – 150 Hours – SOC Code 47-2031

33.0 Demonstrate an understanding of trenching and excavation--The student will be able to:

33.01 Identify the different types, bearing capacities and classifications of soils.

33.02 Identify ways to increase soil density.

33.03 State the purpose of soil density (compaction) tests.

33.04 Explain the safety considerations for trenches and deep excavations.

34.0 Erect, plumb and brace a simple concrete form with reinforcement--The student will be able to:

34.01 Identify the properties of cement.

34.02 Describe the composition of concrete.

34.03 Estimate volumes of concrete.

34.04 Identify types of concrete reinforcement materials and describe their uses.

34.05 Identify various types of footings and explain their uses.

34.06 Identify the parts of various types of forms.

34.07 Explain the safety procedures associated with the construction and use of concrete forms.

34.08 Construct and brace a simple concrete form with reinforcement.

35.0 Explain or identify various foundation forms--The student will be able to:

35.01 Identify types of footings.

| | 35.02 Explain method for setting a pier footing form. |
|------|---|
| | 35.03 Explain how to strip a form for reuse. |
| | 35.04 Explain edge forms for a floor with or without foundation walls and for a stoop. |
| | 35.05 Explain various types of curb and gutter forms. |
| | 35.06 Identify various types of beams, columns and slabs used with various form systems. |
| | 35.07 Discuss the different types and uses of flying forms for decks and shear walls. |
| | 35.08 Explain concrete pressure and its implications for form work routines. |
| | 35.09 Identify form-work accessories such as snap-ties, wedges, pigs-feet, whalers, and stiffbacks for forming walls, beams and columns with plywood and 2'x 4' material. |
| 36.0 | Use plans and specifications for form carpentryThe student will be able to: |
| | 36.01 Read an architect's scale for form carpentry job. |
| | 36.02 Determine dimensions from plans. |
| | 36.03 Relate information on plans and specifications to real parts, locations, hardware and fasteners. |
| 37.0 | Construct vertical formworkThe student will be able to: |
| | 37.01 Explain safety procedures associated with using concrete wall forms. |
| | 37.02 Identify the various types of concrete wall forms. |
| | 37.03 Identify the components of each type of vertical forming system. |
| | 37.04 Discuss how to plumb and brace a selected wall. |
| | 37.05 Recognize various types of manufactured forms. |
| | 37.06 State the differences in construction and use among different types of forms. |
| | 37.07 Discuss how to plumb and brace a column form. |
| | 37.08 Discuss how to plumb and brace a stair form. |
| | 37.09 Describe how to locate and install bulkheads and embedded forms. |
| | 37.10 Identify and explain types of cranes. |
| | |

| | 37.11 Construct a small vertical form with reinforcement. |
|------|---|
| 38.0 | Construct horizontal formworkThe student will be able to: |
| | 38.01 Identify the safety hazards associated with elevated deck formwork and explain how to eliminate them. |
| | 38.02 Identify the different types of elevated decks. |
| | 38.03 Identify the different types of flying form systems. |
| | 38.04 Identify different types of handset form systems. |
| | 38.05 Describe how to install plumb, brace and level different types of handset deck form systems. |
| | 38.06 Describe the installation of edge forms, blockouts, embedments and construction joints. |
| | 38.07 Distinguish characteristics of joints: control, expansion and construction. |
| | 38.08 Describe templates, keyways and embedments. |
| | 38.09 Form and strip pier foundation forms and prepare for resetting at another location. |
| | 38.10 Identify the different classes of slabs-on-grade. |
| | 38.11 Identify edge forms and explain their purpose. |
| | 38.12 Construct and disassemble edge forms. |
| | 38.13 Describe the installation of vapor barrier, reinforcement and control joints. |
| | 38.14 Establish finish grade and fill requirements. |
| 39.0 | Explain and demonstrate how to place reinforcing bars in walls, columns, beams, girders, joists and slabsThe student will be able to: |
| | 39.01 Describe the applications of reinforcing bars, the uses of reinforced structural concrete and the basic processes involved in placing reinforcing bars. |
| | 39.02 Recognize and identify the bar bends standardized by the American Concrete Institution (ACI). |
| | 39.03 Read and interpret bar lists and describe the information found on a bar list. |
| | 39.04 List the types of ties used in securing reinforcing bars. |
| | 39.05 Demonstrate the proper use of common ties for reinforcing bars. |
| | 39.06 Describe methods by which reinforcing bars may be cut and bent in the field. |

| | 39.07 Use the tools and equipment needed for installing reinforcing bars. |
|------|---|
| | 39.08 Safely use selected tools and equipment to cut, bend and install reinforcing materials. |
| | 39.09 Explain the necessity of concrete cover in placing reinforcing bars. |
| | 39.10 Identify lapped splices. |
| | 39.11 Install reinforcing bars in concrete wall, beam, girder and slab forms. |
| 40.0 | Explain the transport and placement of concreteThe student will be able to: |
| | 40.01 List various types of equipment used to transport and place concrete. |
| | 40.02 Describe the factors that contribute to the quality of concrete placement. |
| | 40.03 Demonstrate the correct methods for placing and consolidating concrete into forms. |
| | 40.04 Use a screed to strike off and level concrete to the proper grade in a form. |
| | 40.05 Use tools for placing, floating and finishing concrete. |
| | 40.06 Explain when conditions permit the concrete finishing operation to start. |
| | 40.07 Name the factors that affect the curing of concrete and describe the methods used to achieve proper curing. |
| | 40.08 Care for and safely use hand and power tools used when working with concrete. |
| | 40.09 Place concrete in a horizontal form, screed, edge and trowel finish. |
| | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

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Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:Electronic Systems Integration and AutomationProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | PSAV |
|----------------------------|--|
| Program Number | C700100 |
| CIP Number | 0647010106 |
| Grade Level | 30, 31 |
| Standard Length | 750 hours |
| Teacher Certification | INFO TECH 7 G ELECTRONIC @7G TELCOM 7G |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 49-2097 Electronic Home Entertainment Equipment Installers and Repairers |
| Basic Skills Level | Mathematics:10Language:10Reading:10 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in a variety of occupations in the Electronics Technology Integration industry.

This program focuses on broad, transferable skills and stresses understanding and demonstration of the following elements of the Electronics Technology Integration industry.; technical and product skills, underlying principles of technology, planning, management, finance, labor issues, community issues and health, safety and environmental issues.

The content includes but is not limited to communication, leadership skills, human relations and employability skills; and safe, efficient work practices.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points. A student who completes the applicable competencies at any occupational completion point may either continue with the training or become an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|---|------------------------------|-----------|----------|
| А | EEV0240 | Electronic System Technician | INFO TECH 7 G | 300 hours | 49-2097 |
| В | EEV0241 | Residential Electronic Systems Technician | ELECTRONIC @7G | 300 hours | 49-2097 |
| С | EEV0242 | Commercial Electronic Systems Technician | TELCOM 7G | 150 hours | 49-2097 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Identify differences between alternating current (AC) and direct current (DC).
- 02.0 Identify differences between low-voltage and line voltage.
- 03.0 Identify the four basic units of measurement used with electricity and explain how they relate in Ohm's Law.
- 04.0 Read and identify planning tools, including construction drawings and symbols on drawings.
- 05.0 Identify the various types of documentation tools and methods used on a job/project.
- 06.0 Interpret, create or modify documentation as needed to comply with design specifications.
- 07.0 Use and maintain hand tools, power tools and test equipment.
- 08.0 Understand and follow construction methods pertaining to electronic systems integration.
- 09.0 Identify and construct common cables used in electronic systems integration.
- 10.0 Use fasteners, anchors and back boxes to mount cable and other equipment to structures.
- 11.0 Identify applicable building codes.
- 12.0 Demonstrate applicable safety practices.
- 13.0 Define the electronic systems integration and automation industry.
- 14.0 Explain the business of residential technologies.
- 15.0 Assemble the pre-wire phase of installation.
- 16.0 Assemble the trim-out phase of installation.
- 17.0 Design and construct racks and cabinets.
- 18.0 Mount system components used in electronics integration.
- 19.0 Install and configure power devices and equipment.
- 20.0 Install and calibrate audio sub-systems.
- 21.0 Install and calibrate video sub-systems.
- 22.0 Explain the fundamentals of the home theater/media room.
- 23.0 Install and configure phone/networking devices.
- 24.0 Install Closed Circuit Television (CCTV)/ security devices.
- 25.0 Install, set-up and use off-air/cable/satellite related devices.
- 26.0 Calibrate control related devices.
- 27.0 Verify and test system to confirm proper operation and compliance with design specifications.
- 28.0 Explain the fundamentals of other sub-systems.
- 29.0 Identify the role and responsibilities of the system designer.
- 30.0 Apply the basics of project management.
- 31.0 Design and build network infrastructure as it relates to electronics integration and automation.
- 32.0 Design and build wireless networks for electronics integration and automation.
- 33.0 Describe the commercial applications of electronics integration and automation.

Florida Department of Education Student Performance Standards

Program Title:Electronic Systems Integration and AutomationPSAV Number:C700100

Course Number: EEV0240

Occupational Completion Point: A

Electronic Systems Technician – 300 Hours – SOC Code 49-2097

01.0 Identify differences between alternating current (AC) and direct current (DC)--The student will be able to:

01.01 Describe the fundamentals of AC and DC electricity.

01.02 Describe the distribution of AC and DC.

01.03 Identify the difference between single phase and three phase power.

02.0 Identify differences between low-voltage and line voltage--The student will be able to:

02.01 Describe the fundamentals of low-voltage and line voltage.

02.02 Identify the difference between Class 1, Class 2 and Class 3 circuits.

03.0 Identify the four basic units of measurement used with electricity and explain how they relate in Ohm's Law--The student will be able to:

03.01 Describe the difference between watts, amperes, volts and ohms.

03.02 Apply Ohm's law and power formulas.

03.03 Identify resistors by their color code.

03.04 Categorize the different types of resistors.

04.0 Read and identify planning tools, including construction drawings and symbols on drawings--The student will be able to:

04.01 Describe different types of construction drawings.

04.02 Identify symbols commonly used on construction drawings.

05.0 Identify the various types of documentation tools and methods used on a job/project--The student will be able to:

05.01 Identify and explain the purpose of the following documentation tools:

• Construction drawings

Cable schedule

Work order

| | RJ-25 RJ-31x 110 punch-down block Coax F Connector BNC |
|------|--|
| | 09.01 Terminate the following connections: • RJ-45 • RJ-11 |
| 09.0 | Identify and construct common cables used in electronic systems integrationThe student will be able to: |
| | 08.04 Explain the differences between residential and commercial construction methods as pertains to electronics integration. |
| | 08.03 Analyze a situation and choose/apply the correct solution. |
| | 08.02 Explain applicable codes/laws. |
| | 08.01 Identify residential and commercial materials as pertains to electronic systems integration. |
| 08.0 | Understand and follow proper construction methods pertaining to electronic systems integrationThe student will be able to: |
| | 07.02 Apply safe practices in the use of scaffolding and ladders. |
| | 07.01 Use and maintain common hand and power tools and test equipment used in electronics integration. |
| 07.0 | Use and maintain hand and power tools and test equipmentThe student will be able to: |
| | 06.02 Use appropriate project tracking/reporting methods. |
| | 06.01 Create necessary documentation and modify using approved methods. |
| 06.0 | Interpret, create or modify documentation as needed to comply with design specificationsThe student will be able to: |
| | Change order Materials delivery/shipper Time sheet Rack/Cabinet layout drawing Block diagram Schematic Software Software Safety data sheets (SDS) Punch list As-built diagrams |

| | RCA |
|------|--|
| | Terminals – forked, ring or spade tongue |
| | Component Video |
| | HDMI |
| | XLR The Outline contractions |
| | Fiber Optic connections |
| | 09.02 Label color code standards for telephony, speakers, data and video. |
| 10.0 | Use fasteners, anchors and back boxes to mount cable and other equipment to structuresThe student will be able to: |
| | 10.01 Properly use the following: |
| | Cable fasteners |
| | Cable trays and raceways |
| | Threaded fasteners |
| | Mechanical fasteners |
| | Power actuated tool fasteners |
| | Epoxy anchoring system |
| | 10.02 Install cables and back boxes using proper techniques. |
| 11.0 | Identify applicable building codesThe student will be able to: |
| | 11.01 Describe what National Electric Code (NEC) is and how it affects the low-voltage industry. |
| | 11.02 Identify sections in the National Electric Code (NEC) that are applicable to low-voltage installations. |
| | 11.03 Describe how code and code changes affect job site operations. |
| | 11.04 Identify items that can be regulated by federal, state, county and local/other codes. |
| 12.0 | Demonstrate applicable safety practicesThe student will be able to: |
| | 12.01 Explain what the Occupational Safety and Health Administration (OSHA) is and its purpose. |
| | 12.02 Apply proper safety practices for: |
| | Electrical shock |
| | Personal protection |
| | Lifting |
| | Ladders and scaffolding |
| | First aid |
| 13.0 | Define the electronic systems integration and automation industryThe student will be able to: |
| | 13.01 Explain the definition and scope of the industry, including its history, trends and the most commonly installed sub-systems. |

| | .02 Explain the Custom Electronic Design and Installation Association (CEDIA) history, mission and ethical standards. | |
|------|---|---------|
| | .03 Identify the different company types including integrators, retailers, distributors, manufacturer reps, manufacturers and spe designers. | ecialty |
| | .04 Identify common project stakeholders including clients, architects, interior designers, builders and other trade professional | ls. |
| | .05 Identify the different career paths in the electronics integration and automation field. | |
| | .06 Identify other appropriate industry organizations. | |
| 14.0 | plain the business of residential technologiesThe student will be able to: | |
| | .01 Explain small business fundamentals. | |
| | .02 Apply project management fundamentals. | |
| | .03 Apply customer service techniques. | |
| | .04 Explain sales, service and recurring revenue. | |

| Occu | Course Number: EEV0241 Occupational Completion Point: B Residential Electronic Systems Technician – 300 Hours – SOC Code 49-2097 | | | |
|------|--|--|--|--|
| 15.0 | 0 Assemble the pre-wire phase of installationThe student will be able to: | | | |
| | 15.01 Identify different cabling topologies used in electronic systems integration. | | | |
| | 15.02 Pre-wire an electronic system as specified in order to facilitate proper performance of audio, video, control and related subsystem devices. | | | |
| 16.0 | Assemble the trim-out phase of installationThe student will be able to: | | | |
| | 16.01 Label installed cabling. | | | |
| | 16.02 Trim-out an electronic system by labeling, terminating and testing cables and properly mounting and installing trim related devices in order to support installation of audio, video, control and other subsystem devices. | | | |
| 17.0 | Design and construct racks and cabinetsThe student will be able to: | | | |
| | 17.01 Describe the difference between a rack and cabinet. | | | |
| | 17.02 Install equipment into a rack or cabinet using proper cable management. | | | |
| | 17.03 Install equipment into a rack or cabinet while providing for proper ventilation, power management and mounting. | | | |
| 18.0 | Mount system components used in electronics integrationThe student will be able to: | | | |

| | 18.01 Explain retrofitting and safety considerations. |
|------|--|
| | 18.02 Identify appropriate mounting hardware. |
| | 18.03 Mount system components such as cameras, flat panel displays and projectors by installing the proper brackets, housings and mounting hardware in order to provide proper performance and safety. |
| 19.0 | Install and configure power devices and equipmentThe student will be able to: |
| | 19.01 Explain basics of electrical distribution. |
| | 19.02 Install power management devices such as surge suppressors, battery backups and power conditioners in order to ensure safe and maximized performance of installed systems. |
| 20.0 | Install and calibrate audio sub-systemsThe student will be able to: |
| | 20.01 Define audio terminology. |
| | 20.02 Explain audio signal and interconnects (analog and digital). |
| | 20.03 Set up audio devices such as sources, amplifiers and speakers in order to produce a desired listening experience. |
| 21.0 | Install and calibrate video sub-systemsThe student will be able to: |
| | 21.01 Define video terminology. |
| | 21.02 Explain video signal and interconnects. |
| | 21.03 Describe the functions of High Definition Multimedia Interface (HDMI) and how it works. |
| | 21.04 Set up video devices such as sources and displays, in order to produce a desired viewing experience. |
| 22.0 | Explain the fundamentals of the home theater/media roomThe student will be able to: |
| | 22.01 Explain design and performance goals. |
| | 22.02 Design the basic layout and configuration. |
| 23.0 | Install and configure phone/networking devicesThe student will be able to: |
| | 23.01 Set up basic telephony devices such as handsets and intercoms in order to establish basic voice communication. |
| | 23.02 Set up basic data network devices such as switches and routers in order to facilitate basic data communication. |
| 24.0 | Install Closed Circuit Television (CCTV)/security devicesThe student will be able to: |
| | 24.01 Install basic security and surveillance devices such as cameras and sensors in order to provide basic monitoring of secured areas. |
| | 24.02 Configure basic security and surveillance devices such as cameras and sensors to ensure proper working order |
| · | |

| 25.0 | Install, set-up and use off-air/cable/satellite related devicesThe student will be able to: |
|------|---|
| | 25.01 Install terrestrial antenna, cable and satellite TV systems, distribution and equipment to ensure signal reception |
| | 25.02 Configure terrestrial antenna, cable and satellite TV systems, distribution and equipment in order to provide proper reception of TV signals. |
| 26.0 | Calibrate control related devicesThe student will be able to: |
| | 26.01 Define control system protocols. |
| | 26.02 Set up basic control devices such as remotes, keypads, volume controls, touch screens in order to allow user control over electronic devices and systems. |
| 27.0 | Verify and test system to confirm proper operation and compliance with design specificationsThe student will be able to: |
| | 27.01 Review the installed system in order to confirm compliance with design specifications. |
| | 27.02 Verify system performance by testing device and system functionality in order to confirm proper operation. |
| | 27.03 Troubleshoot installation and sub-station issues. |
| 28.0 | Explain the fundamentals of other sub-systemsThe student will be able to: |
| | 28.01 Describe the fundamentals of automated lighting components and operation. |
| | 28.02 Describe the fundamentals of motorized devices such as shades, lifts, mounts, etc. |
| | 28.03 Describe the fundamentals of energy monitoring and management. |
| | 28.04 Describe the fundamentals of security, heating, ventilation and air-conditioning (HVAC), telephone and other sub-systems. |

Course Number: EEV0242 Occupational Completion Point: C Commercial Electronic Systems Technician – 150 Hours – SOC Code 49-2097 29.0 Identify the role and responsibilities of the system designer--The student will be able to: 29.01 Explain the steps in the design process. 29.02 Explain the role of the designer. 30.0 Apply the basics of project management--The student will be able to: 30.01 Explain the life cycle of a project. 30.02 Explain the role of the project manager.

| | 30.03 Explain and define standard project management terms. |
|------|---|
| | 30.04 Develop a project scope statement. |
| 31.0 | Design and build network infrastructure as it relates to electronics integration and automationThe student will be able to: |
| | 31.01 Install communications cabling in the home using industry standards and recommended practices in order to create a robust, reliable network infrastructure. |
| | 31.02 Perform the required level of cabling test procedures in order to ensure system performance meets or exceeds design specifications and client expectations. |
| | 31.03 Secure the infrastructure by evaluating and fortifying all network cabling locations (patch panels, wiring drops, network interface devices, etc.) in order to ensure client privacy and information security. |
| | 31.04 Design a wired network infrastructure using appropriate communications cabling that meets the performance requirements of the client in order to ensure long term operation and reliability. |
| | 31.05 Implement a network that meets the performance requirements of all client devices in order to ensure proper functionality and long term reliability. |
| 32.0 | Design and build wireless networks for electronics integration and automationThe student will be able to: |
| | 32.01 Survey and analyze the RF spectrum using available wireless networking tools in order to ensure performance and troubleshoot problems in a residential environment. |
| | 32.02 Apply knowledge of existing wireless communication protocols (802.11a/b/g/n/ac) in order to specify the proper hardware in a residential wireless networking application. |
| | 32.03 Ensure reliability, security and consistent performance of the wireless portion of a residential network by proper configuration of the service set identifier (SSID), channel, encryption standards and security settings. |
| | 32.04 Optimize the wireless network by implementing multiple access points and wireless network controllers in order to accommodate mobile devices as control interfaces and media streaming sources. |
| 33.0 | Describe the commercial applications of electronics integration and automationThe student will be able to: |
| | 33.01 Describe the differences of installation and configuration between a commercial and residential environment. |
| | 33.02 Identify the proper uses of digital signage. |
| | 33.03 Describe the configuration for different types of digital signs. |
| | 33.04 Analyze and design a basic conference room configuration. |
| | 33.05 Identify upcoming trends and technology in the electronics systems integration and automation industry. |
| | 33.06 Explain the basic functions of security and alarm systems. |
| | 33.07 Explain the different types of access control. |
| | 33.08 Explain the different types of wide video distribution techniques. |

33.09 Explain how to create sound reinforcement in entertainment and educational spaces.

Additional Information

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Florida Department of Education Curriculum Framework

Program Title:Tile SettingProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| | PSAV | | |
|----------------------------|--|--|--|
| Program Number | 1460103 | | |
| CIP Number | 0646010106 | | |
| Grade Level | 30,31 | | |
| Standard Length | tandard Length 500 Hours | | |
| Teacher Certification | eacher Certification Refer to the Program Structure section. | | |
| CTSO | SkillsUSA | | |
| SOC Codes (all applicable) | 47-2044 - Tile and Marble Setters | | |
| Basic Skills Level | Mathematics: 9 | | |
| | Language: 9 | | |
| | Reading: 9 | | |

<u>Purpose</u>

This program prepares students for work as tile setters.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to communication skills, leadership skills, human relations and employability skills, safe and efficient work practices, proper care and use of hand tools and equipment, tile setting materials, basic blueprint reading, trade math and estimating materials for tile setting. **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of one occupational completion point (OCP).

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--------------------|-----------------------------------|-----------|----------|
| | BCV0392 | Hard Tile Setter 1 | | 250 Hours | 47-2044 |
| A | BCV0393 | Hard Tile Setter 2 | BLDG CONST ¶ 7 ¶ G TILE SET 7G | 250 Hours | 47-2044 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Prepare walls for drywall application of ceramic tile.
- 03.0 Prepare walls using wire lathe, scratch coat and screed coat for wet wall application of ceramic tile.
- 04.0 Apply tile and grout utilizing drywall techniques.
- 05.0 Apply tile and grout utilizing wet wall techniques.
- 06.0 Layout, cut and install ceramic tile on walls and floors.
- 07.0 Interpret blueprints and estimate materials for tile work.
- 08.0 Demonstrate mathematics knowledge and skills.
- 09.0 Proportion and mix mortar for tile installation.
- 10.0 Demonstrate appropriate understanding of basic science.
- 11.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Program Title:Tile SettingPSAV Number:I460103

| | se Number: BCV0392 pational Completion Point: |
|------|---|
| | Tile Setter 1 – 250 Hours – SOC Code 47-2044 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory complianceThe students will be able to: |
| | 01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. |
| | 01.02 Explain emergency procedures to follow in response to workplace accidents. |
| | 01.03 Create a disaster and/or emergency response plan. |
| 02.0 | Prepare walls for drywall application of ceramic tileThe student will be able to: |
| | 02.01 Determine readiness of subsurface for tile installation. |
| | 02.02 Repair damaged drywall. |
| | 02.03 Sand and finish drywall for application of tile. |
| 03.0 | Prepare walls using wire lath, scratch coat and screed coat for wet wall application of ceramic tileThe student will be able to: |
| | 03.01 Install screed mud over concrete slab to install shower floor. |
| | 03.02 Measure and cut metal lath to size for walls and ceilings with tin snips. |
| | 03.03 Tack lath to wall and ceiling surfaces with staple gun or hammer. |
| | 03.04 Spread plaster base over lath with trowel and level plaster to specified thickness, using screed. |
| | 03.05 Spread concrete on subfloor with trowel and level it with screed. |
| | 03.06 Remove and replace existing backing materials in wet area. |
| 04.0 | Apply tile and grout utilizing drywall techniquesThe student will be able to: |
| | 04.01 Set tile on drywall with thinset. |

| | 04.02 Set tile using mastic adhesives. |
|------|---|
| | 04.03 Position tile and tap it with trowel handle to affix tile to plaster or adhesive. |
| | 04.04 Install tile over wire mesh and concrete masonry units. |
| | 04.05 Install tile over wood counter top. |
| | 04.06 Install counter top backsplash designs. |
| | 04.07 Layout countertop and backsplash designs. |
| | 04.08 Grout counter top and backsplash. |
| | 04.09 Grout floor tile. |
| 05.0 | Apply tile and grout utilizing wet wall techniquesThe student will be able to: |
| | 05.01 Grout tile on walls and floors. |
| | 05.02 Install tile floor over concrete slab using thinset. |
| | 05.03 Replace grout. |
| | 05.04 Grout wet area installation. |
| | 05.05 Install tile in shower stall. |
| | 05.06 Lay out shower. |
| | 05.07 Build a shower curb. |
| | 05.08 Prepare shower floor for tile installation. |
| | 05.09 Install wire mesh mortar units in a shower. |
| | 05.10 Install wire mesh mortar units in a tub surround. |
| | |

Course Number: BCV0393 Occupational Completion Point: A Hard Tile Setter 2 – 250 Hours – SOC Code 47-2044

06.0 Layout, cut and install ceramic tile on walls and floors--The student will be able to:

06.01 Select and use tile setting tools.

| 06.03 Cut and shape tile with tile cutters and biters. 06.04 Cut different types of tile with tile hand cutters. 06.05 Cut tile with rod saw. 06.06 Use a level. 06.07 Use electric drill. 06.08 Use tile saw. 06.09 Use tile saw. 06.00 Use tile cutter. 06.01 Cut tile with electric saw. 06.02 Use tile cutter. 06.10 Cut tile with electric saw. 06.11 Clean tools and maintain in working order. 06.12 Smooth cut tile edges with grinding stone. 06.13 Select and use measurement tools. 06.14 Install tile plumb and level using level. 06.15 Square tile layouts using a steel square. 06.16 Maintain true and correct tile work with square. 06.17 Maintain true and safe work area. 06.18 Practice personal and general job safety procedures of tile setters. 06.20 Miter base tile to fit angles. 06.20 Miter cap tile to fit angles. 06.21 Draw level starting and field lines, and level curbs and door jambs using a level. 06.22 Lay down | 06.02 | Use tile nippers to nip different types of tile. |
|---|-------|--|
| 06.05 Cut tile with rod saw. 06.06 Use a level. 06.07 Use electric drill. 06.08 Use tile saw. 06.09 Use tile cutter. 06.10 Cut tile with electric saw. 06.11 Clean tools and maintain in working order. 06.12 Smooth cut tile edges with grinding stone. 06.13 Select and use measurement tools. 06.14 Install tile plumb and level using level. 06.15 Square tile layouts using a steel square. 06.16 Maintain true and correct tile work with square. 06.17 Maintain clean, neat and safe work area. 06.19 Miter base tile to fit angles. 06.20 Miter cap tile to fit angles. 06.21 Draw level starting and field lines, and level curbs and door jambs using a level. 06.22 Lay down working, finish, plumb and level lines using a chalk line. 06.23 Butt tile rows using straightedge on starting line. | 06.03 | Cut and shape tile with tile cutters and biters. |
| 06.06 Use a level. 06.07 Use electric drill. 06.08 Use tile saw. 06.09 Use tile cutter. 06.10 Cut tile with electric saw. 06.11 Clean tools and maintain in working order. 06.12 Smooth cut tile edges with grinding stone. 06.13 Select and use measurement tools. 06.14 Install tile plumb and level using level. 06.15 Square tile layouts using a steel square. 06.16 Maintain true and correct tile work with square. 06.17 Maintain clean, neat and safe work area. 06.18 Practice personal and general job safety procedures of tile setters. 06.19 Miter base tile to fit angles. 06.20 Miter cap tile to fit angles. 06.21 Draw level starting and field lines, and level curbs and door jambs using a level. 06.21 Lay down working, finish, plumb and level lines using a chalk line. 06.23 Butt tile rows using straightedge on starting line. | 06.04 | Cut different types of tile with tile hand cutters. |
| 06.07 Use electric drill. 06.08 Use tile saw. 06.09 Use tile cutter. 06.10 Cut tile with electric saw. 06.11 Clean tools and maintain in working order. 06.12 Smooth cut tile edges with grinding stone. 06.13 Select and use measurement tools. 06.14 Install tile plumb and level using level. 06.15 Square tile layouts using a steel square. 06.16 Maintain true and correct tile work with square. 06.17 Maintain clean, neat and safe work area. 06.18 Practice personal and general job safety procedures of tile setters. 06.19 Miter base tile to fit angles. 06.20 Miter cap tile to fit angles. 06.21 Draw level starting and field lines, and level curbs and door jambs using a level. 06.22 Lay down working, finish, plumb and level lines using a chalk line. 06.23 Butt tile rows using straightedge on starting line. | 06.05 | Cut tile with rod saw. |
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| 06.23 Butt tile rows using straightedge on starting line. | 06.21 | Draw level starting and field lines, and level curbs and door jambs using a level. |
| | 06.22 | Lay down working, finish, plumb and level lines using a chalk line. |
| 06.24 Figure layout. | 06.23 | Butt tile rows using straightedge on starting line. |
| | 06.24 | Figure layout. |

| | 06.25 Measure, cut and install metal lath for shower pan. |
|------|---|
| | 06.26 Chisel tile and setting related substances. |
| | 06.27 Lay out tile setting jobs. |
| | 06.28 Lay out floor. |
| | 06.29 Install tile over previously poured interior concrete floor. |
| | 06.30 Install tile over wood floor. |
| | 06.31 Install ceramic tile over existing floor covering. |
| | 06.32 Install tile over existing tile. |
| | 06.33 Install tile floor over wood floor using mastic adhesive. |
| | 06.34 Install floor tile over wire mesh mortar units. |
| | 06.35 Install tile on exterior floor. |
| | 06.36 Install ceramic tile over laminated counter top and backsplash. |
| | 06.37 Install ceramic tile over ceramic tile on tub surround |
| | 06.38 Install marble window sills. |
| | 06.39 Install tile window sills. |
| | 06.40 Install a complete shower floor. |
| | 06.41 Clean aged tile. |
| | 06.42 Replace loose or damaged tile. |
| | 06.43 Measure and cut marble window sills. |
| | 06.44 Remove and replace shower floor and base. |
| | 06.45 Install fixtures. |
| 07.0 | Interpret blueprints and estimate materials for tile workThe student will be able to: |
| | 07.01 Apply basic math skills to tile setting. |
| | |

| 07.02 Measure floors and walls using steel measuring tapes. |
|--|
| 07.03 Measure tile cuts using wood folding rule. |
| 07.04 Figure total tile amounts needed for job. |
| 07.05 Estimate how many square feet of tile needed for bathroom walls. |
| 07.06 Estimate how many square feet of tile needed for floor areas. |
| 07.07 Calculate costs. |
| 07.08 Maintain records of materials used. |
| 07.09 Read blueprints and specification sheets that apply to tile setting. |
| 07.10 Examine blueprints, measure and mark surfaces to be covered and lay out work. |
| 07.11 Prepare list of supplies and tools needed to complete a job. |
| Demonstrate mathematics knowledge and skillsThe students will be able to: |
| 08.01 Demonstrate knowledge of arithmetic operations. |
| 08.02 Analyze and apply data and measurements to solve problems and interpret documents. |
| 08.03 Construct charts/tables/graphs using functions and data. |
| 08.04 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. |
| 08.05 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. |
| 08.06 Add, subtract, multiply and divide using fractions, decimals and whole numbers. |
| 08.07 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. |
| 08.08 Demonstrate an understanding of federal, state and local taxes and their computation. |
| Proportion and mix mortar for tile installationThe student will be able to: |
| 09.01 Mix setting materials manually with hand tools and equipment. |
| 09.02 Mix setting materials with a power mixer. |
| 09.03 Follow safety practices when mixing setting materials. |
| |

| | 09.04 Follow manufacturer directions. |
|------|--|
| | 09.05 Select and mix adhesives to set tile. |
| | 09.06 Determine quantity and type of setting materials needed. |
| | 09.07 Proportion setting materials ingredients for specific uses. |
| 10.0 | Demonstrate appropriate understanding of basic scienceThe student will be able to: |
| | 10.01 Understand molecular action as a result of temperature extremes, chemical reaction and moisture content. |
| | 10.02 Draw conclusions or make inferences from data. |
| | 10.03 Identify health-related problems, which may result from exposure to work related chemicals and hazardous materials and know the proper precautions required for handling such materials. |
| | 10.04 Understand pressure measurement in terms of PSI, inches of mercury and KPA. |
| 11.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: |
| | 11.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 11.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 11.03 Examine licensing, certification and industry credentialing requirements. |
| | 11.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 11.05 Evaluate and compare employment opportunities that match career goals. |
| | 11.06 Identify and exhibit traits for retaining employment. |
| | 11.07 Identify opportunities and research requirements for career advancement. |
| | 11.08 Research the benefits of ongoing professional development. |
| | 11.09 Examine and describe entrepreneurship opportunities as a career planning option. |
| L | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:CarpentryProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

NOTE: This program has been daggered for deletion. Students should enroll in new PSAV Carpentry program (Program number: C510300, CIP number: 0646020117).

| | PSAV |
|----------------------------|--|
| Program Number | 1460202 |
| CIP Number | 0646020105 |
| Grade Level | 30, 31 |
| Standard Length | 1200 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3012 – HelpersCarpenters 47-2031- Carpenters |
| Basic Skills Level | Mathematics:9Language:9Reading:9 |

Purpose

The purpose of this program is to prepare students for employment in the carpentry industry with a stress on basic carpentry skills. This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to developing rough and finish carpentry skills. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|---------------------------|-----------------------|-----------|----------|
| A | BCV0107 | Carpenter Helper | CAB WOODWK @7 7G | 300 Hours | 47-3012 |
| В | BCV0111 | Trim And Finish Carpenter | CARPENTRY @77G | 300 Hours | 47-2031 |
| С | BCV0122 | Carpenter, Rough | BLDG CONST @7 7G | 450 Hours | 47-2031 |
| D | BCV0128 | Carpenter | TEC CONSTR @77G | 150 Hours | 47-2031 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply shop safety skills.
- 02.0 Select and use hand and power tools relevant to the carpentry profession.
- 03.0 Demonstrate mathematics knowledge and skills relevant to the carpentry field.
- 04.0 Create basic construction drawings and/or sketches.
- 05.0 Recommend appropriate building materials for specific scenarios.
- 06.0 Select appropriate fasteners and hardware for specific scenarios.
- 07.0 Set up and install basic rigging and scaffolding.
- 08.0 Investigate sustainability issues related to the carpentry profession (Optional).
- 09.0 Explain the importance of employability and entrepreneurship skills.
- 10.0 Perform site-preparation and layout activities.
- 11.0 Layout and construct a building foundation.
- 12.0 Identify and discuss engineered structural lumber.
- 13.0 Cut and install framing members for a floor system (wood and/or metal).
- 14.0 Cut and install a wall framing system (wood and/or metal).
- 15.0 Comply with hurricane codes.
- 16.0 Frame a roof.
- 17.0 Frame walls using cold-formed steel.
- 18.0 Lay out and construct an exterior stair system.
- 19.0 Apply roofing applications.
- 20.0 Apply thermal and moisture protection.
- 21.0 Install windows and exterior doors.
- 22.0 Install drywall.
- 23.0 Fasten stock and joints.
- 24.0 Read and understand construction documents.
- 25.0 Install cabinets and components.
- 26.0 Identify and describe types of interior and exterior doors (wood and/or metal).
- 27.0 Interpret interior door and door hardware requirements based on plans and specifications.
- 28.0 Install trim and finish carpentry using plans and specifications.
- 29.0 Install interior wall and ceiling materials.
- 30.0 Lay out and construct an interior-stair system.
- 31.0 Apply interior trim.
- 32.0 Apply exterior finishes.
- 33.0 Demonstrate an understanding of trenching and excavation.
- 34.0 Erect, plumb and brace a simple concrete form with reinforcement.
- 35.0 Explain or identify various foundation forms.
- 36.0 Use plans and specifications for form carpentry.

- 37.0 Construct vertical formwork.
- 38.0 Construct horizontal formwork.
- Explain and demonstrate how to place reinforcing bars in walls, columns, beams, girders, joists and slabs. Explain the transport and placement of concrete. 39.0
- 40.0

Florida Department of Education Student Performance Standards

Program Title: Carpentry PSAV Number: I460202

| Occu | se Number: BCV0107 pational Completion Point: A enter Helper – 300 Hours – SOC Code 47-3012 |
|------|--|
| 01.0 | Apply shop safety skillsThe student will be able to: |
| | 01.01 Maintain a clean, orderly and safe work area. |
| | 01.02 Transport, handle and store materials safely. |
| | 01.03 Operate a fire extinguisher. |
| | 01.04 Qualify in basic first-aid procedures. |
| | 01.05 Identify and report safety hazards. |
| | 01.06 Demonstrate the inspection, use and care of personal protective equipment (PPE). |
| 02.0 | Select and use hand and power tools relevant to the carpentry professionThe student will be able to: |
| | 02.01 Identify and describe the use of various hand and power tools. |
| | 02.02 State the general safety rules for operating all power tools, regardless of type. |
| | 02.03 Clean and care for tools and equipment. |
| | 02.04 Demonstrate proficiency in the safe use of hand and power tools. |
| | 02.05 Read and use carpenter's measuring tools. |
| 03.0 | Demonstrate mathematics knowledge and skills relevant to the carpentry fieldThe student will be able to: |
| | 03.01 Apply geometry and algebra skills to solve math problems related to carpentry with and without a calculator. |
| | 03.02 Demonstrate knowledge of arithmetic operations. |
| | 03.03 Solve problems for distance, perimeter, area and volume. |

| 03.04 | Analyze and apply | data and measuremer | nts to solve problems a | and interpret documents. |
|-------|-------------------|---------------------|-------------------------|--------------------------|
|-------|-------------------|---------------------|-------------------------|--------------------------|

03.05 Construct charts/tables/graphs using functions and data.

04.0 Create basic construction drawings and/or sketches--The student will be able to:

04.01 Recognize and identify basic construction drawing terms, components and symbols.

04.02 Relate information on construction drawings to actual locations on the print.

04.03 Recognize different classifications of construction drawings.

04.04 Interpret and use drawing dimensions and architectural scales.

04.05 Draw or sketch basic floor plans and/or shop drawings.

05.0 Recommend appropriate building materials for specific scenarios--The student will be able to:

05.01 Identify the grades and species of lumber and their appropriate uses.

05.02 Identify the actual and nominal sizes of lumber.

05.03 Identify the grades of plywood and wood products.

05.04 Identify defects and blemishes that affect the durability and strength of lumber.

05.05 Explain the effects of temperature extremes, chemical reaction and moisture content on building materials.

05.06 Explain the uses of various types of engineered lumber.

06.0 Select appropriate fasteners and hardware for specific scenarios--The student will be able to:

06.01 Identify fasteners commonly used in carpentry.

06.02 Identify hardware commonly used in carpentry.

07.0 Apply occupational safety skills--The student will be able to:

07.01 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200)

07.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA).

07.03 Identify health-related problems that may result from exposure to hazardous materials.

07.04 Describe the proper precautions for handling hazardous materials.

| | 07.05 | Explain eligibility and the procedures for obtaining worker's compensation. |
|------|--------|--|
| | 07.06 | Explain the importance of complying with the Americans with Disabilities Act (ADA) requirements. |
| 08.0 | Select | and use hand and power tools relevant to the carpentry professionThe student will be able to: |
| | 08.01 | Identify the hand tools commonly used by carpenters and describe their uses. |
| | 08.02 | Use hand tools in a safe and appropriate manner. |
| | 08.03 | State the general safety rules for operating all power tools, regardless of type. |
| | 08.04 | State the general rules for properly maintaining all power tools, regardless of type. |
| | 08.05 | Identify the portable power tools commonly used by carpenters and describe their uses. |
| | 08.06 | Use portable power tools in a safe and appropriate manner. |
| 09.0 | Faster | n stock and jointsThe student will be able to: |
| | 09.01 | Identify types of glues and fasteners and describe their applications. |
| | 09.02 | Fasten stock with glue and clamps. |
| | 09.03 | Fasten stock and joints with appropriate fasteners such as nails, staples, screws and bolts. |
| | 09.04 | Fill and finish nail and screw holes with fillers and plugs. |
| | 09.05 | Glue and clamp stock using various techniques. |
| 10.0 | Read | and understand construction documentsThe student will be able to: |
| | 10.01 | Identify various types of construction drawings and shop drawings to construct buildings and interior and exterior finishes. |
| | 10.02 | Draw sketches of shop projects and/or residential floor plans and elevations. |
| | 10.03 | Identify the different types of lines used on construction drawings. |
| | 10.04 | Identify selected abbreviations commonly used on plans. |
| | 10.05 | Read and interpret plans, elevations, schedules, sections and details contained in basic construction drawings. |
| | 10.06 | State the purpose of written specifications. |
| | 10.07 | Identify and describe the parts of a specification. |
| | | |

| | 10.08 Conduct quantity takeoff for materials. |
|------|--|
| | 10.09 Interpret and understand scopes of work guidelines. |
| 11.0 | Install cabinets and componentsThe student will be able to: |
| | 11.01 Install hardware such as hinges, catches, pulls, knobs and guides on assembled cabinets. |
| | 11.02 Install fasteners. |
| | 11.03 Install drawers. |
| | 11.04 Install various types of doors including overlay, lipped and flush. (Optional) |
| | 11.05 Install adjustable shelving. (Optional) |
| | 11.06 Install glass panels and metal grills.(Optional) |
| | 11.07 Install specialty hardware such as wire racks and "pull-outs". (Optional) |
| | 11.08 Install sliding doors and track. (Optional) |
| | 11.09 Install cabinets, countertops and other components. |
| 2.0 | Investigate sustainability issues related to the carpentry professionThe student will be able to: |
| | 12.01 Describe the impact of the construction industry on the natural environment. |
| | 12.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. |
| | 12.03 Recommend sustainable alternatives to conventional carpentry practices. |
| | 12.04 Identify specific practices that can lessen adverse impacts on the environment. |

Course Number: BCV0111

Occupational Completion Point: B Trim & Finish Carpenter – 300 Hours – SOC Code 47-2031

13.0 Identify and describe types of interior and exterior doors (wood and/or metal)--The student will be able to:

13.01 Identify the types and parts of door systems.

13.02 Identify door jamb components.

13.03 Identify door hardware.

14.0 Install trim and finish carpentry using plans and specifications--The student will be able to:

14.01 Read an architect's scale to determine measurements for a trim and finish carpentry job.

14.02 Cut and apply trim such as crown molding, baseboard, door and window molding, wainscoting and chair rail.

14.03 Install an interior door.

15.0 Cut and install framing members for a floor (wood and/or metal)--The student will be able to:

15.01 Identify and describe floor-framing members including subfloor.

15.02 Identify supports for structures (e.g., sills, columns, beams and girders).

15.03 Identify various types of joists and openings, including joists for a cantilevered floor.

15.04 Identify various types of bridging.

15.05 Identify various types of subfloors, applying fastening techniques.

16.0 Cut and install a wall and partition framing (wood and/or metal)--The student will be able to:

16.01 Identify framing members used in wall and partition construction.

16.02 Lay out wall lines and partition locations on a floor.

16.03 Lay out walls for studs, doors and windows.

16.04 Identify studs, trimmers, cripples, headers and fire stops to length.

16.05 Identify T's, corners and headers.

16.06 Identify wall layout.

16.07 Identify wall sheathing and/or diagonal bracing.

16.08 Identify and describe insulation materials and a vapor barrier.

17.0 Install interior wall and ceiling materials--The student will be able to:

17.01 Identify and describe furring strips.

17.02 Identify and describe drywall materials.

17.03 Identify paneling and trim.

| 1 | 17.04 Identify types of ceiling materials and systems. |
|--------|--|
| 18.0 L | ay out and construct an interior-stair systemThe student will be able to: |
| 1 | 18.01 Identify the types and styles of interior-stair systems. |
| 1 | 18.02 Identify the components of an interior-stair system. |
| 1 | 18.03 Calculate the number of risers and treads for an interior-stair system. |
| 1 | 18.04 Describe an interior-stair system (rough and finish). |
| 19.0 C | Comply with hurricane codesthe student will be able to: |
| 1 | 19.01 Install hurricane anchors. |
| 1 | 19.02 Install hurricane clips. |
| 1 | 19.03 Install hurricane straps. |
| 1 | 19.04 Explain the purpose and importance of the codes relating to hurricanes. |
| 20.0 F | Frame a roofThe student will be able to: |
| 2 | 20.01 Understand the terms associated with roof framing. |
| 2 | 20.02 Identify the roof framing members used in gable and hip roofs. |
| 2 | 20.03 Identify the methods used to calculate the length of a rafter. |
| 2 | 20.04 Identify the various types of trusses used in roof framing. |
| 2 | 20.05 Use a rafter framing square, speed square and calculator in laying out a roof. |
| 2 | 20.06 Identify various types of sheathing used in roof construction. |
| 2 | 20.07 Frame a gable roof with vent openings. |
| 2 | 20.08 Frame a roof opening. |
| 2 | 20.09 Erect a gable roof using trusses. |
| 2 | 20.10 Estimate the materials used in framing and sheathing a roof. |
| 21.0 A | Apply roofing applicationsThe student will be able to: |

| | 21.01 Identify the materials and methods used in roofing. |
|------|---|
| | 21.02 Explain the safety requirements for roof jobs. |
| | 21.03 Install fiberglass shingles on gable and hip roofs. |
| | 21.04 Close up a valley using fiberglass shingles. |
| | 21.05 Explain how to make various roof projections watertight when using fiberglass shingles. |
| | 21.06 Complete the proper cuts and install the main and hip ridge caps using fiberglass shingles. |
| | 21.07 Lay out, cut and install a cricket or saddle. |
| | 21.08 Install wood shingles and shakes on roofs. |
| | 21.09 Describe how to close up a valley using wood shingles and shakes. |
| | 21.10 Explain how to make roof projections watertight when using wood shakes and shingles. |
| | 21.11 Complete the cuts and install the main and hip ridge caps using wood shakes/shingles. |
| | 21.12 Demonstrate the techniques for installing other selected types of roofing materials. |
| 22.0 | Apply thermal and moisture protectionThe student will be able to: |
| | 22.01 Research the requirements for insulation. |
| | 22.02 Identify the characteristics of various types of insulation material. |
| | 22.03 Calculate the required amounts of insulation for a structure. |
| | 22.04 Install selected insulation materials. |
| | 22.05 Describe the requirements for moisture control and ventilation. |
| | 22.06 Install selected vapor barriers. |
| | 22.07 Describe various methods of waterproofing. |
| | 22.08 Describe air infiltration control requirements. |
| | 22.09 Install selected building wraps. |
| 23.0 | Frame walls using cold-formed steelThe student will be able to: |
| | |

23.01 Identify the components of a steel framing system.

23.02 Identify and select the tools and fasteners used in a steel framing system.

23.03 Identify applications for steel framing systems.

23.04 Demonstrate the ability to build back-to-back, box and L-headers.

23.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking.

23.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing.

24.0 Perform site-preparation and layout activities--The student will be able to:

24.01 Identify building layout from plans and specifications using math skills.

24.02 Set up and adjust a transit and builder's level over one point and establish lines over two points.

24.03 Erect batter boards and locate building lines.

24.04 Locate building line points on batter boards using a builder's level.

24.05 Locate building lines on a plot plan.

24.06 Square a building, using the 3-4-5-triangle method and the diagonal method.

25.0 Explain the importance of employability and entrepreneurship skills--The student will be able to:

25.01 Identify and demonstrate positive work behaviors needed to be employable.

25.02 Develop personal career plan that includes goals, objectives and strategies.

25.03 Examine licensing, certification and industry credentialing requirements.

25.04 Maintain a career portfolio to document knowledge, skills and experience.

25.05 Evaluate and compare employment opportunities that match career goals.

25.06 Identify and exhibit traits for retaining employment.

25.07 Identify opportunities and research requirements for career advancement.

25.08 Research the benefits of ongoing professional development.

25.09 Examine and describe entrepreneurship opportunities as a career planning option.

| Occup | e Number: BCV0122 pational Completion Point: C |
|-------|---|
| 26.0 | n Framing Carpentry (formerly 'Carpenter Rough') – 450 Hours – SOC Code 47-2031 Perform site-preparation and layout activitiesThe student will be able to: |
| | 26.01 Identify building layout from plans and specifications using math skills. |
| | 26.02 Use a transit, a builder's level and laser level. |
| | 26.03 Erect batter boards and locate building lines. |
| | 26.04 Locate building line points on batter boards using a builder's level and measuring instruments. |
| | 26.05 Locate building lines on a plot plan. |
| | 26.06 Square a building, using the 3-4-5-triangle method and the diagonal (Pythagorean Theorem) method. |
| 27.0 | Layout and construct a building foundationThe student will be able to: |
| | 27.01 Establish building and final grade elevations. |
| | 27.02 Identify various types of footing and foundations. |
| | 27.03 Discuss various footings used to support different types of foundation. |
| | 27.04 Describe construction of a selected footing and foundation using an established gridline. |
| | 27.05 Layout and construct a building foundation. (Optional) |
| 28.0 | Identify and discuss engineered structural lumberThe student will be able to: |
| | 28.01 Identify engineered lumber components. |
| 29.0 | Cut and install framing members for a floor system (wood and/or metal)The student will be able to: |
| | 29.01 Identify and describe floor-framing members including subfloor. |
| | 29.02 Identify supports for structures (e.g., sills, columns, beams and girders). |
| | 29.03 Identify various types of joists and openings, including joists for a cantilevered floor. |
| | 29.04 Identify various types of bridging. |
| | 29.05 Identify various types of subfloors, applying fastening techniques. |
| | 29.06 Cut and install framing members for a floor system. |

| 30.0 | Cut and install a wall framing system (wood and/or metal)The student will be able to: |
|------|---|
| | 30.01 Identify framing members used in wall and partition construction. |
| | 30.02 Lay out wall lines and partition locations on a floor. |
| | 30.03 Lay out walls for studs, doors and windows. |
| | 30.04 Identify studs, trimmers, cripples, headers and fire stops to length. |
| | 30.05 Identify T's, corners and headers. |
| | 30.06 Identify wall layouts. |
| | 30.07 Identify various wall sheathing and/or diagonal bracing systems used in exterior walls. |
| | 30.08 Identify and describe various insulation materials, moisture and air barrier materials and systems. |
| | 30.09 Cut and install framing members for a wall system. |
| 31.0 | Comply with hurricane codesthe student will be able to: |
| | 31.01 Install hurricane anchors. |
| | 31.02 Install hurricane clips. |
| | 31.03 Install hurricane straps. |
| | 31.04 Explain the purpose and importance of the codes relating to hurricanes. |
| | 31.05 Identify and construct shear walls. |
| 32.0 | Frame a roofThe student will be able to: |
| | 32.01 Understand the terms associated with roof framing. |
| | 32.02 Identify the roof framing members used in gable and hip roofs. |
| | 32.03 Identify the methods used to calculate the length of a rafter. |
| | 32.04 Identify the various types of trusses used in roof framing. |
| | 32.05 Use a rafter framing square, speed square and calculator to lay out a roof system. |
| | 32.06 Identify various types of sheathing used in roof construction. |
| | |

| | 32.07 Frame a gable roof with vent openings. | |
|------|--|--|
| | 32.08 Frame a roof opening. | |
| | 32.09 Understand how to construct a gable roof using conventional framing methods. | |
| | 32.10 Estimate the materials used in framing and sheathing a roof. | |
| | 32.11 Cut and install framing members for a roof system. | |
| 33.0 | Frame walls using cold-formed steelThe student will be able to: | |
| | 33.01 Identify the components of a steel framing system. | |
| | 33.02 Identify and select the tools and fasteners used in a steel framing system. | |
| | 33.03 Identify applications for steel framing systems. | |
| | 33.04 Demonstrate the ability to build back-to-back, box and L-headers. (Optional) | |
| | 33.05 Lay out and install a steel stud structural wall with openings to include bracing and blocking. (Optional) | |
| | 33.06 Lay out and install a steel stud non-structural wall with openings to include blocking and bracing. (Optional) | |
| 34.0 | Lay out and construct an exterior stair systemThe student will be able to: | |
| | 34.01 Identify the types of exterior stair systems. | |
| | 34.02 Identify the parts of an exterior stair system. | |
| | 34.03 Calculate the number of treads and risers for an exterior stair system. | |
| | 34.04 Lay out, cut and assemble an exterior and/or interior stair system. | |
| 35.0 | Apply roofing applicationsThe student will be able to: | |
| | 35.01 Identify the materials and methods used in roofing. | |
| | 35.02 Explain the safety requirements for roofing installation jobs. | |
| | 35.03 Install fiberglass shingles on gable and hip roofs. | |
| | 35.04 Close up a valley using fiberglass shingles. | |
| | 35.05 Explain how to make various roof projections watertight when using fiberglass shingles. | |
| | | |

| | 35.06 Complete the proper cuts and install hip and ridge caps using fiberglass shingles. |
|------|--|
| | 35.07 Lay out, cut and install a cricket or saddle. |
| | 35.08 Demonstrate the techniques for installing other selected types of roofing materials. |
| 36.0 | Apply thermal and moisture protectionThe student will be able to: |
| | 36.01 Identify the characteristics of various types of insulation material. |
| | 36.02 Calculate the required amounts of insulation for a structure. |
| | 36.03 Install selected insulation materials. |
| | 36.04 Describe the requirements for moisture control and fresh air ventilation. |
| | 36.05 Install or discuss the installation of moisture and vapor barriers. |
| | 36.06 Describe various methods of waterproofing and moisture management. |
| | 36.07 Describe air infiltration and exfiltration control requirements. |
| 37.0 | Install windows and exterior doorsThe student will be able to: |
| | 37.01 Identify various types of fixed, sliding and swinging windows including sliding, patio and French doors. |
| | 37.02 Identify various materials and techniques used to install a window. |
| | 37.03 Identify the requirements for a proper window installation. |
| | 37.04 Install a pre-hung window in accordance with manufacturer's installation instructions. |
| | 37.05 Identify the common types of exterior doors and explain how they are constructed. |
| | 37.06 Identify various materials and techniques used to install a door. |
| | 37.07 Identify the types of thresholds and door frames used with exterior doors. |
| | 37.08 Install a pre-hung exterior door. |
| | 37.09 Identify the various types of locksets used on exterior doors and explain how they are installed. |
| | 37.10 Install a lockset. |

| Occu | se Number: BCV0128 pational Completion Point: D |
|---------------|---|
| Carpe 38.0 | enter – 150 Hours – SOC Code 47-2031 Identify structural timberThe student will be able to: |
| | 38.01 Identify structural-timber components and heavy structural timber. |
| 39.0 | Use plans and specifications for form carpentryThe student will be able to: |
| | 39.01 Read an architect's scale for form carpentry job. |
| | 39.02 Determine dimensions from plans. |
| | 39.03 Relate information on plans and specifications to real parts, locations, hardware and fasteners. |
| 40.0 | Explain or identify various formsThe student will be able to: |
| | 40.01 Identify styles of footings. |
| | 40.02 Explain method for setting a pier footing form. |
| | 40.03 Explain how to strip a form for reuse. |
| | 40.04 Explain edge forms for a floor with or without foundation walls and for a stoop. |
| | 40.05 Explain various types of curb and gutter forms. |
| | 40.06 Identify various types of beams, columns and slabs with various form systems (Burke, Symons, plywood and 2'x 4'). |
| | 40.07 Identify and explain the different types and uses of flying forms for decks and shear walls. |
| | 40.08 Explain concrete pressure and its implications for form work routines. |
| | 40.09 Identify form-work accessories such as snap-ties, wedges, pigs-feet, whalers, and stiffbacks for forming walls, beams and columns with plywood and 2'x 4' material. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:ElectricityProgram Type:Career PreparatoryCareer Cluster:Architecture and Construction

| PSAV | | | |
|----------------------------|---|--|--|
| Program Number | 1460312 | | |
| CIP Number | 0646030202 | | |
| Grade Level | 30,31 | | |
| Standard Length | andard Length 1200 Hours | | |
| Teacher Certification | Refer to the Program Structure section. | | |
| CTSO | SkillsUSA | | |
| SOC Codes (all applicable) | 47-3013 - HelpersElectricians 47-2111 - Electricians | | |
| Basic Skills Level | Mathematics: 9 | | |
| | Language:9Reading:9 | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in a variety of construction electrical industries.

This program focuses on broad, transferable skills, stresses the understanding of all aspects of the electricity industry, and demonstrates such elements of the industry as planning, management, finance, technical and production skills, underlying principles of technology, labor issues, community issues, and health, safety, and environmental issues.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of three occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-------------------------|---|-----------|----------|
| А | BCV0603 | Electrician Helper | ELECTRICAL @7 7G IND ENGR 7G TEC ED 1@2 | 300 Hours | 47-3013 |
| В | BCV0640 | Residential Electrician | | 450 Hours | 47-2111 |
| С | BCV0652 | Commercial Electrician | ELECTRICAL @7 7G | 450 Hours | 47-2111 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Explain the importance of health, safety, environmental stewardship and related regulatory compliance.
- 02.0 Identify, use and maintain the tools and accessories used in the electrical industry.
- 03.0 Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skills.
- 04.0 Apply mathematics knowledge and skills to electricity.
- 05.0 Demonstrate an understanding of basic electricity.
- 06.0 Read and interpret basic electric codes.
- 07.0 Apply further mathematics knowledge and skills to electricity.
- 08.0 Demonstrate further understanding of electricity.
- 09.0 Demonstrate science knowledge and skills related to electrical principles.
- 10.0 Demonstrate proficiency in electrical math problems and skills.
- 11.0 Demonstrate Alternating-Current (AC) circuit skills.
- 12.0 Explain the importance of employability and entrepreneurship skills.
- 13.0 Install residential wiring.
- 14.0 Install residential wiring systems.
- 15.0 Demonstrate proficiency in commercial wiring.
- 16.0 Demonstrate specialized electrical skills.

Florida Department of Education Student Performance Standards

Program Title:ElectricityPSAV Number:I460312

Course Number: BCV0603 Occupational Completion Point: A Electrician Helper – 300 Hours – SOC Code 47-3013

01.0 Explain the importance of health, safety, environmental stewardship and related regulatory compliance--The student will be able to:

01.01 Clean the work area and maintain it in a safe condition.

01.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

- 01.03 Identify and operate workplace-safety electrical devices.
- 01.04 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and know the proper precautions required for handling such materials.
- 01.05 Explain emergency procedures to follow in response to workplace accidents.
- 01.06 Create a disaster and/or emergency response plan for specific incidences.
- 01.07 Explain the importance of CPR (cardiopulmonary resuscitation) and first aid.
- 01.08 Describe "Right-to-Know" Law as recorded in (29 CFR.1910.1200).
- 02.0 Identify, use and maintain the tools and accessories used in the electrical industry--The student will be able to:
 - 02.01 Identify and select tools, equipment, materials and wires to complete a job.
 - 02.02 Drill holes in metal, wood and concrete for electrical wiring.
 - 02.03 Lay out electrical devices, complying with regulations.
 - 02.04 Install the following, complying with the appropriate local, state or national electric codes:
 - a. Conductors and cable
 - b. Standard outlets and switch boxes
 - c. Cord connections on equipment
 - d. Cords switches, receptacles and dimmers, including a single-pole switched lighting circuit, a three-way switched lighting circuit and a four-way combination circuit

03.0 Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skills--The student will be able to:

| | 03.01 Define the following terms: voltage, current, resistance and power. | |
|------|--|--|
| | 03.02 Measure voltage, amperage and resistance using industry standard electrical measuring devices. | |
| | 03.03 Analyze and explain a series, series-parallel and parallel circuit. | |
| | 03.04 Draw each type of circuit and calculate the circuit values. | |
| | 03.05 Explain and apply Ohm's Law. | |
| | 03.06 Compute conductance and resistance of conductors and insulators. | |
| 04.0 | Apply mathematics knowledge and skills to electricityThe student will be able to: | |
| | 04.01 Demonstrate knowledge of arithmetic operations. | |
| | 04.02 Analyze and apply data and measurements to solve problems and interpret documents. | |
| | 04.03 Construct charts/tables/graphs using functions and data. | |
| 05.0 | Demonstrate an understanding of basic electricityThe student will be able to: | |
| | 05.01 Explain the principles of electromagnetism. | |
| | 05.02 Explain the magnetic properties of circuits and devices. | |
| | 05.03 Relate electricity to the nature of matter. | |
| | 05.04 Describe various ways that electricity is produced. | |
| 06.0 | Read and interpret basic electric codesThe student will be able to: | |
| | 06.01 Describe the importance of following the local, state and national electric codes. | |
| | 06.02 Read and interpret basic electric codes, wiring plans and specifications. | |
| | 06.03 Identify licensure requirements for electrical occupations. | |
| | 06.04 Demonstrate knowledge of National Fire Protection Association (NFPA) 70E and how it relates to job safety. | |
| 07.0 | Apply further mathematics knowledge and skills to electricityThe student will be able to: | |
| | 07.01 Demonstrate and solve basic algebraic formulas related to electricity. | |
| | 07.02 Solve basic trigonometric functions related to electrical theory. | |
| | | |

| | 07.03 Explain basic AC theory and solve related mathematical problems using appropriate test equipment. | |
|--|--|--|
| | 07.04 Solve math-related problems from measurements on training aids. (Optional) | |
| 08.0 | Demonstrate further understanding of electricityThe student will be able to: | |
| | 08.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. | |
| | 08.02 Explain how voltage is produced by chemical, mechanical, thermal, photoelectric and piezo electric means. | |
| | 08.03 Identify electrical symbols in construction documents. | |
| 09.0 Demonstrate science knowledge and skills related to electrical principlesThe student will be able to: | | |
| | 09.01 Discuss the role of creativity in constructing scientific questions, methods and explanations. | |
| | 09.02 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. | |

Course Number: BCV0640 **Occupational Completion Point: B** Residential Electrician – 450 Hours -- SOC Code 47-2111 Demonstrate proficiency in electrical math problems and skills--The student will be able to: 10.0 10.01 Calculate wiring costs. 10.02 Draw an industrial electrical-wiring plan. 10.03 Describe the use of high-voltage test equipment. 10.04 Describe how to test insulation. 10.05 Describe how to balance a load. 10.06 Use electrical related math skills. Demonstrate Alternating-Current (AC) circuit skills--The student will be able to: 11.0 11.01 Identify the physical and electrical characteristics of capacitors and inductors. 11.02 Demonstrate proficiency in measuring, testing and connecting a transformer. 11.03 Apply the principles of transformers to AC circuits. 11.04 Identify the properties of an AC signal.

| | 11.05 Identify AC sources. |
|------|---|
| | 11.06 Analyze and apply the principles of transformers to AC circuits. |
| | 11.07 Analyze polyphase circuits. |
| | 11.08 Install a simple polyphase circuit. |
| 12.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 12.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 12.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 12.03 Examine licensing, certification and industry credentialing requirements. |
| | 12.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 12.05 Evaluate and compare employment opportunities that match career goals. |
| | 12.06 Identify and exhibit traits for retaining employment. |
| | 12.07 Identify opportunities and research requirements for career advancement. |
| | 12.08 Research the benefits of ongoing professional development. |
| | 12.09 Examine and describe entrepreneurship opportunities as a career planning option. |
| 13.0 | Install residential wiringThe student will be able to: |
| | 13.01 Identify residential-wiring requirements and specifications in accordance with a wiring plan. |
| | 13.02 Draw a residential wiring plan, using electrical-wiring symbols. |
| | 13.03 Identify and install a recessed lighting fixture, a fluorescent lighting fixture and a surface lighting fixture according to the specifications, complying with the appropriate local, state or national electric codes. |
| | 13.04 Identify, install and wire a duplex- receptacle-outlet circuit, a split-circuit duplex-receptacle-outlet circuit and a special-purpose receptacle-outlet circuit according to the specifications, complying with the appropriate local, state or national electric codes. |
| 14.0 | Install residential wiring systemsThe student will be able to: |
| | 14.01 Install and wire a low-voltage signal system. |
| | 14.02 Install conduit systems. |
| | 14.03 Provide power for heating, ventilation and air-conditioning equipment. |
| | |

14.04 Install the following, complying with the appropriate local, state, or national electric codes:

- a. Service-entrance main panel
- b. Service-entrance meter base
- c. Alarm system/smoke detectors

14.05 Demonstrate knowledge of the requirements for the installation of a swimming-pool electrical system.

14.06 Connect single-phase and three-phase transformers.

14.07 Troubleshoot residential electric circuits.

| Occu | Course Number: BCV0652 Occupational Completion Point: C Commercial Electrician – 450 Hours SOC Code 47-2111 | | |
|------|--|--|--|
| 15.0 | | | |
| | 15.01 Read and interpret a commercial wiring plan and specifications. | | |
| | 15.02 Draw a commercial electrical-wiring plan. | | |
| | 15.03 Select tools, equipment, materials and wires to complete a job. | | |
| | 15.04 Install the following according to the plan and specifications, complying with appropriate electric codes: a. Wire mold b. Conduit, duct and raceway systems c. Conductors in a conduit | | |
| | 15.05 Describe the difference between a residential and a commercial lighting circuit. | | |
| | 15.06 Construct control circuits from schematics. | | |
| | 15.07 Describe high-voltage (over 600V) wiring requirements. | | |
| | 15.08 Demonstrate knowledge of installing wiring in hazardous areas. | | |
| | 15.09 Explain a commercial three-phase receptacle circuit and an emergency-lighting system. | | |
| | 15.10 Explain commercial-service-entrance requirements. | | |
| 16.0 | Demonstrate specialized electrical skillsThe student will be able to: | | |
| | 16.01 Explain solid-state control devices. | | |
| | 16.02 Explain data cable installation according to the plan and specifications. | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Electrician |
|-----------------|-------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| PSAV | | | |
|---|--|--|--|
| Program Number | 1460314 | | |
| CIP Number | 0646030204 | | |
| Grade Level | 30,31 | | |
| Standard Length | Standard Length 1500 Hours | | |
| Teacher Certification Refer to the Program Structure section. | | | |
| CTSO SkillsUSA | | | |
| SOC Codes (all applicable) | 47-3013 – Helpers - Electricians 47-2111 - Electricians | | |
| Basic Skills Level | Mathematics:9Language:9Reading:9 | | |

Purpose

The purpose of this program is to prepare students for employment or advanced training in a variety of construction electrical industries.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster. The content includes but is not limited to planning and installing electrical wiring, equipment, or fixtures based on job specifications and local codes. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of a program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-------------------------|---|-----------|----------|
| А | BCV0603 | Electrician Helper | ELECTRICAL @7 7G IND ENGR 7G TEC ED 1@2 | 300 Hours | 47-3013 |
| В | BCV0640 | Residential Electrician | | 450 Hours | 47-2111 |
| С | BCV0652 | Commercial Electrician | ELECTRICAL @7 7G | 450 Hours | 47-2111 |
| D | BCV0667 | Industrial Electrician | | 300 Hours | 47-2111 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Explain the importance of health, safety, environmental stewardship and related regulatory compliance.
- 02.0 Identify, use and maintain the tools and accessories used in the electrical industry.
- 03.0 Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skills.
- 04.0 Apply mathematics knowledge and skills to electricity.
- 05.0 Demonstrate an understanding of basic electricity.
- 06.0 Read and interpret basic electric codes.
- 07.0 Apply further mathematics knowledge and skills to electricity.
- 08.0 Demonstrate further understanding of electricity.
- 09.0 Demonstrate science knowledge and skills related to electrical principles.
- 10.0 Demonstrate proficiency in electrical math problems and skills.
- 11.0 Demonstrate Alternating-Current (AC) circuit skills.
- 12.0 Explain the importance of employability and entrepreneurship skills.
- 13.0 Install residential wiring.
- 14.0 Install residential wiring systems.
- 15.0 Demonstrate proficiency in commercial wiring.
- 16.0 Demonstrate specialized electrical skills.
- 17.0 Demonstrate competency in industrial wiring.
- 18.0 Demonstrate competency in AC and DC motors.
- 19.0 Demonstrate competency in electrical and electronic control circuits and equipment.

Florida Department of Education Student Performance Standards

| Program Title: |
|----------------|
| PSAV Number: |

Electrician I460314

Course Number: BCV0603 Occupational Completion Point: A Electrician Helper – 300 Hours – SOC Code 47-3013

01.0 Explain the importance of health, safety, environmental stewardship and related regulatory compliance--The student will be able to:

01.01 Clean the work area and maintain it in a safe condition.

01.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

01.03 Identify and operate workplace-safety electrical devices.

01.04 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and know the proper precautions required for handling such materials.

01.05 Explain emergency procedures to follow in response to workplace accidents.

01.06 Create a disaster and/or emergency response plan for specific incidences.

01.07 Explain the importance of CPR (cardiopulmonary resuscitation) and first aid.

01.08 Describe "Right-to-Know" Law as recorded in (29 CFR.1910.1200).

02.0 Identify, use and maintain the tools and accessories used in the electrical industry--The student will be able to:

02.01 Identify and select tools, equipment, materials and wires to complete a job.

02.02 Drill holes in metal, wood and concrete for electrical wiring.

02.03 Lay out electrical devices, complying with regulations.

02.04 Install the following, complying with the appropriate local, state or national electric codes:

a. Conductors and cable

b. Standard outlets and switch boxes

c. Cord connections on equipment

d. Cords switches, receptacles and dimmers, including a single-pole switched lighting circuit, a three-way switched lighting circuit

| | and a four-way combination circuit | |
|------|--|--|
| 03.0 | Demonstrate an understanding of basic Direct-Current (DC) electrical-circuit skillsThe student will be able to: | |
| | 03.01 Define the following terms: voltage, current, resistance and power. | |
| | 03.02 Measure voltage, amperage and resistance using industry standard electrical measuring devices. | |
| | 03.03 Analyze and explain a series, series-parallel and parallel circuit. | |
| | 03.04 Draw each type of circuit and calculate the circuit values. | |
| | 03.05 Explain and apply Ohm's Law. | |
| | 03.06 Compute conductance and resistance of conductors and insulators. | |
| 04.0 | Apply mathematics knowledge and skills to electricityThe student will be able to: | |
| | 04.01 Demonstrate knowledge of arithmetic operations. | |
| | 04.02 Analyze and apply data and measurements to solve problems and interpret documents. | |
| | 04.03 Construct charts/tables/graphs using functions and data. | |
| 05.0 | Demonstrate an understanding of basic electricityThe student will be able to: | |
| | 05.01 Explain the principles of electromagnetism. | |
| | 05.02 Explain the magnetic properties of circuits and devices. | |
| | 05.03 Relate electricity to the nature of matter. | |
| | 05.04 Describe various ways that electricity is produced. | |
| 06.0 | Read and interpret basic electric codesThe student will be able to: | |
| | 06.01 Describe the importance of following the local, state and national electric codes. | |
| | 06.02 Read and interpret basic electric codes, wiring plans and specifications. | |
| | 06.03 Identify licensure requirements for electrical occupations. | |
| | 06.04 Demonstrate knowledge of National Fire Protection Association (NFPA) 70E and how it relates to job safety. | |
| 07.0 | Apply further mathematics knowledge and skills to electricityThe student will be able to: | |

| 07.01 | Demonstrate and solve basic algebraic formulas related to electricity. |
|-------|--|
|-------|--|

07.02 Solve basic trigonometric functions related to electrical theory.

07.03 Explain basic AC theory and solve related mathematical problems using appropriate test equipment.

07.04 Solve math-related problems from measurements on training aids. (Optional)

08.0 Demonstrate further understanding of electricity--The student will be able to:

08.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content.

08.02 Explain how voltage is produced by chemical, mechanical, thermal, photoelectric and piezo electric means.

08.03 Identify electrical symbols in construction documents.

09.0 Demonstrate science knowledge and skills related to electrical principles--The student will be able to:

09.01 Discuss the role of creativity in constructing scientific questions, methods and explanations.

09.02 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings.

Course Number: BCV0640 Occupational Completion Point: B

Residential Electrician – 450 Hours -- SOC Code 47-2111

10.0 Demonstrate proficiency in electrical math problems and skills--The student will be able to:

10.01 Calculate wiring costs.

10.02 Draw an industrial electrical-wiring plan.

10.03 Describe the use of high-voltage test equipment.

10.04 Describe how to test insulation.

10.05 Describe how to balance a load.

10.06 Use electrical related math skills.

11.0 Demonstrate Alternating-Current (AC) circuit skills--The student will be able to:

11.01 Identify the physical and electrical characteristics of capacitors and inductors.

11.02 Demonstrate proficiency in measuring, testing and connecting a transformer.

| | 11.03 Apply the principles of transformers to AC circuits. |
|------|---|
| | 11.04 Identify the properties of an AC signal. |
| | 11.05 Identify AC sources. |
| | 11.06 Analyze and apply the principles of transformers to AC circuits. |
| | 11.07 Analyze polyphase circuits. |
| | 11.08 Install a simple polyphase circuit. |
| 12.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 12.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 12.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 12.03 Examine licensing, certification and industry credentialing requirements. |
| | 12.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 12.05 Evaluate and compare employment opportunities that match career goals. |
| | 12.06 Identify and exhibit traits for retaining employment. |
| | 12.07 Identify opportunities and research requirements for career advancement. |
| | 12.08 Research the benefits of ongoing professional development. |
| | 12.09 Examine and describe entrepreneurship opportunities as a career planning option. |
| 13.0 | Install residential wiringThe student will be able to: |
| | 13.01 Identify residential-wiring requirements and specifications in accordance with a wiring plan. |
| | 13.02 Draw a residential wiring plan, using electrical-wiring symbols. |
| | 13.03 Identify and install a recessed lighting fixture, a fluorescent lighting fixture and a surface lighting fixture according to the specifications, complying with the appropriate local, state or national electric codes. |
| | 13.04 Identify, install and wire a duplex- receptacle-outlet circuit, a split-circuit duplex-receptacle-outlet circuit and a special-purpose receptacle-outlet circuit according to the specifications, complying with the appropriate local, state or national electric codes. |
| 14.0 | Install residential wiring systemsThe student will be able to: |
| | 14.01 Install and wire a low-voltage signal system. |
| | |

| 14.02 | Install conduit systems. |
|-------|--|
| 14.03 | Provide power for heating, ventilation and air-conditioning equipment. |
| 14.04 | Install the following, complying with the appropriate local, state, or national electric codes: a. Service-entrance main panel b. Service-entrance meter base c. Alarm system/smoke detectors |
| 14.05 | Demonstrate knowledge of the requirements for the installation of a swimming-pool electrical system. |
| 14.06 | Connect single-phase and three-phase transformers. |
| 14.07 | Troubleshoot residential electric circuits. |
| | |
| | |

| Occu | se Number: BCV0652 pational Completion Point: C nercial Electrician – 450 Hours SOC Code 47-2111 |
|------|--|
| 15.0 | Demonstrate proficiency in commercial wiringThe student will be able to: |
| | 15.01 Read and interpret a commercial wiring plan and specifications. |
| | 15.02 Draw a commercial electrical-wiring plan. |
| | 15.03 Select tools, equipment, materials and wires to complete a job. |
| | 15.04 Install the following according to the plan and specifications, complying with appropriate electric codes: a. Wire mold b. Conduit, duct and raceway systems c. Conductors in a conduit |
| | 15.05 Describe the difference between a residential and a commercial lighting circuit. |
| | 15.06 Construct control circuits from schematics. |
| | 15.07 Describe high-voltage (over 600V) wiring requirements. |
| | 15.08 Demonstrate knowledge of installing wiring in hazardous areas. |
| | 15.09 Explain a commercial three-phase receptacle circuit and an emergency-lighting system. |
| | 15.10 Explain commercial-service-entrance requirements. |
| 16.0 | Demonstrate specialized electrical skillsThe student will be able to: |

| 16.01 Explain solid-state control devices. |
|--|
|--|

16.02 Explain data cable installation according to the plan and specifications.

| Occup | bational | oer: BCV0667 Completion Point: D ctrician – 300 Hours – SOC Code 47-2111 |
|-------|----------|--|
| 17.0 | Demor | nstrate competency in industrial wiringThe student will be able to: |
| | 17.01 | Draw an industrial one-line power diagram. |
| | 17.02 | Test insulation resistance using a megohmmeter. |
| | 17.03 | Install a motor branch circuit. |
| | 17.04 | Using the National Electrical Code (NEC), make the following required calculations: a. Conductor size b. Overcurrent protection c. Overload protection d. Short circuit protection |
| | 17.05 | Install a 277 V lighting branch circuit. |
| | 17.06 | Describe a bus duct power distribution system. |
| | 17.07 | Describe fiber-optic installation requirements. |
| | 17.08 | Demonstrate the use of industrial test equipment. |
| | 17.09 | Install the following: a. Disconnect switch - fused and unfused b. Raceways c. Emergency stop switch d. Circuit breaker e. Panelboard |
| | 17.10 | Explain the basic principles of mutual induction and transformer action. |
| | 17.11 | Explain the operation and use of a current transformer. |
| | 17.12 | Explain the operation and use of a potential transformer. |
| | 17.13 | Explain the operation and use of a buck-boost transformer and when it is used. |
| | 17.14 | Explain and connect 3 phase transformers in both delta and wye configuration. |

| | 17.15 Calculate the over current protection requirements for the primary and secondary. |
|------|---|
| | 17.16 Explain what transformer impedance is and its importance. |
| 18.0 | Demonstrate competency in Alternating-Current (AC) and Direct-Current (DC) motorsThe student will be able to: |
| | 18.01 Install and connect the following types of DC motors: a. Series b. Shunt c. Compound |
| | 18.02 Install and connect the following types of single phase AC motors: a. Capacitor-start b. Capacitor-start and run c. Split-phase inductor d. Universal e. Repulsion-start, induction-run |
| | 18.03 Install and connect the following types of three phase AC motors: a. Squirrel-cage induction b. Wound-rotor c. Synchronous |
| | 18.04 Select and connect a three-phase induction motor for either high or low voltage requirements. |
| 19.0 | Demonstrate competency in electrical and electronic control circuits and equipmentThe student will be able to: |
| | 19.01 Draw an elementary motor control ladder diagram. |
| | 19.02 Interpret symbols, read and troubleshoot from schematics and ladder diagrams. |
| | 19.03 Describe the operation of the following overload relays: a. Thermal b. Magnetic c. Thermal-magnetic |
| | 19.04 Install a manual single phase and three phase control station. |
| | 19.05 Install a three-phase magnetic starter. |
| | 19.06 Install the following control devices: a. Start/stop station b. Forward/reverse/stop station c. Hands/off/auto station d. Start/jog/stop station e. Limit switches f. Pressure, temperature, level and float switches |

| g. Pilot, run an | d stop indicator lights | 7 |
|------------------|-------------------------|---|
| h. Control relay | / and timing relays | |
| i. Multi-motor | push-button station | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Building Construction Technologies |
|-----------------|------------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | PSAV | |
|----------------------------|--|--|
| Program Number | 1460401 | |
| CIP Number | 0646041502 | |
| Grade Level | 30, 31 | |
| Standard Length | 1050 Hours | |
| Teacher Certification | Refer to the Program Structure section. | |
| CTSO | SkillsUSA | |
| SOC Codes (all applicable) | 49-9071 - Maintenance and Repair Workers | |
| Basic Skills Level | Mathematics: 9 | |
| | Language: 9 | |
| | Reading: 9 | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the building construction industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster.

The content includes but is not limited to developing skills in various construction trades, as well as providing a foundation in construction management. **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|------------------------------------|---|-----------|----------|
| A | BCV0400 | Building Construction Helper | AC HEAT ME @7 7G BLDG CONST @7 7G BLDG MAINT @7 7G | 450 Hours | 49-9071 |
| | BCV0401 | Building Construction Technician 1 | CARPENTRY @7 7G DRAFTING @7 7G ELECTRICAL @7 7G ENG 7G PLUMBIN @7 7G SHEETMETAL @7 7G TEC CONSTR @7 7G TEC DRAFT 7G TROWEL TR 7G WOODWORKIN @4 | 300 Hours | 49-9071 |
| В | BCV0402 | Building Construction Technician 2 | | 300 Hours | 49-9071 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Investigate the construction industry and explore related occupations.
- 03.0 Select and use basic hand tools.
- 04.0 Select and use power tools and describe their proper operation.
- 05.0 Demonstrate mathematics knowledge and skills.
- 06.0 Demonstrate carpentry skills.
- 07.0 Read and interpret construction drawings.
- 08.0 Frame floor systems based on drawing and specification requirements.
- 09.0 Frame walls and ceilings based on drawing and specification requirements.
- 10.0 Frame a roof based on drawing and specification requirements.
- 11.0 Analyze construction components, materials, hardware and characteristics.
- 12.0 Demonstrate masonry skills.
- 13.0 Erect, plumb and brace a simple concrete form with reinforcement.
- 14.0 Place concrete.
- 15.0 Lay masonry units.
- 16.0 Demonstrate science knowledge and skills.
- 17.0 Understand construction documents, contract documents and specifications.
- 18.0 Select the appropriate heavy equipment for a given task. (Optional)
- 19.0 Identify local, state and federal codes and regulations.
- 20.0 Perform site preparation and maintenance.
- 21.0 Estimate project costs and schedule construction activities for a specific job.
- 22.0 Explain all that the built environment encompasses.
- 23.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment.
- 24.0 Complete a construction project using skills learned in the program.
- 25.0 Install roofing materials.
- 26.0 Install exterior finishes.
- 27.0 Explain the importance of employability and entrepreneurship skills.
- 28.0 Demonstrate interior carpentry skill.
- 29.0 Install cabinets.
- 30.0 Prepare and apply finishes to surfaces.
- 31.0 Build stairs.
- 32.0 Troubleshoot, repair and install plumbing systems.
- 33.0 Demonstrate knowledge of drain, waste and vent (DWV) systems.
- 34.0 Measure, cut and join plastic piping.
- 35.0 Properly measure, ream, cut and join copper piping.
- 36.0 Troubleshoot, repair and install electrical systems.
- 37.0 Demonstrate electrical safety.

- Demonstrate a basic understanding of the heating, ventilation and air-conditioning (HVAC) profession. Maintain, repair and install heating, ventilation and air-conditioning (HVAC) systems. 38.0
- 39.0

Florida Department of Education Student Performance Standards

Program Title:Building Construction TechnologiesPSAV Number:I460401

| Occu | pational | ber: BCV0400 Completion Point: A struction Helper – 450 Hours – SOC Code 49-9071 |
|------|----------|--|
| 01.0 | Demor | nstrate the importance of health, safety and environmental management systems in organizations and their importance to zational performance and regulatory complianceThe student will be able to: |
| | 01.01 | Understand the role and the purpose of the Occupational Safety and Health Administration (OSHA) rules and regulations. |
| | 01.02 | Identify and locate Safety Data Sheets (formerly called Material Safety Data Sheets (MSDS)) and follow the procedures as necessary. |
| | 01.03 | Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200) |
| | 01.04 | Identify and use safety equipment and personal protective equipment (PPE). |
| | 01.05 | Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. |
| | 01.06 | Explain emergency procedures to follow in response to workplace accidents. |
| 02.0 | Investi | gate the construction industry and explore related occupationsThe student will be able to: |
| | 02.01 | Describe the development of construction technology, its impact on the built environment and the impact of growth on the construction industry. |
| | 02.02 | Describe the benefits of the construction industry on health and safety, communication, transportation and the economy. |
| | 02.03 | Demonstrate an understanding of the relationship between construction and the environment. |
| | 02.04 | Describe the role of trade unions in the construction industry. |
| | 02.05 | Demonstrate an understanding of apprenticeship. |
| | 02.06 | Identify the different classifications of construction projects. |
| | 02.07 | Define the roles and responsibilities of the general contractor, specialty contractor, construction management and design build firms. |
| | 02.08 | Identify construction trade occupations and the roles and responsibilities of each craft. |

| | 02.09 Identify construction management occupations and the roles and responsibilities of each. |
|------|--|
| | 02.10 Identify design and engineering occupations and the roles and responsibilities of each. |
| | 02.11 Demonstrate an understanding of the relationship between construction and the economy. |
| | 02.12 Describe the process of applying for building permits and variances. |
| | 02.13 Demonstrate an understanding of zoning requirements. |
| 03.0 | Select and use basic hand toolsThe student will be able to: |
| | 03.01 Identify, select and use appropriate hammers used in the construction industry. |
| | 03.02 Identify, use and select saws to cut material. |
| | 03.03 Identify and use various common screwdriver types. |
| | 03.04 Identify and use various types of drill bits. |
| | 03.05 Select and use various types of non-adjustable wrenches, adjustable wrenches and plumbing tools, chisels and punches, pliers, ripping bars and nail pullers, woodworking files, spirit levels, socket wrench sets, hand or block sanders, carpenters' squares, clamps and shovels. |
| 04.0 | Select and use power tools and describe their proper operationThe student will be able to: |
| | 04.01 Identify power tools including sanders, drills, circular saws, jig saws, reciprocating saws, radial-arm saws, table saws, band saws miter saws, drill presses, grinders, electric routers and pneumatic nailers. |
| | 04.02 Describe the proper operation of power tools and equipment. |
| 05.0 | Demonstrate mathematics knowledge and skillsThe student will be able to: |
| | 05.01 Solve job-related problems by adding, subtracting, multiplying and dividing numbers, using fractions, decimals and whole numbers. |
| | 05.02 Change numbers to percentages. |
| | 05.03 Demonstrate knowledge of arithmetic operations. |
| | 05.04 Read a ruler and a tape measure. |
| | 05.05 Compute feet, inches and yards. |
| | 05.06 Change hours and minutes to decimals, fractions and mixed numbers. |
| | 05.07 Analyze and apply data and measurements to solve problems and interpret documents. |
| | 05.08 Determine ratios and proportions. |
| | |

| | 05.09 Convert decimals to fractions and fractions to decimals. |
|------|--|
| | 05.10 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. |
| 06.0 | Demonstrate carpentry skillsThe student will be able to: |
| | 06.01 Construct various types of concrete forms. |
| | 06.02 Describe in-beds used in concrete formwork. |
| | 06.03 Identify appropriate form stripping and handling techniques. |
| | 06.04 Lay out and install framing members for a structure. |
| | 06.05 Demonstrate the ability to dry in a structure. |
| 07.0 | Read and interpret construction drawingsThe student will be able to: |
| | 07.01 Identify basic construction drawing terms, components and symbols. |
| | 07.02 Locate sections, elevations and details to their location on the plan view. |
| | 07.03 Use drawing dimensions to lay out a construction project, |
| | 07.04 Interpret and use architectural scales. |
| 08.0 | Frame floor systems based on drawing and specification requirementsThe student will be able to: |
| | 08.01 Identify floor and sill framing and support members. |
| | 08.02 Name the methods used to fasten sills to the foundation. |
| | 08.03 Understand how girder/beam and joist sizes are selected. |
| | 08.04 List and recognize different types of floor joists. |
| | 08.05 List and recognize different types of bridging. |
| | 08.06 List and recognize different types of flooring materials. |
| | 08.07 Explain the purposes of subflooring and underlayment. |
| | 08.08 Match selected fasteners used in floor framing to their correct uses. |
| | 08.09 Estimate the amount of material needed to frame a floor assembly. |

| a. Lay out and construct a floor assembly b. Install bridging (wood cross bridging, solid wood bridging and steel cross bridging). c. Install joists for a cantilever floor. d. Install a subfloor using butt-joint plywood/OSB panels and structural particle board. e. Install a single floor system using tongue-and-groove plywood/OSB panels. 09.0 Frame walls and ceilings based on drawing and specification requirementsThe student will be able to: 09.0 I Identify the components of a wall and ceiling layout. 09.02 Describe the procedure for laying out a wood frame wall, including plates, corner posts, door and window openings, partitions, bracing and the use of fire stops where applicable. 09.03 Describe the procedure for laying out a wood frame wall, including plates, corner posts, door and window openings, partitions, bracing and the use of fire stops where applicable. 09.03 Describe the correct procedure for assembling and erecting an exterior wall. 09.04 Identify the common materials and methods used for installing sheathing on walls. 09.05 Lay out, assemble, erect and brace exterior walls for a frame building. 09.06 Describe wall framing techniques used in masonry construction. 09.07 Explain the use of metal studs in wall framing. 09.08 Describe the correct procedure for laying out ceiling joists. 09.09 Cut and install ceiling joists on a wood frame building. 09.09 Frame a roof based on drawing and specification requirementsThe student will be able to: 10.01 Understand the terms associated with roof framing. 10.02 Identify the roof framing members used in gable and hip roofs. 10.04 Identify the various types of trusses used in roof framing. 10.05 Use a rafter framing square, speed square and calculator in laying out a roof. | | 08.10 Demonstrate the ability to: |
|--|------|--|
| c. Install joists for a cantilever floor. d. Install a subfloor using butt-joint plywood/OSB panels and structural particle board. e. Install a single floor system using tongue-and-groove plywood/OSB panels. 09.0 Frame walls and ceilings based on drawing and specification requirementsThe student will be able to: 09.01 Identify the components of a wall and ceiling layout. 09.02 Describe the procedure for laying out a wood frame wall, including plates, corner posts, door and window openings, partitions, bracing and the use of fire stops where applicable. 09.03 Describe the correct procedure for assembling and erecting an exterior wall. 09.04 Identify the common materials and methods used for installing sheathing on walls. 09.05 Lay out, assemble, erect and brace exterior walls for a frame building. 09.06 Describe wall framing techniques used in masonry construction. 09.07 Explain the use of metal studs in wall framing. 09.08 Describe the correct procedure for laying out ceiling joists. 09.09 Cut and install ceiling joists on a wood frame building. 09.10 Estimate the materials required to frame walls and ceilings. 10.01 Understand the terms associated with roof framing. 10.02 Identify the roof framing members used in gable and hip roofs. 10.03 Identify the roof framing members used in gable and hip roofs. 10.04 Identify the various types of trusses used in roof framing. | | • |
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| | | 10.03 Identify the methods used to calculate the length of a rafter. |
| 10.05 Use a rafter framing square, speed square and calculator in laying out a roof. | | 10.04 Identify the various types of trusses used in roof framing. |
| | | 10.05 Use a rafter framing square, speed square and calculator in laying out a roof. |

| | 10.06 Identify various types of sheathing used in roof construction. |
|------|--|
| | 10.07 Frame a gable roof with vent openings. |
| | 10.08 Frame a roof opening. |
| | 10.09 Erect a gable roof using trusses. |
| | 10.10 Estimate the materials used in framing and sheathing a roof. |
| 11.0 | Analyze construction components, materials, hardware and characteristicsThe student will be able to: |
| | 11.01 Identify the components of various kinds of structures including slabs and foundations, interior and exterior walls, roofs and flooring systems. |
| | 11.02 Identify the types of wall sections. |
| | 11.03 Identify the types and installation procedures of roof, wall and floor sheathing. |
| | 11.04 Identify various roof supports. |
| 12.0 | Demonstrate masonry skillsThe student will be able to: |
| | 12.01 Select the tools and equipment used for mixing mortar. |
| | 12.02 Describe the factors that affect the consistency of mortar. |
| | 12.03 Identify the common ratios (M, N, S and O) of mortar mixtures. |
| | 12.04 Identify pointing tools and strike mortar joints. |
| | 12.05 Repoint old work. |
| | 12.06 Prepare a work area, protecting adjacent areas. |
| | 12.07 Apply mortar. |
| | 12.08 Identify the methods of putting up the line. |
| | 12.09 Identify the types of trowels. |
| | 12.10 Identify various types of caulking and application. |
| | 12.11 Describe procedures for stucco application and repair. |
| | 12.12 Mix various types of stucco. |
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| | 12.13 Understand the various types of concrete, considering application and Pounds per Square Inch (PSI) strength. |
|------|--|
| | 12.14 Identify and select concrete tools. |
| | 12.15 Demonstrate procedures for concrete repair and installation. |
| | 12.16 Identify and select cleaning materials and equipment. |
| | 12.17 Demonstrate safe and proper procedures for cleaning equipment, materials, work areas and worker. |
| | 12.18 Identify, select, use and maintain tools, materials and equipment used in masonry. |
| | 12.19 Use safe and proper procedures for cleaning equipment, materials, work areas and worker. |
| 13.0 | Erect, plumb and brace a simple concrete form with reinforcementThe student will be able to: |
| | 13.01 Identify the properties of cement. |
| | 13.02 Describe the composition of concrete. |
| | 13.03 Perform volume estimates for concrete quantity requirements. |
| | 13.04 Identify types of concrete reinforcement materials and describe their uses. |
| | 13.05 Identify various types of footings and explain their uses. |
| | 13.06 Identify the parts of various types of forms. |
| | 13.07 Explain the safety procedures associated with the construction and use of concrete forms. |
| 14.0 | Place concreteThe student will be able to: |
| | 14.01 Slump test concrete before placement. |
| | 14.02 Identify equipment used to transport and place concrete. |
| | 14.03 Describe the factors that contribute to the quality of concrete placement. |
| | 14.04 Demonstrate the correct methods for placing and consolidating concrete into forms. |
| | 14.05 Demonstrate how to use a screed to strike off and level concrete to the proper grade in a form. |
| | 14.06 Demonstrate how to use tools for placing, floating and finishing concrete. |
| | 14.07 Determine when conditions permit the concrete finishing operation to start. |
| | |

| | 14.08 Name the factors that affect the curing of concrete and describe the methods used to achieve proper curing. |
|------|---|
| 15.0 | Lay masonry unitsThe student will be able to: |
| | 15.01 Describe the most common types of masonry units. |
| | 15.02 Describe how to set up and plumb a wall. |
| | 15.03 Lay a dry bond. |
| | 15.04 Spread and furrow a bed joint and butter masonry units. |
| | 15.05 Describe the different types of masonry bonds. |
| | 15.06 Cut brick and block accurately. |
| 16.0 | Demonstrate science knowledge and skillsThe student will be able to: |
| | 16.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. |
| | 16.02 Discuss the role of creativity in constructing scientific questions, methods and explanations. |
| | 16.03 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. |
| | 16.04 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials, and demonstrate knowledge of the proper precautions required for handling such materials. |
| | 16.05 Explain pressure measurement in terms of PSI and inches of mercury. |
| | 16.06 Explain and demonstrate the use of electrical-system testing devices. |
| 17.0 | Understand construction documents, contract documents and specificationsThe student will be able to: |
| | 17.01 Explain the purpose and components of contract documents and specifications. |
| | 17.02 Read, interpret and apply plans, elevations, sections and details. |
| | 17.03 Explain the relationships of the elements of contract documents. |
| | 17.04 Create lists of materials and prepare estimates. |
| | 17.05 Use architectural and engineering scales. |
| | 17.06 Compare various computer-aided drafting (CAD) and building information modeling (BIM) products and how they can be used by designers and construction project managers.(Optional) |
| | 17.07 Compare and analyze traditional drafting with computer-aided drafting (CAD) and building information modeling (BIM) to learn how |

| | technology has altered opportunities for innovative responses and results. |
|------|---|
| | 17.08 Investigate the use of technology and other resources to inspire design decisions. |
| 18.0 | Select the appropriate heavy equipment for a given task (Optional)The student will be able to: |
| | 18.01 Identify different types and uses of heavy equipment. |
| | 18.02 Describe the operations of different types of heavy equipment. |
| 19.0 | Identify local, state and federal codes and regulationsThe student will be able to: |
| | 19.01 Identify and locate local, state and federal codes, regulations and standards. |
| | 19.02 Identify local, state and federal regulatory agencies. |
| 20.0 | Perform site preparation and maintenanceThe student will be able to: |
| | 20.01 Understand zoning requirements. |
| | 20.02 Determine boundary lines. |
| | 20.03 Determine elevations. |
| | 20.04 Understand the need to add, remove or relocate fill to proper compaction. |
| | 20.05 Lay out and mark building location and elevation. |
| | 20.06 Clean and maintain the site. |
| 21.0 | Estimate project costs and schedule construction activities for a specific jobThe student will be able to: |
| | 21.01 Calculate material quantities and purchase cost (including sales tax). |
| | 21.02 Calculate labor costs including work hours, duration and cost of workers. |
| | 21.03 Explain and compute federal, state and local taxes. |
| | 21.04 Schedule various construction activities. |
| 22.0 | Explain all that the built environment encompassesThe student will be able to: |
| | 22.01 Research the development of construction technology, its impact on the built environment and the impact of growth on the construction industry. |
| | 22.02 Describe and give examples of the influences and benefits of the construction industry on health and safety, communication, transportation and the economy. |

22.03 Examine and compare the relationship between the built environment and the natural environment.

22.04 Compare architectural designs and/or models to understand how technical and utilitarian components impact aesthetic qualities.

22.05 Analyze changes in architectural styles and construction practices over time relative to various environments.

22.06 Describe the significance of major architects, engineers or inventors to understand their historical influences.

22.07 Research innovative historical architectural and/or engineering works and examine the significance of their legacy for the future.

22.08 Identify transitions in design media, technique and focus to explain how technology has changed design throughout history.

23.0 Investigate sustainability issues related to the design, construction and maintenance of the built environment--The student will be able to:

23.01 Describe the impact of the construction industry on the natural environment.

23.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building.

23.03 Recommend sustainable alternatives to conventional construction practices.

23.04 Identify specific practices that can lessen adverse impacts on the environment.

23.05 Understand holistic green construction.

24.0 Complete a construction project using skills learned in the program—The student will be able to:

24.01 Manipulate materials, techniques and processes through practice and perseverance using malleable and/ or rigid materials to create a 3-dimensional representational or abstract model.

24.02 Use divergent thinking, abstract reasoning and various processes to demonstrate imaginative or innovative solutions for a project.

24.03 Develop competence and dexterity through practice in the use of processes, tools and techniques.

24.04 Solve design and construction problems, through convergent and divergent thinking, to gain new perspectives.

24.05 Apply critical-thinking and problem solving skills used in design to develop solutions for real-life issues.

24.06 Use critical thinking skills for various contexts to develop, refine and reflect on a design theme.

24.07 Use and maintain tools and equipment to facilitate design and construction process.

24.08 Work in a project team to show creative cohesiveness, team building, respectful compromise and time-management skills.

| | se Number: BCV0401 Dational Completion Point: |
|------|--|
| | ng Construction Technician – 300 Hours – SOC Code 49-9071 Install roofing materialsThe student will be able to: |
| | 25.01 Identify and explain different types of roofing systems and applications. |
| | 25.02 Install various types of shingles. |
| | 25.03 Install roof gutters and downspouts. |
| | 25.04 Seal pipes and vents on roofs. |
| | 25.05 Identify installation procedures for sheet metal roofs, built-up roofs and roof flashing. |
| 26.0 | Install exterior finishesThe student will be able to: |
| | 26.01 Describe the purpose of wall insulation and flashing. |
| | 26.02 Install common cornices. |
| | 26.03 Demonstrate lap and panel siding estimating methods. |
| | 26.04 Describe the types and applications of various types of siding (e.g. wood, fiber-cement, vinyl, metal, stucco, masonry, etc.). |
| | 26.05 Install siding. |
| 27.0 | Explain the importance of employability and entrepreneurship skillsThe student will be able to: |
| | 27.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 27.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 27.03 Examine licensing, certification and industry credentialing requirements. |
| | 27.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 27.05 Evaluate and compare employment opportunities that match career goals. |
| | 27.06 Identify and exhibit traits for retaining employment. |
| | 27.07 Identify opportunities and research requirements for career advancement. |
| | 27.08 Research the benefits of ongoing professional development. |
| _ | 27.09 Examine and describe entrepreneurship opportunities as a career planning option. |

| 28.0 | Demonstrate interior carpentry skillThe student will be able to: |
|------|---|
| | 28.01 Install interior finish materials. |
| | 28.02 Install exterior and interior doors. |
| 29.0 | Install cabinetsThe student will be able to: |
| | 29.01 Identify the parts of a cabinet. |
| | 29.02 Identify the types of cabinet-door installation. |
| | 29.03 Identify the types of cabinet hardware. |
| | 29.04 Install cabinet hardware. |
| | 29.05 Describe cabinet-installation procedures. |
| 30.0 | Prepare and apply finishes to surfacesThe student will be able to: |
| | 30.01 Erect an extension ladder and a scaffold. |
| | 30.02 Prepare the surfaces. |
| | 30.03 Apply finished coatings to surfaces with a roller, brush and sprayer. |
| 31.0 | Build stairsThe student will be able to: |
| | 31.01 Identify various types and parts of stairs. |
| | 31.02 Identify materials used in the construction of stairs. |
| | 31.03 Interpret construction drawings of stairs. |
| | 31.04 Calculate the total rise, the number and size of the risers and treads required for a stairway. |
| | 31.05 Lay out and cut stringers, risers and treads. |
| Occu | se Number: BCV0402 pational Completion Point: B ing Construction Technician – 300 Hours – SOC Code 49-9071 |
| 32.0 | Troubleshoot, repair and install plumbing systemsThe student will be able to: |
| | 32.01 Troubleshoot, repair and install bathroom fixtures and hardware such as lavatories, water closets, urinals, showers, bathtubs, traps and drain, waste and vent (DWV) systems. |
| | 32.02 Troubleshoot, repair and install kitchen fixtures and hardware, such as sinks, garbage disposals, faucets and hot-water-heater |

| | | tanks. | | | |
|------|--|--|--|--|--|
| | 32.03 | Identify and install various pipes and tubing used in the plumbing trade. | | | |
| | 32.04 | Test and inspect plumbing systems. | | | |
| 33.0 | Demor | nstrate knowledge of drain, waste and vent (DWV) systems The student will be able to: | | | |
| | 33.01 | Explain how waste moves from a fixture through the drain system to the environment. | | | |
| | 33.02 | Identify the major components of a drainage system and describe their functions. | | | |
| | 33.03 | Identify the different types of traps and their components, explain the importance of traps and identify the ways that traps can lose their seals. | | | |
| | 33.04 | Identify the various types of drain, waste and vent (DWV) fittings and describe their applications. | | | |
| | 33.05 | Identify significant code and health issues, violations and consequences related to DWV systems. | | | |
| 34.0 | Measure, cut and join plastic pipingThe student will be able to: | | | | |
| | 34.01 | Identify types of materials and schedules of plastic piping. | | | |
| | 34.02 | Identify proper and improper applications of plastic piping. | | | |
| | 34.03 | Identify types of fittings and valves used with plastic piping. | | | |
| | 34.04 | Identify and determine the kinds of hangers and supports needed for plastic piping. | | | |
| | 34.05 | Identify the various techniques used in hanging and supporting plastic piping. | | | |
| | 34.06 | Explain proper procedures for the handling, storage and protection of plastic pipes. | | | |
| 35.0 | Proper | Properly measure, ream, cut and join copper pipingThe student will be able to: | | | |
| | 35.01 | Identify the types of materials and schedules used with copper piping. | | | |
| | 35.02 | Identify the material properties, storage and handling requirements of copper piping. | | | |
| | 35.03 | Identify the types of fittings and valves used with copper piping. | | | |
| | 35.04 | Identify the techniques used in hanging and supporting copper piping. | | | |
| | 35.05 | Identify the hazards and safety precautions associated with copper piping. | | | |
| 36.0 | Troubl | eshoot, repair and install electrical systemsThe student will be able to: | | | |

| | 36.01 Explain basic electrical theory. | | | | |
|------|---|--|--|--|--|
| | 36.02 Explain branch circuit systems. | | | | |
| | 36.03 Calculate and select service-entrance equipment. | | | | |
| | 36.04 Identify and explain Ground Fault Circuit Interrupter (GFCI) circuitry. | | | | |
| | 36.05 Troubleshoot electrical systems, using testing and metering devices. | | | | |
| | 36.06 Install electrical outlets, switches and light fixtures. | | | | |
| | 36.07 Install and replace breakers and fuses. | | | | |
| | 36.08 Identify types of wiring raceways. | | | | |
| | 36.09 Wire a blower motor into an electrical supply. | | | | |
| | 36.10 Test and inspect electrical systems. | | | | |
| | 36.11 Explain basic motor-control operation. | | | | |
| | 36.12 Describe rules for installing electric space heating and HVAC requirements. | | | | |
| 37.0 | Demonstrate electrical safetyThe student will be able to: | | | | |
| | 37.01 Identify electrical hazards and how to avoid or minimize them in the workplace. | | | | |
| | 37.02 Explain safety issues concerning lockout/tag-out procedures, confined space entry, respiratory protection and fall protection systems. | | | | |
| | 37.03 Develop a task plan and hazard assessment for a given task and select the appropriate personal protective equipment (PPE) and work methods. | | | | |
| | 37.04 Explain the Role of the National Electric Code and describe how to determine electric service requirements. | | | | |
| 38.0 | Demonstrate a basic understanding of the heating, ventilation and air-conditioning (HVAC) professionThe student will be able to: | | | | |
| | 38.01 Identify careers in the HVAC industry and the educational pathways (including apprenticeships) available. | | | | |
| | 38.02 Explain what the 'Clean Air Act' means to the HVAC profession. | | | | |
| | 38.03 Describe regulatory codes relevant to the HVAC industry. | | | | |
| | 38.04 Read and interpret HVAC plans and schedules. | | | | |
| 39.0 | Maintain, repair and install heating, ventilation and air-conditioning (HVAC) systemsThe student will be able to: | | | | |
| | | | | | |

| 39.01 | Explain heating and cooling principles and code requirements. |
|-------|---|
| 39.02 | Describe methods of calculating heating and cooling loads. |
| 39.03 | Explain the operation and types of the following heating methods: water, steam, forced air, gas, electrical components and heat pumps. |
| 39.04 | Troubleshoot and repair a circulation pump, zone valves, burners, pilot lights and thermocouples in a heating system. |
| 39.05 | Identify refrigerants. |
| 39.06 | Determine a refrigerant level. |
| 39.07 | Describe the proper procedures for descaling air-conditioner units. |
| 39.08 | Troubleshoot, repair and replace air filters, drive belts and drain systems. |
| 39.09 | Troubleshoot, repair and replace control systems. |
| 39.10 | Explain the computer monitoring system associated with heating, ventilation and air-conditioning (HVAC) control systems and air- quality management. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Painting and Decorating |
|-----------------|-----------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| PSAV | | | | | |
|----------------------------|--|--|--|--|--|
| Program Number | 1460408 | | | | |
| CIP Number | 0646040800 | | | | |
| Grade Level | 30, 31 | | | | |
| Standard Length | 600 Hours | | | | |
| Teacher Certification | Refer to the Program Structure section. | | | | |
| CTSO | SkillsUSA | | | | |
| SOC Codes (all applicable) | 47-2141 - Painters, Construction and Maintenance | | | | |
| Basic Skills Level | Mathematics: 9 | | | | |
| | Language: 9 | | | | |
| | Reading: 9 | | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment as painters.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to safe and efficient work practices, materials and cost estimates, surface preparation, paint mixing and matching, application procedures, special effects, wall covering application, blueprint reading, ladder and scaffold erection and use, selection, application and care of materials, use of hand and power tools, and use of current industry standards, practices and techniques.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of one occupational completion point.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|----------------------------|---|-----------|----------|
| A | BCV0164 | Painter and Paper Hanger 1 | TEC CONSTR ¶ 7 ¶ G BLDG CONST ¶ 7 ¶ G PAINTING 7G | 300 Hours | 47-2141 |
| | BCV0165 | Painter and Paper Hanger 2 | | 300 Hours | 47-2141 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the ability to work safely.
- 02.0 Select, use and care for tools and equipment, scaffolding and ladders.
- 03.0 Demonstrate proficiency in preparation of surfaces.
- 04.0 Demonstrate the use of the materials used in painting.
- 05.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 06.0 Use chemical stripping and cleaning solutions.
- 07.0 Estimate cost and provide quotations.
- 08.0 Demonstrate mathematics knowledge and skills.
- 09.0 Demonstrate proper application of materials used in painting using brushes, rollers and sprayers.
- 10.0 Mix colors and match samples.
- 11.0 Demonstrate science knowledge and skills.
- 12.0 Apply stains, varnishes, lacquers and acrylics.
- 13.0 Advise on suitability of different materials.
- 14.0 Fit and apply wallpaper.
- 15.0 Explain the importance of employability and entrepreneurship skills.

Florida Department of Education Student Performance Standards

Program Title:Painting and DecoratingPSAV Number:I460408

Course Number: BCV0164

| 01.0 | ter and Paper Hanger 1 – 300 Hours – SOC Code 47-2141 Demonstrate the ability to work safelyThe student will be able to: | | |
|------|---|--|--|
| | 01.01 Explain the hazards of working above ground and appropriate work habits. | | |
| | 01.02 Explain and demonstrate safe use of hand and power tools. | | |
| 02.0 | Select, use and care for tools and equipment, scaffolding and laddersThe student will be able to: | | |
| | 02.01 Erect a scaffold. | | |
| | 02.02 Demonstrate proper use of folding and extension ladders. | | |
| | 02.03 Explain proper storage of flammable materials. | | |
| | 02.04 Explain and demonstrate proper cleaning and storage of tools and equipment. | | |
| 03.0 | Demonstrate proficiency in preparation of surfacesThe student will be able to: | | |
| | 03.01 Prepare new wood surfaces for coating with paint. | | |
| | 03.02 Remove old wall coverings. | | |
| | 03.03 Prepare and seal walls for wall coverings. | | |
| | 03.04 Prime plaster and sheetrock surfaces for painting. | | |
| | 03.05 Prepare metal surfaces for painting. | | |
| | 03.06 Use sandblasting equipment to remove old surface coatings. | | |
| | 03.07 Spackle/patch sheetrock and plaster surfaces. | | |
| 04.0 | Demonstrate the use of the materials used in paintingThe student will be able to: | | |

04.02 Select brushes, roller covers and spray equipment for coatings to be used. Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to 05.0 organizational performance and regulatory compliance--The students will be able to: 05.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. 05.02 Explain emergency procedures to follow in response to workplace accidents. 05.03 Create a disaster and/or emergency response plan. 05.04 Demonstrate knowledge of the "Right-To-Know Law" as recorded in (29 CFR-1910.1200). Use chemical stripping and cleaning solutions--The student will be able to: 06.0 06.01 Remove a finish from a painted surface using a chemical solution. 06.02 Use prepared solutions to clean a surface. 06.03 Apply rust inhibitors to metal surfaces. Estimate cost and provide quotations--The student will be able to: 07.0 07.01 Compute number of rolls of wallpaper required for a specified job. 07.02 Compute amount of paint for a specified job. Demonstrate mathematics knowledge and skills--The students will be able to: 08.0 08.01 Demonstrate knowledge of arithmetic operations. 08.02 Analyze and apply data and measurements to solve problems and interpret documents. 08.03 Construct charts/tables/graphs using functions and data. 08.04 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders. 08.05 Measure tolerance(s) on horizontal and vertical surfaces using millimeters, centimeters, feet and inches. 08.06 Add, subtract, multiply and divide using fractions, decimals and whole numbers. 08.07 Determine the correct purchase price, to include sales tax for a materials list containing a minimum of six items. 08.08 Demonstrate an understanding of federal, state and local taxes and their computation.

04.01 Explain the criteria for selection and use of water and chemical based coatings.

| Occu | e Number: BCV0165 Dational Completion Point: A er and Paper Hanger – 300 Hours – SOC Code 47-2141 |
|------|---|
| 09.0 | Demonstrate proper application of materials used in painting using brushes, rollers and sprayersThe student will be able to: |
| | 09.01 Paint a surface using a brush. |
| | 09.02 Paint trim with a brush. |
| | 09.03 Paint a surface with a roller. |
| | 09.04 Spray paint a surface. |
| 10.0 | Mix colors and match samplesThe student will be able to: |
| | 10.01 Identify fundamental colors. |
| | 10.02 Explain the process of mixing to arrive at custom colors or tints. |
| | 10.03 Mix paint to match a given sample. |
| 11.0 | Demonstrate science knowledge and skillsThe student will be able to: |
| | 11.01 Understand molecular action as a result of temperature extremes, chemical reaction and moisture content. |
| | 11.02 Discuss the role of creativity in constructing scientific questions, methods and explanations. |
| | 11.03 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. |
| | 11.04 Identify health-related problems, which may result from exposure to work related chemicals and hazardous materials, and know the proper precautions required for handling such materials. |
| | 11.05 Understand pressure measurement in terms of PSI, inches of mercury and KPA. |
| 12.0 | Apply stains, varnishes, lacquers and acrylicsThe student will be able to: |
| | 12.01 Stain woodwork to a uniform color. |
| | 12.02 Stain wood to match a sample. |
| | 12.03 Seal wood for finishing. |
| | 12.04 Apply a varnish finish to a prepared wood surface. |

| | 12.05 Apply an oil finish to a prepared wood surface. |
|------|--|
| | 12.06 Apply a lacquer finish to a prepared wood surface. |
| | 12.07 Apply an acrylic finish to a prepared wood surface. |
| 13.0 | Advise on suitability of different materialsThe student will be able to: |
| | 13.01 Select a suitable type of wall covering based on surface of wall and environment. |
| | 13.02 Select a suitable type of coating based on surface, anticipated wear and environment. |
| 14.0 | Fit and apply wallpaperThe student will be able to: |
| | 14.01 Select and mix paste (for non-pre-pasted) wall coverings. |
| | 14.02 Apply grass cloth wall covering. |
| | 14.03 Apply paper wall covering. |
| | 14.04 Apply foil wall covering. |
| | 14.05 Apply Mylar wall covering. |
| | 14.06 Apply cloth-backed wall covering. |
| | 14.07 Match a pattern to a corner. |
| | 14.08 Fit wall paper around a window and door. |
| 15.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: |
| | 15.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 15.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 15.03 Examine licensing, certification and industry credentialing requirements. |
| | 15.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 15.05 Evaluate and compare employment opportunities that match career goals. |
| | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

Program Title:Plumbing TechnologyProgram Type:Career PreparatoryCareer Cluster:Architecture & Construction

Note: This program has been daggered for deletion. No new enrollments after 2018-2019. Students may enroll in new PSAV Plumbing program (program number: C500500, CIP number: 0646050312)

| | PSAV | | |
|---|----------------------------------|--|--|
| Program Number | 1460513 | | |
| CIP Number 0646050302 | | | |
| Grade Level 30, 31 | | | |
| Standard Length 960 Hours | | | |
| Teacher Certification Refer to the Program Structure section. | | | |
| CTSO | SkillsUSA | | |
| SOC Codes (all applicable) 47-3015 - Helpers—Pipelayers, Plumbers, Pipefitters, and Steamfitters 47-2152 - Plumbers, Pipefitters, and Steamfitters | | | |
| Basic Skills Level | Mathematics:9Language:9Reading:9 | | |

<u>Purpose</u>

The purpose of the programs in this cluster is to prepare students for employment or advanced training in a variety of pipe occupations.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to reading construction documents, understanding building codes in the pipe trades, plumbing pipe-cuttingand-joining skills and plumbing layout and installation. Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-----------------------------|-------------------------------------|-----------|----------|
| A | BCV0508 | Helper, Plumber, Pipefitter | | 360 Hours | 47-3015 |
| В | BCV0540 | Residential Plumber | PLUMBIN @7 7G BLDG CONST ¶ 7 ¶ G | 240 Hours | 47-2152 |
| С | BCV0562 | Commercial Plumber | TEC CONSTR ¶ 7 ¶ G | 240 Hours | 47-2152 |
| D | BCV0592 | Plumber | | 120 Hours | 47-2152 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

1. Act as a responsible and contributing citizen and employee.

- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Describe career and training opportunities in the pipe-trade industry.
- 02.0 Demonstrate a basic knowledge of the pipe-trade industry.
- 03.0 Identify the use and care of basic tools in the pipe-trade industry.
- 04.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 05.0 Demonstrate mathematics knowledge and skills.
- 06.0 Use oral and written communication skills in creating, expressing and interpreting information and ideas.
- 07.0 Read and interpret construction documents.
- 08.0 Read and interpret basic pipe-trade codes.
- 09.0 Demonstrate knowledge of basic plumbing skills.
- 10.0 Cut and join pipes.
- 11.0 Demonstrate knowledge of plumbing codes.
- 12.0 Read and interpret construction documents and specifications.
- 13.0 Lay out and coordinate a job.
- 14.0 Install first rough (underground).
- 15.0 Install second rough (first floor and above).
- 16.0 Trim out plumbing.
- 17.0 Explain the importance of employability and entrepreneurship skills.
- 18.0 Install hot-water-heating and circulating-systems.
- 19.0 Install interceptors and separators.
- 20.0 Install a storm drainage system.
- 21.0 Explain the principles of backflow cross and connection control.
- 22.0 Explain the process of installing a medical gas system. (optional)
- 23.0 Explain how Liquid Propane Gas (LPG) and natural gas systems work.
- 24.0 Repair, service and maintain plumbing systems.
- 25.0 Explain how to connect residential plumbing to a municipal sewer lateral. (optional)

Florida Department of Education Student Performance Standards

Program Title: PSAV Number: Plumbing Technology I460513

| 01.0 | Describe career and training opportunities in the pipe-trade industryThe student will be able to: |
|------|---|
| | 01.01 Obtain information on current and future job opportunities in the pipe-trade industry and discuss its trends. |
| | 01.02 Describe career ladders (entry, intermediate and technical-level careers) in each of the pipe-trade-industry programs and preparation requirements. |
| | 01.03 Describe advanced-training opportunities, including apprenticeship programs in each of the pipe-trade-industry programs. |
| 02.0 | Demonstrate a basic knowledge of the pipe-trade industryThe student will be able to: |
| | 02.01 Discuss the history of pipe trades. |
| | 02.02 Identify pipes, fittings, materials and equipment related to the pipe trades. |
| | 02.03 Identify fixtures and appliances for plumbing, fire-sprinkler fitting, pipe fitting and gas fitting jobs. |
| | 02.04 Define the terms used in the pipe-trade industry. |
| 03.0 | Identify the use and care of basic tools in the pipe-trade industryThe student will be able to: |
| | 03.01 Identify and use the basic tools, equipment and materials of the pipe-trade industry. |
| | 03.02 Demonstrate the procedures/techniques for the selection, use, care and storage of tools and equipment. |
| | 03.03 Compare the various tools used for plumbing and pipe fitting. |
| | 03.04 Identify tools and equipment and the safety hazards associated with them. |
| 04.0 | Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory complianceThe student will be able to: |
| | 04.01 Explain the importance of following safety precautions when working in the pipe-trade industry. |
| | 04.02 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. |

04.03 Observe safety precautions.

04.04 Identify safe working practices and safe working conditions in the pipe-trade industry.

04.05 Explain emergency procedures to follow in response to workplace accidents.

04.06 Demonstrate Cardiopulmonary Resuscitation (CPR) techniques.

04.07 Demonstrate an understanding of when and how to use first aid.

04.08 Describe "Right-to-Know" Law as recorded in (29 CFR-1910.1200).

05.0 Demonstrate mathematics knowledge and skills--The students will be able to:

05.01 Solve problems for volume, weight, area, circumference and perimeter measurements for rectangles, squares and cylinders.

05.02 Measure tolerances on horizontal and vertical surfaces, using millimeters, centimeters, feet and inches.

05.03 Analyze and apply data and measurements to solve problems and interpret documents.

05.04 Solve pipe-trade-related basic math problems, such as piping offset and metric conversion.

05.05 Calculate material length and bend pipe by hand.

06.0 Demonstrate science knowledge and skills--The student will be able to:

06.01 Describe molecular action as a result of temperature and pressure extremes, chemical reaction and moisture content.

06.02 Identify health-related problems that may result from exposure to work-related chemicals and hazardous materials and describe the proper precautions for handling such materials.

06.03 Discuss environmental concerns related to hazardous waste and chemical disposal.

06.04 Explain pressure measurement in terms of Pounds per Square Inch (PSI), inches of mercury and KPA.

06.05 Explain how to use alternating-current meters and instruments in the pipe trades.

07.0 Read and interpret construction documents --The student will be able to:

07.01 Read and interpret measuring devices.

07.02 Draw and interpret basic isometric sketches.

07.03 Identify the basic symbols used in the pipe trades.

07.04 Read and interpret manufacturers' schematics and specifications.

07.05 Illustrate roof drains, leaders and drainage systems.

08.0 Read and interpret basic pipe-trade codes--The student will be able to:

08.01 Describe the importance of following the local, state and national codes for plumbing, gas fitting and/or pipe fitting.

08.02 Read and interpret current standards and codes for plumbing, gas fitting and/or pipe fitting.

08.03 Read and interpret basic building codes in the pipe-trade industry.

| Occu | e Number: BCV0540 ational Completion Point: B ential Plumber 240 Hours – SOC Code 47-2152 | | |
|------|--|---|--|
| 09.0 | Demonstrate knowledge of basic plumbing skillsThe student will be able to: | | |
| | 09.01 Explain the basic theory and principles of plumbing. | | |
| | 09.02 Identify: | | |
| | a. Pipe and fitting | | |
| | b. Pipe-joining methods | | |
| | c. Plumbing fixtures, appliances, materials and equipment | | |
| | d. Valves by type, size, materials and application | | |
| 10.0 | Cut and join pipesThe student will be able to: | | |
| | 10.01 Join different types of pipes (including PVC, galvanized, steel, plastic, copper and cast-iron pipes) according to plumbing codes and specifications using various methods including brazing, clamping, compression, threading, flange, flaring, gasket joint, gluing and soldering. | d | |
| | 10.02 Measure, mark and cut different types of pipes using various pipe cutters including one- and four-wheel steel pipe cutters, hack sav and tubing cutter. | w | |
| | 10.03 Thread a steel pipe with a power-driven vise stand or a pipe-threading machine. | | |
| | 10.04 Demonstrate proficiency in using the tools, following safety practices and procedures. | | |
| 11.0 | Demonstrate knowledge of plumbing codesThe student will be able to: | | |
| | 11.01 Describe and explain the purpose of plumbing codes. | | |
| | 11.02 Apply the basic theory and principles of plumbing in relation to the codes. | | |

| 11.03 | Read and locate information in the applicable plumbing codes. |
|-------|---|
|-------|---|

11.04 Define and explain the terms used in the plumbing codes.

11.05 Explain why the code may supersede the manufacturer's specifications.

12.0 Read and interpret construction documents and specifications--The student will be able to:

12.01 Recognize and identify plumbing symbols.

12.02 Identify basic plumbing systems from the blueprint.

12.03 From the blueprints and specifications, identify the plumbing fixtures and materials required for the plumbing job.

12.04 Relate the blueprint to all applicable (local, state and federal) plumbing codes.

12.05 Cross-reference all working drawings to determine the location and elevation of the piping system and duct work.

12.06 Demonstrate trade-related computer skills for blueprints and specifications.

13.0 Lay out and coordinate a job--The student will be able to:

13.01 Identify specifications.

13.02 Make a list of materials required to lay out a job.

13.03 Determine the work aids required and the sequence of installations, according to building plans, specifications and working drawings.

14.0 Install the first rough (underground)--The student will be able to:

14.01 Lay out a job on site underground and establish a starting point according to codes and specifications, coordinating with other crafts.

14.02 Install building drain, waste, vent, storm drainage and water-heating-and-circulating systems.

14.03 Install distribution systems.

14.04 Install a temporary water service with backflow prevention.

14.05 Test and inspect the first rough.

15.0 Install the second rough (first floor and above)--The student will be able to:

15.01 Lay out a job on site for the first floor and above according to codes and specifications, coordinating with other crafts.

15.02 Cut openings in walls and floors to accommodate the pipe and fittings.

| | 15.03 Install hangers and supports. |
|------|---|
| | 15.04 Install building-drain, waste vent, storm-drainage; and water-heating-and-circulating systems. |
| | 15.05 Install distribution systems. |
| | 15.06 Test and inspect the second rough. |
| 16.0 | Trim out plumbingThe student will be able to: |
| | 16.01 Distribute and place fixtures, appliances and equipment, including safety devices and control. |
| | 16.02 Trim out and install job-site fixtures, appliances and equipment including closet flanges, supply stops on water pipes, lavatory, water closets, showers, kitchen sinks, garbage disposal, ice makers, dishwashers and water heaters. |
| | 16.03 Install backflow assemblies as required. |
| | 16.04 Test and inspect the final installation. |
| 17.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: |
| | 17.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 17.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 17.03 Examine licensing, certification and industry credentialing requirements. |
| | 17.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 17.05 Evaluate and compare employment opportunities that match career goals. |
| | 17.06 Identify and exhibit traits for retaining employment. |
| | 17.07 Identify opportunities and research requirements for career advancement. |
| | 17.08 Research the benefits of ongoing professional development. |
| | 17.09 Examine and describe entrepreneurship opportunities as a career planning option. |

Course Number: BCV0562 Occupational Completion Point: C Commercial Plumber -- 240 Hours - SOC Code 47-2152 18.0 Install hot-water-heating and circulating systems--The student will be able to: 18.01 Explain the basic theory of domestic hot-water-heating.

| | 18.02 Design, size and lay out a system. |
|------|--|
| | 18.03 Identify the equipment and materials needed for the job in accordance with job specifications and plumbing codes. |
| | 18.04 Test and inspect the system. |
| 19.0 | Install interceptors and separatorsThe student will be able to: |
| | 19.01 Identify various types of interceptors and separators. |
| | 19.02 Explain the theory and function of various interceptors and separators. |
| | 19.03 Install and maintain lint and grease traps, gas and oil separators, sand and sediment interceptors. |
| 20.0 | Install a storm-drainage systemThe student will be able to: |
| | 20.01 Explain the theory of roof drains, leaders and the storm-drainage system. |
| | 20.02 Size and lay out a storm-drainage system. |
| | 20.03 Identify the materials needed to install a storm-drainage system in accordance with job specifications and plumbing codes. |
| | 20.04 Lay out a job on site according to job specifications and plumbing codes, coordinating with other trades. |
| | |

20.05 Test and inspect the systems.

10.00 D ·

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21.0 Explain the principles of backflow and cross-connection control--The student will be able to:

21.01 Define backflow and cross-connection control.

21.02 Describe the importance of backflow and cross-connection control to the health of the public.

21.03 Identify the proper devices and assemblies for individual applications.

21.04 Explain the "degree of hazard" principle and how it relates to the installation of devices and assemblies.

Course Number: BCV0592 Occupational Completion Point: D Plumber -- 120 Hours – SOC Code 47-2152

22.0 Explain the process of installing a medical gas system (optional)--The student will be able to:

22.01 Explain the procedures for:

a. Installing a medical gas system in a health-care facility according to applicable plumbing codes

| | b. Connecting medical equipment, safety devices and controls |
|------|---|
| | c. Testing and inspecting medical gas systems to make sure there is no cross connection and the system is pure |
| 23.0 | Explain how Liquid Propane Gas (LPG) and natural gas systems workThe student will be able to: |
| | 23.01 Identify materials approved for the installation of LPG and natural gas systems. |
| | 23.02 Explain how to size and lay out a job on site according to plumbing codes and manufacturer's specifications. |
| | 23.03 Install distribution systems, including equipment, safety devices and controls. |
| | 23.04 Test and inspect the systems. |
| 24.0 | Repair, service and maintain plumbing systemsThe student will be able to: |
| | 24.01 Troubleshoot and diagnose plumbing systems. |
| | 24.02 Repair and replace water service and sanitary lines. |
| | 24.03 Repair and replace water closets, ball cocks, flush valves, floats, lift rods, ball stoppers and trip levers. |
| | 24.04 Repair leaks in traps and faucets. |
| | 24.05 Repair and replace sink strainers. |
| | 24.06 Repair and replace water heaters. |
| | 24.07 Replace and repair fixture water-supply pipes. |
| | 24.08 Reseal water closets to flanges. |
| | 24.09 Test and inspect repaired systems. |
| | 24.10 Clear obstructions from kitchen sink, water closet, bathtub, lavatory and sewer lines, using chemicals and tools. |
| 25.0 | Demonstrate how to connect residential plumbing to a municipal sewer lateral (optional)The student will be able to: |
| | 25.01 Describe who is allowed (according to municipal codes) to tap into a sewer line. |
| | 25.02 Excavate from the house drain to a sewer main. |
| | 25.03 Connect the house drain to the sewer main. |
| | 25.04 Test and inspect the system. |
| | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Industrial Pipefitter |
|-----------------|-----------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture & Construction |

| | PSAV |
|----------------------------|---|
| Program Number | 1460514 |
| CIP Number | 0646050303 |
| Grade Level | 30, 31 |
| Standard Length | 600 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-2152 - Plumbers, Pipefitters, and Steamfitters |
| Basic Skills Level | Mathematics: 9 |
| | Language: 9 |
| | Reading: 9 |

<u>Purpose</u>

The purpose of the program is to prepare students for employment in a variety of industrial pipefitting occupations.

This program focuses on broad, transferable skills, stresses understanding of the pipe fitting industry, and demonstrates elements of the Pipe Fitting Trades industry; such as planning, management, finance, technical and production skills, underlying principles of technology, labor issues, community issues and health, safety, and environmental issues.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture & Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture & Construction career cluster.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of two occupational completion points.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|------------------------------|--|-----------|----------|
| A | BCV0568 | Industrial Pipefitter Helper | PLUMBIN @77G | 300 Hours | 47-2152 |
| В | BCV0569 | Industrial Pipefitter | BLDG CONST ¶ 7 ¶G TEC CONSTR ¶ 7 ¶G | 300 Hours | 47-2152 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Apply safety rules and procedures.
- 02.0 Apply proper use and care of hand tools.
- 03.0 Apply proper use and care of power tools.
- 04.0 Accomplish threaded pipe fabrications.
- 05.0 Apply proper use and care of ladders and scaffolds.
- 06.0 Apply proper use and care of motorized equipment.
- 07.0 Demonstrate the importance of health, safety, and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 08.0 Identify and explain excavations.
- 09.0 Identify and explain underground pipe.
- 10.0 Identify and explain intermediate excavations.
- 11.0 Perform underground pipe installation.
- 12.0 Understand drawings and detail sheets.
- 13.0 Identify and explain piping systems.
- 14.0 Use pipefitter trade math.
- 15.0 Identify and explain socket weld pipe fabrication.
- 16.0 Identify and explain butt weld pipe fabrication.
- 17.0 Identify, select, use and maintain rigging.
- 18.0 Identify and use pipe hangers and supports.
- 19.0 Read advanced blue print.
- 20.0 Read, interpret pipefitting standards and specifications.
- 21.0 Use, explain, perform and calculate advanced trade math.
- 22.0 Identify, explain, and use motorized equipment.
- 23.0 Accomplish above ground pipe installation.
- 24.0 Identify and install valves.
- 25.0 Field route and accomplish vessel trim.
- 26.0 Identify, explain, select, and install spring can supports.
- 27.0 Test piping systems and equipment.
- 28.0 Accomplish basic plumbing.
- 29.0 Plan work activities.
- 30.0 Accomplish advanced pipe fabrication.
- 31.0 Perform NDE testing.
- 32.0 Accomplish stress-relieving and aligning.
- 33.0 Identify and use steam traps.
- 34.0 Identify and use inline components.
- 35.0 Use and fabricate special piping.
- 36.0 Accomplish hot taps.
- 37.0 Maintain valves.

Florida Department of Education Student Performance Standards

Program Title: PSAV Number: **Industrial Pipefitter** I460514

C O In

| Occu | Course Number: BCV0568 Occupational Completion Point: A Industrial Pipefitter Helper – 300 Hours – SOC Code 47-2152 | | |
|------|---|--|--|
| 01.0 | Apply safety rules and proceduresThe student will be able to: | | |
| | 01.01 Practice shop safety rules and procedures. | | |
| | 01.02 Practice personal safety rules and procedures. | | |
| | 01.03 Practice fire safety rules and procedures. | | |
| | 01.04 Practice electrical safety rules and procedures. | | |
| | 01.05 Practice tool safety rules and procedures. | | |
| | 01.06 Practice ladder and scaffolding safety rules and procedures. | | |
| | 01.07 Practice maintaining a clean work and shop area. | | |
| | 01.08 Perform tag lockout procedures | | |
| | 01.09 Identify Occupational Safety and Health Administration (OSHA) requirements and procedures. | | |
| | 01.10 Locate and use Materials Safety Data Sheets (MSDS). | | |
| 02.0 | Apply proper use and care of hand toolsThe student will be able to: | | |
| | 02.01 Explain general hand tool safety. | | |
| | 02.02 Use and care for pipefitter vises and stands. | | |
| | 02.03 Use and care for pipe wrenches. | | |
| | 02.04 Use and care for levels. | | |

02.05 Use and care for pipe fabrication tools.

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| | 02.06 Use and care for pipe cutting tools. |
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| | 02.07 Use and care for benders and flaring tools. |
| 03.0 | Apply proper use and care of power toolsThe student will be able to: |
| | 03.01 Explain and perform power tool safety. |
| | 03.02 Cut pipe using a portable band saw. |
| | 03.03 Identify and explain types of portable grinders. |
| | 03.04 Use and care for portable grinders. |
| | 03.05 Identify and explain pipe-threading machines. |
| | 03.06 Use and care for pipe threading machines. |
| | 03.07 Perform special threading applications. |
| | 03.08 Identify and explain portable power drives. |
| | 03.09 Operate portable power drives. |
| | 03.10 Identify and explain types of power bevellers. |
| 04.0 | Accomplish threaded pipe fabricationThe student will be able to: |
| | 04.01 Identify and explain the materials used in threaded systems. |
| | 04.02 Identify and explain pipefittings. |
| | 04.03 Read and interpret screwed fitting joint drawings. |
| | 04.04 Identify and explain types of threads. |
| | 04.05 Determine pipe lengths between fittings. |
| | 04.06 Perform threaded pipe assembly techniques. |
| 05.0 | Apply proper use and care of ladders and scaffoldsThe student will be able to: |
| | 05.01 Use and care for ladders. |
| | 05.02 Use and care for tubular buck scaffolds. |

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| | 05.03 Use and care for pole scaffolds (OES). |
| | 05.04 Use and care for rolling scaffolds. |
| 06.0 | Apply proper use and care of motorized equipmentThe student will be able to: |
| | 06.01 Use and care for engine-driven generators. |
| | 06.02 Use and care for portable air compressors. |
| | 06.03 Identify and explain portable pumps. |
| | 06.04 Identify and explain forklift trucks (OSHA). |
| | 06.05 Identify and explain hydraulic cranes. |
| 07.0 | Demonstrate the importance of health, safety, and environmental management systems in organizations and their importance to organizational performance and regulatory complianceThe students will be able to: |
| | 07.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments. |
| | 07.02 Explain emergency procedures to follow in response to workplace accidents. |
| | 07.03 Create a disaster and/or emergency response plan. |
| 08.0 | Identify and explain excavationsThe student will be able to: |
| | 08.01 Explain properties of soil. |
| | 08.02 Identify and explain types of soils. |
| | 08.03 Explain excavation safety. |
| | 08.04 Explain sloping requirements for different types of solid. |
| | 08.05 Explain excavation support systems. |
| | 08.06 Identify and explain bedding materials. |
| 09.0 | Identify and explain underground pipeThe student will be able to: |
| | 09.01 Identify and explain the types of underground piping materials. |
| | 09.02 Identify the size classifications of underground pipe. |
| | 09.03 Identify and explain the use of underground pipefittings. |
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| | 09.04 Explain the joining methods for underground pipe. |
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| | 09.05 Explain the storage and handling requirements of underground pipe. |
| 10.0 | Identify and explain intermediate excavationsThe student will be able to: |
| | 10.01 Identify and explain the use of shoring materials. |
| | 10.02 Identify and explain the use of pre-manufactured support systems. |
| | 10.03 Install a vertical shore to be used for shoring. |
| | 10.04 Determine the overall fall of a sewer line. |
| | 10.05 Determine and set the grade and elevation of a trench. |
| | 10.06 Explain backfilling procedures. |
| 11.0 | Perform underground pipe installationThe student will be able to: |
| | 11.01 Identify and explain underground pipe installation guidelines. |
| | 11.02 Install concrete pipe. |
| | 11.03 Install carbon steel pipe. |
| | 11.04 Install fiberglass pipe. |
| | 11.05 Install thermoplastic pipe. |
| 12.0 | Use drawings and detail sheetsThe student will be able to: |
| | 12.01 Identify and explain parts of drawings. |
| | 12.02 Identify and explain types of drawings. |
| | 12.03 Make field sketches. |
| 13.0 | Identify and explain piping systemsThe student will be able to: |
| | 13.01 Identify and explain the types of piping systems. |
| | 13.02 Identify piping systems according to color-coding. |
| | 13.03 Explain thermal expansion. |
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| | 13.04 Explain types and applications of pipe insulation. |
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| 14.0 | Use pipefitter trade mathThe student will be able to: |
| | 14.01 Identify and explain the use of special measuring devices. |
| | 14.02 Use tables of weights and measurements. |
| | 14.03 Use ratios and proportions. |
| | 14.04 Solve basic algebra problems. |
| | 14.05 Solve area problems. |
| | 14.06 Solve volume problems. |
| | 14.07 Solve circumference problems. |
| | 14.08 Solve right triangles. |
| 15.0 | Identify and explain socket weld pipe fabricationThe student will be able to: |
| | 15.01 Identify and explain types of socket weld piping materials. |
| | 15.02 Identify and explain socket weld fittings. |
| | 15.03 Read and interpret socket weld piping drawings. |
| | 15.04 Determine pipe lengths between socket weld fittings. |
| | 15.05 Fabricate socket weld fittings to pipe. |
| 16.0 | Identify and explain butt weld pipe fabricationsThe student will be able to: |
| | 16.01 Identify butt weld piping materials. |
| | 16.02 Identify butt weld fittings. |
| | 16.03 Read and interpret butt weld piping drawings. |
| | 16.04 Set up oxyacetylene equipment. |
| | 16.05 Cut plate steel using an oxyacetylene torch. |
| | 16.06 Bevel plate steel using and oxyacetylene torch. |

| | 16.07 Cut holes using an oxyacetylene torch. |
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| | 16.08 Cut pipe using an oxyacetylene torch. |
| | 16.09 Prepare by beveling pipe ends for set-up. |
| | 16.10 Determine pipe lengths between fittings. |
| | 16.11 Select and install backing rings. |
| | 16.12 Use and care for clamps and alignment tools. |
| | 16.13 Perform alignment procedures for various types of fittings. |
| 17.0 | Identify, select, use and maintain riggingThe student will be able to: |
| | 17.01 Select, inspect, use and maintain a block and tackle hoist. |
| | 17.02 Select, inspect, use and maintain chain hoists. |
| | 17.03 Select, inspect, use and maintain come-alongs. |
| | 17.04 Select, inspect, use and maintain jacks. |
| | 17.05 Select, inspect, use and maintain a tugger. |
| | 17.06 Identify and explain heavy rigging hardware. |
| | 17.07 Inspect heavy rigging hardware. |
| | 17.08 Read and interpret lifting capacity charts. |
| | 17.09 Explain load balancing. |
| | 17.10 Rig pipe and valves. |
| | 17.11 Plan a rigging job. |
| 18.0 | Identify and use pipe hangers and supportsThe student will be able to: |
| | 18.01 Identify types of pipe hangers and supports. |
| | 18.02 Identify and interpret pipe support drawings and symbols. |
| | 18.03 Determine field placement of hangers. |
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| 18.04 Identity and Install concrete fasteners. | 18.04 | Identify and install concrete fasteners. |
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18.05 Fabricate angle iron brackets to support pipe.

| Occu | se Number: BCV0569 pational Completion Point: B trial Pipefitter – 300 Hours – SOC Code 47-2152 |
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| 19.0 | Read advanced blueprintsThe student will be able to: |
| | 19.01 Identify symbols and abbreviations on P & IDs. |
| | 19.02 Identify piping arrangement drawings. |
| | 19.03 Read and interpret coordinates, control points, and elevation. |
| | 19.04 Read and interpret P & IDs, plan views, and section views. |
| | 19.05 Identify isometric drawings. |
| | 19.06 Read isometric drawings taken from plan views. |
| | 19.07 Draw isometric drawings. |
| 20.0 | Read an interpret pipefitting standards and specificationsThe student will be able to: |
| | 20.01 Read and interpret pipefitting standards and codes. |
| | 20.02 Read and interpret pipefitting specifications. |
| | 20.03 Identify pipe and components according to specifications. |
| 21.0 | Use, explain, perform, and calculate advanced trade mathThe student will be able to: |
| | 21.01 Use tables of equivalents. |
| | 21.02 Use unit conversion tables. |
| | 21.03 Explain thermal expansion. |
| | 21.04 Perform right angle trigonometry. |
| | 21.05 Calculate take-outs using trigonometry. |
| 22.0 | Identify, explain, and use motorized equipmentThe student will be able to: |

| | 22.01 Identify and explain types of manlifts. |
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| | 22.02 Explain manlift safety rules and hazards. |
| | 22.03 Inspect scissors-type and telescoping boom manlifts. |
| | 22.04 Explain the use of cable lifts. |
| | 22.05 Identify and explain the use of hydrostatic pumps. |
| | 22.06 Identify and explain the use of hydroblaster pumps. |
| | 22.07 Identify and explain the use of drain cleaners. |
| | 22.08 Identify and explain the use of pipeline side boom tractors. |
| | 22.09 Use construction trucks and trailers. |
| 23.0 | Accomplish above ground pipe installationThe student will be able to: |
| | 23.01 Store pipe and materials. |
| | 23.02 Identify types of flanges. |
| | 23.03 Identify types of gaskets and bolts used with flanges. |
| | 23.04 Explain the location of flange bolt holes. |
| | 23.05 Install pipe with flanged connections. |
| | 23.06 Lay out and install pipe sleeves and floor penetrations. |
| | 23.07 Read and interpret spool sheets. |
| | 23.08 Explain how to erect spools in piping systems. |
| 24.0 | Identify and install valvesThe student will be able to: |
| | 24.01 Identify types of valves that start and stop flow. |
| | 24.02 Identify types of valves that regulate flow. |
| | 24.03 Identify valves that relieve pressure. |
| | 24.04 Identify valves that regulate the direction of flow. |
| | |

| | 24.05 Identify types of valve actuators. |
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| | 24.06 Explain how to properly store and handle valves. |
| | 24.07 Explain valve locations and positions. |
| | 24.08 Install valves with threaded ends. |
| | 24.09 Install valves with welded ends. |
| | 24.10 Install valves with flanged ends. |
| 25.0 | Field route and accomplish vessel trimThe student will be able to: |
| | 25.01 Secure the work area. |
| | 25.02 Determine field run specifications. |
| | 25.03 Determine the required rigging equipment based on weight, location, and configuration. |
| | 25.04 Determine the load weight for erection equipment. |
| | 25.05 Determine the support needs. |
| | 25.06 Select and install erection materials. |
| | 25.07 Perform screw pipe assembly. |
| | 25.08 Perform socket weld pipe assembly. |
| | 25.09 Perform butt weld pipe assembly. |
| | 25.10 Fabricate the field run of piping. |
| | 25.11 Erect vessel trim. |
| 26.0 | Identify, explain, select, and install spring can supportsThe student will be able to: |
| | 26.01 Explain standard practice document MSS SP-58. |
| | 26.02 Identify and explain the types of spring can supports. |
| | 26.03 Identify and explain the types of variable spring can supports. |
| | 26.04 Identify and explain the types of constant spring can supports. |
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| | 26.05 Explain how to select spring can supports. |
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| | 26.06 Explain the storing and handling procedures for spring can supports. |
| | 26.07 Explain how to install spring can supports. |
| | 26.08 Maintain spring can supports. |
| 27.0 | Test piping systems and equipmentThe student will be able to: |
| | 27.01 Perform pretest requirements. |
| | 27.02 Perform service and flow tests. |
| | 27.03 Perform head pressure tests. |
| | 27.04 Perform hydrostatic tests. |
| | 27.05 Explain how to perform steam blow tests. |
| 28.0 | Accomplish basic plumbingThe student will be able to: |
| | 28.01 Identify and explain the basic materials used in manufacturing plumbing fixtures. |
| | 28.02 Identify drainage fixture unit ratings for given type of plumbing fixtures. |
| | 28.03 Identify and explain the operation of lavatories and sinks. |
| | 28.04 Identify and explain water closets, urinals and bidets. |
| | 28.05 Identify and explain drinking fountains and water coolers. |
| | 28.06 Identify and explain mop sinks, service basins, and floor drains. |
| | 28.07 Identify and explain the basic considerations for plumbing fixture installations. |
| 29.0 | Plan work activitiesThe student will be able to: |
| | 29.01 Plan daily work activities. |
| | 29.02 Coordinate work activities with other crafts. |
| | 29.03 Ensure safe working conditions. |
| | 29.04 Determine material requirements. |
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| | 29.05 Secure equipment and materials. |
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| | 29.06 Prepare to perform a task. |
| | 29.07 Sequence operations specific to the task. |
| | 29.08 Field-verify the installation. |
| 30.0 | Accomplish advanced pipe fabricationThe student will be able to: |
| | 30.01 Calculate simple piping offsets. |
| | 30.02 Calculate three line, 45 degree, equal-spread offsets around a vessel. |
| | 30.03 Calculate three line, 45 degree, and unequal-spread offsets. |
| | 30.04 Fabricate tank heating coils. |
| | 30.05 Perform mitering procedures. |
| | 30.06 Layout three and four piece mitered turns. |
| | 30.07 Layout 45 degree laterals using reference. |
| | 30.08 Fabricate dummy legs and trunions out of pipe using references. |
| | 30.09 Perform geometric layout of pipe laterals and supports. |
| 31.0 | Perform NDE testingThe student will be able to: |
| | 31.01 Identify potential hazards for testing. |
| | 31.02 Identify types of NDE testing. |
| | 31.03 Prepare welds for NDE testing. |
| | 31.04 Perform visual inspections. |
| 32.0 | Accomplish stress relieving and aligningThe student will be able to: |
| | 32.01 Explain thermal expansion. |
| | 32.02 Perform stress-relief procedures. |
| | 32.03 Explain grouting. |
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| | 32.04 Explain types of misalignment. |
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| | 32.05 Align pipe flanges to equipment nozzles. |
| 33.0 | Identify and use steam trapsThe student will be able to: |
| | 33.01 Identify types of steam traps. |
| | 33.02 Install steam traps. |
| | 33.03 Troubleshoot steam trap systems. |
| 34.0 | Identify and use inline componentsThe student will be able to: |
| | 34.01 Identify the potential hazards associated with in-line components. |
| | 34.02 Identify in-line special components. |
| | 34.03 Explain how to store and handle in-line special components. |
| 35.0 | Use and fabricate special pipingThe student will be able to: |
| | 35.01 Install flared and compression joints using copper tubing. |
| | 35.02 Solder and braze joints using copper tubing. |
| | 35.03 Bend pipe to a specified radius. |
| | 35.04 Install glass-lines pipe. |
| | 35.05 Explain how to install hydraulic fitted compression joints. |
| | 35.06 Install grooved pipe couplings. |
| 36.0 | Accomplish hot tapsThe student will be able to: |
| | 36.01 Explain hot tap safety and potential hazards. |
| | 36.02 Identify and install fittings used with hot taps. |
| | 36.03 Explain the use of hot tap machines. |
| | 36.04 Identify and explain the use of stopples. |
| 37.0 | Maintain valvesThe student will be able to: |

| 37.01 | Remove and install threaded valves. |
|-------|---------------------------------------|
| 37.02 | Remove and install flanged valves. |
| 37.03 | Replace valve stem o-rings. |
| 37.04 | Replace bonnet gaskets. |
| 37.05 | Explain the purpose of valve packing. |
| 37.06 | Repack a valve. |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Brick and Block Masonry |
|-----------------|--------------------------------|
| Program Type: | Career Preparatory |
| Career Cluster: | Architectural and Construction |

| | PSAV |
|----------------------------|---|
| Program Number | 1463112 |
| CIP Number | 0646010103 |
| Grade Level | 30,31 |
| Standard Length | 1650 Hours |
| Teacher Certification | Refer to the Program Structure section. |
| CTSO | SkillsUSA |
| SOC Codes (all applicable) | 47-3011- Helpers—Brickmasons, Blockmasons, Stonemasons, and Tile and Marble Setters 47-2021- Brickmasons and Blockmasons |
| Basic Skills Level | Mathematics: 9 |
| | Language: 8 |
| | Reading: 8 |

<u>Purpose</u>

The purpose of this program is to prepare students for employment in the brick, block, and concrete masonry industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to selecting and mixing mortars, laying bricks and blocks, and interpreting construction documents **Additional Information** relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

2018 - 2019

This program is a planned sequence of instruction consisting of three occupational completion points. The recommended sequence allows students to complete specified portions of the program for employment or to remain for advanced training. A student who completes the applicable competencies at any occupational completion point may either continue with the training program or terminate as an occupational completer.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary program structure:

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|-------------------|---|-----------|----------|
| A | BCV0330 | Masonry Tender | | 450 Hours | 47-3011 |
| В | BCV0360 | Bricklayer Helper | BLDG CONST ¶ 7 ¶G TEC CONSTR ¶ 7 ¶ G | 300 Hours | 47-3011 |
| | BCV0362 | Brickmason 1 | TROWEL TR 7G | 450 Hours | 47-2021 |
| С | BCV0363 | Brickmason 2 | | 450 Hours | 47-2021 |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

- 01.0 Investigate the masonry industry.
- 02.0 Follow safety practices relevant to the masonry industry.
- 03.0 Describe the properties, characteristics and uses of brick.
- 04.0 Describe the properties, characteristics and uses of concrete block.
- 05.0 Use hand tools relevant to the masonry industry.
- 06.0 Read measurements, drawings and specifications.
- 07.0 Demonstrate mathematics knowledge and skills.
- 08.0 Lay brick and/or block to the line.
- 09.0 Describe the various types and uses of bonding.
- 10.0 Select and mix mortars and concrete.
- 11.0 Demonstrate science knowledge and skills.
- 12.0 Clean masonry.
- 13.0 Identify the various methods of masonry practices.
- 14.0 Erect and disassemble basic scaffolds.
- 15.0 Research sustainability issues related to the masonry profession.
- 16.0 Read construction drawings and specifications.
- 17.0 Construct residential masonry projects.
- 18.0 Apply grout and other reinforcement.
- 19.0 Install metals used in masonry.
- 20.0 Explain the importance of employability and entrepreneurship skills.
- 21.0 Perform building layout.
- 22.0 Demonstrate advanced laying techniques.
- 23.0 Apply construction techniques and moisture control.
- 24.0 Apply quality control measures.
- 25.0 Build foundations.
- 26.0 Estimate materials and cost.
- 27.0 Operate and maintain power equipment.
- 28.0 Perform construction details.
- 29.0 Demonstrate knowledge of masonry repair and restoration.
- 30.0 Demonstrate productivity skills.
- 31.0 Demonstrate understanding of masonry in high-rise construction.
- 32.0 Demonstrate knowledge of specialized materials and techniques.

Florida Department of Education Student Performance Standards

Program Title:Brick and Block MasonryPSAV Number:I463112

| Course Number: BCV0330 Occupational Completion Point: A Masonry Tender – 450 Hours – SOC Code 47-3011 | | | |
|---|--|--|--|
| 01.0 | Investigate the masonry industryThe student will be able to: | | |
| | 01.01 Summarize the history of the masonry industry. | | |
| | 01.02 Explain the importance of the masonry industry to the local, state and national economy. | | |
| | 01.03 Identify employment and advancement opportunities in the masonry industry. | | |
| | 01.04 Explain the factors involved in good-quality work. | | |
| | 01.05 Describe modern masonry materials. | | |
| 02.0 | Follow safety practices relevant to the masonry industryThe student will be able to: | | |
| | 02.01 Identify causes and types of accidents. | | |
| | 02.02 Explain the purpose of the Occupational Safety and Health Administration (OSHA) in jobsite safety. | | |
| | 02.03 Describe the OSHA "Right-to-Know" Law as recorded in (29 CFR-1910.1200) | | |
| | 02.04 Recognize jobsite hazards and risk assessment techniques. | | |
| | 02.05 Describe first-aid procedures. | | |
| | 02.06 Follow safety practices when using tools and equipment. | | |
| | 02.07 Explain the importance of hazard communications (HazCom) and Material Safety Data Sheets (MSDSs). | | |
| | 02.08 Demonstrate the use of and care of appropriate personal protective equipment (PPE). | | |
| 03.0 | Describe the properties, characteristics and uses of brickThe student will be able to: | | |
| | 03.01 Explain the brick-manufacturing process. | | |
| | | | |

| | 03.02 Identify the properties and characteristics of brick. |
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| | 03.03 Distinguish between standard and modular bricks. |
| | 03.04 Describe the different types of bricks and their principal uses. |
| | 03.05 Identify brick positioning in a wall. |
| | 03.06 Build 4" corner return leads and a wall 4 feet high and 12 feet long. |
| 04.0 | Describe the properties, characteristics and uses of concrete blockThe student will be able to: |
| | 04.01 Explain the manufacturing process of concrete block. |
| | 04.02 Identify the properties and characteristics of concrete block. |
| | 04.03 Describe the different types, including shapes and sizes, of concrete blocks and their principal uses. |
| | 04.04 Build an 8" block corner return lead 7 courses high. |
| 05.0 | Use hand tools relevant to the masonry industryThe student will be able to: |
| | 05.01 Identify, care for and use basic hand tools. |
| | 05.02 Select hand tools for specific jobs. |
| | 05.03 Identify power tools. |
| | 05.04 Read ruler to the 1/16". |
| | 05.05 Read brick-spacing rules and brick modular rules. |
| | 05.06 Course brick to a given height with the brick spacing rule and the modular rule. |
| 06.0 | Read measurements, drawings and specificationsThe student will be able to: |
| | 06.01 Work with denominate numbers. |
| | 06.02 Identify the ingredients and properties of mortars. |
| | 06.03 Read a mason's measure. |
| | 06.04 Convert measurements in the U.S. Customary (English) system into metric equivalents. |
| | 06.05 Read construction documents and identify basic parts of a drawing set. |
| | |

| | 06.06 Discuss the different types of specifications used in the building industry and the sections that pertain to masonry. |
|------|---|
| 07.0 | Demonstrate mathematics knowledge and skillsThe students will be able to: |
| | 07.01 Demonstrate knowledge of arithmetic operations. |
| | 07.02 Analyze and apply data and measurements to solve problems and interpret documents. |
| | 07.03 Construct charts/tables/graphs using functions and data. |
| 08.0 | Lay brick and/or block to the lineThe student will be able to: |
| | 08.01 Spread mortar for brick and/or block. |
| | 08.02 Butter head joints. |
| | 08.03 Set up masonry materials. |
| | 08.04 Pull a line. |
| | 08.05 Cut bricks and/or blocks with a hammer, a brick set and a trowel. |
| | 08.06 Temper mortar. |
| | 08.07 Maintain proper spacing of head and bed joints. |
| | 08.08 Point and tool joints in brick and/or block walls. |
| | 08.09 Lay brick and/or block to the line. |
| | 08.10 Repeat the above nine tasks with 8" block. |
| | 08.11 Demonstrate proper handling of materials to prevent damage. |
| 09.0 | Describe the various types and uses of bondingThe student will be able to: |
| | 09.01 Define and describe pattern, structural and adhesive bonding. |
| | 09.02 Differentiate among and use stretcher, common, English, English cross, Flemish and stack bonds. |
| 10.0 | Select and mix mortars and concreteThe student will be able to: |
| | 10.01 Identify types of mortars and identify types to use on various concrete masonry units (CMU). |
| | 10.02 Identify the ingredients and properties of mortars. |
| | |

| | 10.03 Identify the properties and characteristics of concrete. |
|------|--|
| | 10.04 Identify colored mortars (admix and factory-blended). |
| | 10.05 Identify the types and purposes of grouts. |
| | 10.06 Store and place materials. |
| | 10.07 Select mortars and concrete. |
| | 10.08 Mix mortars by hand and by machine. |
| | 10.09 Mix concrete by hand and by machine. |
| | 10.10 Clean up tools, equipment and the work site. |
| | 10.11 Build a brick 4" corner return lead. |
| | 10.12 Identify common problems found in mortar application and their uses. |
| 11.0 | Demonstrate science knowledge and skillsThe students will be able to: |
| | 11.01 Explain molecular action as a result of temperature extremes, chemical reaction and moisture content. |
| | 11.02 Explain pressure measurement in terms of Pounds per Square Inch (PSI) and inches of mercury. |
| | 11.03 Discuss the role of creativity in constructing scientific questions, methods and explanations. |
| | 11.04 Formulate scientifically investigable questions, construct investigations, collect and evaluate data and develop scientific recommendations based on findings. |
| | 11.05 Identify health-related problems caused by exposure to work-related chemicals and hazardous materials. |
| | 11.06 Describe proper precautions for handling work-related chemicals and hazardous materials. |
| 12.0 | Clean masonryThe student will be able to: |
| | 12.01 Follow safety practices when cleaning masonry. |
| | 12.02 Identify reasons for cleaning. |
| | 12.03 Identify and select cleaning materials and equipment. |
| | 12.04 Prepare cleaning solutions. |
| | 12.05 Point new and old work. |
| - | |

| | 12.06 Prepare the area and protect surrounding area from masonry cleaning solutions. |
|------|--|
| | 12.07 Clean the wall using various methods. |
| 13.0 | Identify the various methods of masonry practicesThe student will be able to: |
| | 13.01 Identify the methods of basic building layouts. |
| | 13.02 Identify the methods of digging and pouring footings. |
| | 13.03 Identify the methods of forming, grading and pouring concrete slabs. |
| | 13.04 Identify the different types of reinforced masonry, flashing, wall reinforcement and ties and use proper technique for installation. |
| | 13.05 Identify measuring tools. |
| | 13.06 Identify power equipment. |
| 14.0 | Erect and disassemble basic scaffoldsThe student will be able to: |
| | 14.01 Follow safety practices when working with ladders and scaffolds. |
| | 14.02 Erect and disassemble basic scaffolds. |
| 15.0 | Research sustainability issues related to the masonry professionThe student will be able to: |
| | 15.01 Describe the impact of the construction industry on the natural environment. |
| | 15.02 Describe the life cycle phases of a building and its impacts on the environment throughout the life of the building. |
| | 15.03 Identify and analyze sustainable alternatives to conventional masonry practices. |
| | 15.04 Identify specific practices that can lessen adverse impacts on the environment. |
| | 15.05 Describe the building assessment tools such as Leadership in Energy and Environmental Design (LEED). |
| | 15.06 Identify construction activities pertaining to the masonry profession that contribute to a project's overall sustainability. |
| 16.0 | Read construction drawings and specifications- The student will be able to: |
| | 16.01 Identify types of drawings. |
| | 16.02 Identify symbols on the drawings. |
| | 16.03 Read and interpret simple drawings. |

| | 16.04 Read and interpret specifications. |
|------|---|
| | 16.05 Explain the importance of following local, state and national codes and standards. |
| | 16.06 Interpret a finished schedule. |
| | 16.07 Use an architect's scale. |
| | 16.08 Use construction documents to estimate material quantities. |
| | 16.09 Demonstrate ability to make simple sketches. |
| 17.0 | Construct residential masonry projectsThe students will be able to: |
| | 17.01 Explain the requirements for construction of various types of residential foundations. |
| | 17.02 Identify and explain the characteristics, uses and installation techniques for brick pavers. |
| | 17.03 Lay out and build steps, patios and decks made from masonry units. |
| | 17.04 Lay out and build chimneys and fireplaces. |
| 18.0 | Apply grout and other reinforcementThe students will be able to: |
| | 18.01 Name and describe the primary ingredients in grout and their properties. |
| | 18.02 Identify the different types of grout used in masonry work. |
| | 18.03 Describe common admixtures and their uses. |
| | 18.04 Describe the use of steel bar reinforcement in masonry construction. |
| | 18.05 Apply grout in low and high lifts using the proper techniques. |
| | 18.06 Place grout in a hollow block wall and rod it into place. |
| 19.0 | Install metals used in masonryThe students will be able to: |
| | 19.01 Describe the uses and installation of vertical reinforcement. |
| | 19.02 Describe the uses and installation of different types of horizontal joint reinforcement and ties. |
| | 19.03 Describe the uses and installation of different anchors, fasteners and embedded items. |
| | 19.04 Install hollow metal frames. |
| | |

| | 19.05 Describe the functions of sills and lintels. |
|----------|---|
| | 19.06 Install sills and lintels. |
| | 19.07 Install metal hardware. |
| C | |
| Occu | se Number: BCV0360 pational Completion Point: B layer Helper, Firebrick and Refractory – 300 Hours – SOC Code 47-3011 |
| 20.0 | Explain the importance of employability and entrepreneurship skillsThe students will be able to: |
| | 20.01 Identify and demonstrate positive work behaviors needed to be employable. |
| | 20.02 Develop personal career plan that includes goals, objectives and strategies. |
| | 20.03 Examine licensing, certification and industry credentialing requirements. |
| | 20.04 Maintain a career portfolio to document knowledge, skills and experience. |
| | 20.05 Evaluate and compare employment opportunities that match career goals. |
| | 20.06 Demonstrate ability to complete job applications and make a resume. |
| | 20.07 Identify and exhibit traits for retaining employment. |
| | 20.08 Identify opportunities and research requirements for career advancement. |
| | 20.09 Research the benefits of ongoing professional development. |
| | 20.10 Examine and describe entrepreneurship opportunities as a career planning option. |
| 21.0 | Perform building layoutThe student will be able to: |
| | 21.01 Read and interpret plot plans. |
| | 21.02 Establish building corners. |
| | 21.03 Check and/or establish 90-degree angles using the 3-4-5 rule. |
| | 21.04 Use optical and laser leveling instruments, transit and leveling rod. |
| | 21.05 Build batter boards and establish building lines and elevations. |
| | 21.06 Dig, prepare and pour footings to local codes and standards. |
| <u> </u> | |

| 22.0 | Demonstrate advanced laying techniques—The student will be able to: | | | | | |
|------|--|--|--|--|--|--|
| | 22.01 Recognize the structural principles and fundamental uses of basic types of walls. | | | | | |
| | 22.02 Recognize the requirement for and function of control joints and expansion joints. | | | | | |
| | 22.03 Build various types of walls using proper reinforcement, jointing and bonding techniques. | | | | | |
| | 22.04 Lay out specialty structures such as maintenance holes, segmented block walls and screens. | | | | | |
| | 22.05 Identify and explain the different types of masonry arches used today. | | | | | |
| | 22.06 Lay out a semicircular arch and a jack arch. | | | | | |
| 23.0 | Apply construction techniques and moisture control—The student will be able to: | | | | | |
| | 23.01 Construct masonry around windows, doors and other openings. | | | | | |
| | 23.02 Construct pilasters and other types of bracing. | | | | | |
| | 23.03 Install insulation used in conjunction with masonry construction. | | | | | |
| | 23.04 Identify the need for moisture control in various types of masonry construction, and demonstrate the techniques used to eliminate moisture problems. | | | | | |
| | 23.05 Construct corbelling in a double-wythe wall. | | | | | |
| | 23.06 Join intersecting walls. | | | | | |
| | 23.07 Install flashing. | | | | | |
| 24.0 | Apply quality control measures—The student will be able to: | | | | | |
| | 24.01 Describe industry standards for quality control. | | | | | |
| | 24.02 Describe how to build masonry sample panels and prisms. | | | | | |
| | 24.03 Perform a slump test. | | | | | |
| | 24.04 Describe and perform field inspections. | | | | | |
| 25.0 | Build foundationsThe student will be able to: | | | | | |
| | 25.01 Build an 8" block corner 7 courses high. | | | | | |
| | 25.02 Build an 8" block corner to the correct height and range of a given foundation batter board line. | | | | | |
| | | | | | | |

25.03 Bond and build an 8" block corner to the correct height and range on the opposite corner of a given foundation batter board line.

25.04 Pull a line and build an 8" block wall between the block corners.

25.05 Establish and build the other corner leads.

25.06 Build foundation walls to floor elevations.

25.07 Make foundation walls waterproof, if required.

25.08 Install flashing, anchor bolts, termite shields and weep holes; install vents (if a wooden floor system is used).

26.0 Estimate materials and cost--The student will be able to:

26.01 Estimate the materials needed for a specific job.

26.02 Estimate the cost of the materials, labor, unit/ labor costs and sales tax.

27.0 Operate and maintain power equipment--The student will be able to:

27.01 Follow safety practices when using and maintaining power equipment.

27.02 Use masonry saw with an abrasive blade to cut masonry units.

27.03 Use masonry saw with a diamond blade to cut masonry units.

27.04 Set up, operate and maintain power tools and equipment.

Course Number: BCV0362 Occupational Completion Point:

Brickmason – 450 Hours – SOC Code 47-2021

28.0 Perform construction details--The student will be able to:

28.01 Build 4" and 8" brick corners.

28.02 Build 4", 6", 8" and 12" block corners.

28.03 Build reinforced masonry walls, composite walls and cavity walls.

28.04 Erect corner poles and lay out brick coursing on story pole.

28.05 Course brick heights.

28.06 Build brick and/or block sills, steps, piers, pilasters, columns, brick chase, flue, paving, BBQ pits and planters.

| | 28.07 Construct a brick-veneer wall. |
|------|---|
| | 28.08 Set precast and built-in lintels. |
| | 28.09 Build modular brick walls. |
| | 28.10 Lay glass blocks. |
| | 28.11 Set door jams. |
| | 28.12 Reinforce masonry walls. |
| 29.0 | Demonstrate knowledge of masonry repair and restorationThe student will be able to: |
| | 29.01 Recognize signs of deterioration in masonry structures. |
| | 29.02 Describe the causes of efflorescence, cracking and faulty mortar joints. |
| | 29.03 Describe the procedures for preventing and correcting efflorescence, cracking and faulty mortar joints. |
| | 29.04 Describe the procedures for preventing and correcting water damage in basements. |
| | 29.05 Demonstrate proper use of masonry sealers. |

| Course Number: BCV0363 Occupational Completion Point: C Brickmason – 450 Hours – SOC Code 47-2021 | | | |
|---|--|--|--|
| 30.0 | Demonstrate productivity skillsThe student will be able to: | | |
| | 30.01 Lay and joint standard brick on a straight brick-veneer wall, with established leads, at an average daily rate of: | | |
| | a. 100-200 | | |
| | b. 200-300 | | |
| | c. 300-400 | | |
| | d. 400-500 | | |
| | e. 500-600 | | |
| | f. 600-700 | | |
| | g. 700-800 | | |

| | | h. over 800 |
|------|-------|---|
| | 30.02 | Lay and joint 8" block on a straight block wall, with established leads, at an average daily rate of: |
| | | a. 50-100 |
| | | b. 100-150 |
| | | c. 150-200 |
| | | d. 200-250 |
| | | e. 250-300 |
| | | f. 300-350 |
| | | g. 350-400 |
| | | h. over 400 |
| 31.0 | Demo | nstrate understanding of masonry in high-rise constructionThe student will be able to: |
| | 31.01 | Recognize and explain the use of high-rise construction equipment. |
| | 31.02 | Identify construction sequence in high-rise construction. |
| | 31.03 | State the safety procedures in high-rise construction. |
| | 31.04 | Safely work with materials handling equipment in high-rise construction. |
| | 31.05 | Properly put on a safety harness, lanyard and lifeline. |
| | 31.06 | Demonstrate hand signals used for lifting materials. |
| 32.0 | Demo | nstrate knowledge of specialized materials and techniquesThe student will be able to: |
| | 32.01 | Explain the various techniques used to provide adequate protection during hot- and cold-weather masonry construction. |
| | 32.02 | Describe all-weather construction techniques. |
| | 32.03 | Describe techniques for surface-bonding mortar. |
| | 32.04 | Demonstrate techniques for construction of stone walls and other stone building surfaces. |
| | 32.05 | Demonstrate basic knowledge of various building materials such as glass block and refractory brick. |

| 32.06 Describe the procedures for rebuilding fireplaces. | | | | |
|--|------------------------------------|--|--|--|
| 32.07 | Replace a damaged brick in a wall. | | | |
| 32.08 | Repair mortar joints. | | | |

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 9, Language 8, and Reading 8. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Course Title: | Architecture and Construction Cooperative Education OJT |
|-----------------|---|
| Course Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| PSAV – Cooperative Education - OJT | | | |
|------------------------------------|--|--|--|
| Course Number | 1469999 | | |
| CIP Number | 06469999CP | | |
| Grade Level | 30, 31 | | |
| Standard Length | Multiple hours | | |
| Teacher Certification | Refer to the Course Structure section. | | |
| CTSO | SkillsUSA | | |

<u>Purpose</u>

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction cluster.

Each student job placement must be related to the job preparatory program in which the student is enrolled or has completed.

The purpose of this course is to provide the on-the-job training component when the **cooperative method of instruction** is appropriate. Whenever the cooperative method is offered, the following is required for each student: a training agreement; a training plan signed by the student, teacher and employer, including instructional objectives; a list of on-the-job and in-school learning experiences; a workstation which reflects equipment, skills and tasks which are relevant to the occupation which the student has chosen as a career goal; and a site supervisor with a working knowledge of the selected occupation. The workstation may be in an industry setting or in a virtual learning environment. The student **must be compensated** for work performed.

The teacher/coordinator must meet with the site supervisor a minimum of once during each grading period for the purpose of evaluating the student's progress in attaining the competencies listed in the training plan.

Architecture and Construction Cooperative Education OJT may be taken by a student for one or more semesters. A student may earn multiple credits in this course. The specific student performance standards which the student must achieve to earn credit are specified in the Cooperative Education - OJT Training Plan.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Course Structure

This course has been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the course listed below, instructors must hold at least one of the teacher certifications indicated for that course.

The following table illustrates the postsecondary course structure:

| Course Number | Course Title | Teacher Certification | Length |
|---------------|---|---|----------------|
| 1469999 | Architecture and Construction Cooperative Education OJT | Any Certification appropriate to the students' chosen career field | Multiple hours |

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

<u>Standards</u>

After successfully completing this program, the student will be able to perform the following:

Perform designated job skills. Demonstrate work ethics. 01.0

02.0

Florida Department of Education Student Performance Standards

Program Title:Architecture and Construction Cooperative Education OJTPSAV Number:I469999

Standards and Benchmarks

| 01.0 | Perform designated job skillsThe student will be able to: | | | | | |
|------|---|--|--|--|--|--|
| | 01.01 Perform tasks as outlined in the training plan. | | | | | |
| | 01.02 Demonstrate job performance skills. | | | | | |
| | 01.03 Demonstrate safety procedures on the job. | | | | | |
| | 01.04 Maintain appropriate records. | | | | | |
| | 01.05 Attain an acceptable level of productivity. | | | | | |
| | 01.06 Demonstrate appropriate dress and grooming habits. | | | | | |
| 02.0 | Demonstrate work ethicsThe student will be able to: | | | | | |
| | 02.01 Follow directions. | | | | | |
| | 02.02 Demonstrate good human relations skills on the job. | | | | | |
| | 02.03 Demonstrate good work habits. | | | | | |
| | 02.04 Demonstrate acceptable business ethics. | | | | | |
| 02.0 | 02.01Follow directions.02.02Demonstrate good human relations skills on the job.02.03Demonstrate good work habits. | | | | | |

Additional Information

Special Notes

There is a **Cooperative Education Manual** available online that has guidelines for students, teachers, employers, parents and other administrators and sample training agreements.

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization(s) for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.

Florida Department of Education Curriculum Framework

| Program Title: | Air-Conditioning, Refrigeration and Heating Technology |
|-----------------|--|
| Program Type: | Career Preparatory |
| Career Cluster: | Architecture and Construction |

| PSAV | | | | |
|----------------------------|---|--|--|--|
| Program Number | 1470203 | | | |
| CIP Number | 0647020106 | | | |
| Grade Level | 30, 31 | | | |
| Standard Length | 1350 Hours | | | |
| Teacher Certification | Refer to the Program Structure section. | | | |
| CTSO | SkillsUSA | | | |
| SOC Codes (all applicable) | 49-9021 - Heating, Air Conditioning, and Refrigeration Mechanics and Installers | | | |
| Basic Skills Level | Mathematics: 10 | | | |
| | Language: 9 | | | |
| | Reading: 9 | | | |

<u>Purpose</u>

The purpose of this program is to prepare students for employment or advanced training in the heating, air-conditioning, and refrigeration and ventilation industry.

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Architecture and Construction career cluster; provides technical skill proficiency, and includes competency-based applied learning that contributes to the academic knowledge, higher-order reasoning and problem-solving skills, work attitudes, general employability skills, technical skills, and occupation-specific skills, and knowledge of all aspects of the Architecture and Construction career cluster.

The content includes but is not limited to designing, testing and repairing heating, ventilation, air-conditioning and cooling (HVAC) systems.

Additional Information relevant to this Career and Technical Education (CTE) program is provided at the end of this document.

Program Structure

This program is a planned sequence of instruction consisting of four occupational completion points. There are two course options, ACR0044 OR ACR0045, for occupational completion point D.

This program is comprised of courses which have been assigned course numbers in the SCNS (Statewide Course Numbering System) in accordance with Section 1007.24 (1), F.S. Career and Technical credit shall be awarded to the student on a transcript in accordance with Section 1001.44(3)(b), F.S.

To teach the courses listed below, instructors must hold at least one of the teacher certifications indicated for that course.

| OCP | Course Number | Course Title | Teacher Certification | Length | SOC Code |
|-----|---------------|--|------------------------------------|-----------|----------|
| A | ACR0041 | Air-Conditioning, Refrigeration and Heating Helper | AC HEAT ME @7 7G REFRG MECH 7 G | 250 Hours | 49-9021 |
| В | ACR0043 | Air-Conditioning, Refrigeration and Heating Mechanic Assistant | | 250 Hours | 49-9021 |
| | ACR0047 | Air-Conditioning, Refrigeration and Heating Mechanic 1 | | 250 Hours | 49-9021 |
| С | ACR0049 | Air-Conditioning, Refrigeration and Heating Mechanic 2 | | 250 Hours | 49-9021 |
| | ACR0044 | Air-Conditioning, Refrigeration and Heating Technician | | 350 Hours | |
| D | OR | OR | | | 49-9021 |
| | ACR0045 | Refrigeration Mechanic | | 350 Hours | |

The following table illustrates the postsecondary program structure:

Common Career Technical Core – Career Ready Practices

Career Ready Practices describe the career-ready skills that educators should seek to develop in their students. These practices are not exclusive to a Career Pathway, program of study, discipline or level of education. Career Ready Practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

- 1. Act as a responsible and contributing citizen and employee.
- 2. Apply appropriate academic and technical skills.
- 3. Attend to personal health and financial well-being.
- 4. Communicate clearly, effectively and with reason.
- 5. Consider the environmental, social and economic impacts of decisions.
- 6. Demonstrate creativity and innovation.
- 7. Employ valid and reliable research strategies.
- 8. Utilize critical thinking to make sense of problems and persevere in solving them.
- 9. Model integrity, ethical leadership and effective management.
- 10. Plan education and career path aligned to personal goals.
- 11. Use technology to enhance productivity.
- 12. Work productively in teams while using cultural/global competence.

Standards

After successfully completing this program, the student will be able to perform the following:

- 01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance.
- 02.0 Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industry.
- 03.0 Demonstrate mathematics knowledge and skills.
- 04.0 Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipment.
- 05.0 Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their components.
- 06.0 Select and test electrical generation and distribution components for commercial heating and air conditioning systems.
- 07.0 Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systems.
- 08.0 Troubleshoot and wire electrical motors and their components.
- 09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems.
- 10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems.
- 11.0 Explain the function of basic electronics.
- 12.0 Describe the history and concepts of heating, air-conditioning and refrigeration.
- 13.0 Explain the properties of matter and heat behavior.
- 14.0 Analyze fluids, pressures, refrigerants and related codes.
- 15.0 Evaluate heating, air-conditioning and refrigeration system components and accessories.
- 16.0 Select appropriate commercial compressors.
- 17.0 Test and adjust commercial evaporative condensers.
- 18.0 Maintain, test and troubleshoot commercial evaporators.
- 19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.
- 20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing.
- 21.0 Utilize and operate mechanical refrigeration servicing and testing equipment.
- 22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures.
- 23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems.
- 24.0 Demonstrate a working knowledge of refrigerants and oils.
- 25.0 Conduct system startup and shutdown.
- 26.0 Explain the importance of employability and entrepreneurship skills
- 27.0 Use combustion-type heating servicing and testing equipment.
- 28.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems.
- 29.0 Maintain, troubleshoot and repair commercial heating systems.
- 30.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems.
- 31.0 Demonstrate knowledge of retail refrigeration systems.
- 32.0 Demonstrate knowledge of commercial and industrial refrigeration systems.
- 33.0 Develop an understanding of hydronic systems.
- 34.0 Determine the properties of air.
- 35.0 Use a pressure enthalpy chart to diagram refrigerant cycles.

- 36.0 Explain the standards for and ways to measure indoor-air quality.
- 37.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications.
- 38.0 Develop an understanding of chilled systems.
- 39.0 (Optional) Maintain and repair thermal storage systems.
- 40.0 Read construction documents.
- 41.0 Interpret, use and modify construction drawings and specifications.
- 42.0 Design heating and cooling systems.
- 43.0 Troubleshoot and repair commercial heating and air-conditioning systems.
- 44.0 Calculate commercial heating and air-conditioning loads.
- 45.0 Install air distribution systems.
- 46.0 Evaluate commercial airside systems.
- 47.0 Balance an air distribution system.
- 48.0 Select energy conservation equipment.
- 49.0 Analyze building management systems.
- 50.0 Recommend alternative heating and cooling systems for various case studies.
- 51.0 Demonstrate a working knowledge of electrical generation and distribution components for commercial heating and air conditioning systems.
- 52.0 Demonstrate a working knowledge of refrigeration-system vibration and insulation.
- 53.0 Apply commercial refrigeration-pipe sizing and troubleshooting procedures.
- 54.0 Use refrigeration-systems skills in commercial applications.
- 55.0 Demonstrate a working knowledge of refrigerated storage systems.
- 56.0 Diagnose, maintain and repair ice-making systems.
- 57.0 Use refrigeration electrical-system skills in commercial applications.
- 58.0 Maintain and troubleshoot commercial refrigeration systems.

Florida Department of Education Student Performance Standards

Program Title:Air Conditioning, Refrigeration and Heating TechnologyPSAV Number:I470203

Course Number: ACR0041

Occupational Completion Point: A

Air-Conditioning, Refrigeration and Heating Helper – 250 Hours – SOC Code 49-9021

01.0 Demonstrate the importance of health, safety and environmental management systems in organizations and their importance to organizational performance and regulatory compliance --The student will be able to:

01.01 Describe personal and jobsite safety rules and regulations that maintain safe and healthy work environments.

01.02 Explain the reasons for regular safety meetings and for company safety policies.

01.03 Explain the need for employee-background checks and medical examinations.

01.04 Identify and use appropriate fire extinguishers and other such safety devices.

01.05 Identify and follow emergency and rescue procedures.

01.06 Identify and use safe-handling practices as they relate to hazardous and volatile fluids, compounds and gases.

01.07 Understand and apply Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Department of Transportation (DOT) hazardous materials safety requirements, lock-out and tag out, and electrical safety.

01.08 Select and wear proper protective clothing and equipment.

01.09 Describe the purpose and requirements of local, state and federal heating, air-conditioning and refrigeration codes and standards as well as the manufacturer's installation instructions.

01.10 Identify and use OSHA practices when working with heating, air-conditioning and refrigeration systems and equipment.

01.11 Follow safety precautions when using hand and power tools.

01.12 Explain emergency procedures to follow in response to workplace accidents.

| | 01.13 Create a disaster and/or emergency response plan. |
|------|--|
| 02.0 | Identify, use and maintain the tools and tool accessories used in the heating, air-conditioning and refrigeration industryThe student will be able to: |
| | 02.01 Identify and use basic hand tools and tool accessories; power tools (electric and mechanical); pipe and tube-working tools; and specialized tools of the trade. |
| | 02.02 Apply appropriate care and maintenance procedures for tools and tool accessories, following the directions in the tool-equipment manufacturer's manual. |
| 03.0 | Demonstrate mathematics knowledge and skillsThe student will be able to: |
| | 03.01 Demonstrate knowledge of arithmetic operations. |
| | 03.02 Analyze and apply data and measurements to solve problems and interpret documents. |
| 04.0 | Demonstrate a practical knowledge of basic electricity and of the electrical components of heating, air-conditioning and refrigeration equipmentThe student will be able to: |
| | 04.01 Explain the principles of electricity. |
| | 04.02 Explain single- and three-phase power distribution. |
| | 04.03 Define and explain watts, ohms, volts and amps. |
| | 04.04 Identify and explain electrical measuring tools and devices. |
| | 04.05 Explain the standards for and ways to measure watts, resistance, voltage and amperage, using appropriate instruments or devices. |
| | 04.06 Identify and explain appropriate electrical wiring symbols. |
| | 04.07 Draw and explain a wiring schematic diagram for a control system. |
| | 04.08 Create a wiring schematic for an air conditioner an electric furnace, a heat pump, an oil furnace (optional) and a gas furnace. |
| | 04.09 Explain codes and standards and safety requirements for working with the electrical components used in heating, air conditioning and refrigeration. |
| | 04.10 Troubleshoot protection devices, such as fuses and breakers. |

| 05.0 | Troubleshoot heating, air-conditioning and refrigeration electrical control systems and their componentsThe student will be able to: |
|------|--|
| | 05.01 Identify and explain the operations of electrical control systems and their components (zone damper motors, duel fuel lock out controls, outdoor thermostats/low ambient controls, defrost controls/timers and auxiliary heating controls, contactors, relays, circuit boards, motors, solenoids, and thermostats.). |
| | 05.02 Identify, install and troubleshoot controls for heating, air-conditioning and refrigeration systems. |
| | 05.03 Explain the operation of different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. |
| | 05.04 Wire basic heating, air-conditioning and refrigeration systems. |
| | 05.05 Troubleshoot operational problems for different types of electromechanical communicating, humidity control, and Wi-Fi operating thermostats. |
| | 05.06 Explain the electrical and mechanical operations of the basic heat pump. |
| 06.0 | Select and test electrical generation and distribution components for commercial heating and air conditioning systemsThe student will be able to: |
| | 06.01 Determine wire sizes and voltage drops. |
| | 06.02 Describe the operation of various types of transformers. |
| | 06.03 Draw and identify various power-transformers. |
| | 06.04 Test, size and replace protection devices such as fuses and breakers, motor starters and overloads. |
| 07.0 | Maintain, test and troubleshoot electrical motors and their components for commercial heating and air-conditioning systemsThe student will be able to: |
| | 07.01 Explain how alternating current is developed and draw a sine wave. |
| | 07.02 Identify single-phase and three-phase wiring arrangements. |
| | 07.03 Explain how phase shift occurs in inductors and capacitors. |
| | 07.04 Describe the types of capacitors and their applications. |
| | |

| 07.05 | Explain the operation of single-phase and three-phase induction motors. | |
|-------|---|--|
|-------|---|--|

- 07.06 Identify the various types of single-phase motors and their applications.
- 07.07 Identify and explain the operations and applications of various types of electrical motors and their components as used in commercial heating and air-conditioning systems.
- 07.08 Maintain, test and troubleshoot various types of commercial electrical motors and their components as used in commercial heating and air-conditioning systems.
- 07.09 Demonstrate the proper use of motor testing equipment.

08.0 Troubleshoot and wire electrical motors and their components--The student will be able to:

08.01 Identify and explain the functions of various types of motors and their components.

08.02 Troubleshoot, test and analyze motors, using various methods.

08.03 Identify, troubleshoot and wire various types of electric motors.

08.04 Reverse the rotation of a motor.

09.0 Operate solid-state electronics as used in heating, air-conditioning and refrigeration systems--The student will be able to:

09.01 Explain the basic principles and functions of Direct Digital Control (DDC).

09.02 Explain basic solid-state circuits and boards.

09.03 Identify, test and replace circuits and boards.

09.04 Program a programmable thermostat.

10.0 Evaluate single-phase and three-phase power as used in heating, air-conditioning and refrigeration systems -- The student will be able to:

10.01 Explain how the principles of designing an electrical system for residential heating and air-conditioning systems apply to commercial heating and air-conditioning systems.

10.02 Define and compare single- and multiphase voltage and current related to commercial heating and air-conditioning systems.

10.03 Calculate various circuit loads in commercial heating and air-conditioning applications using Ohm's law.

10.04 Troubleshoot electrical circuits for commercial heating and air-conditioning systems

11.0 Explain the function of basic electronics--The student will be able to:

11.01 Explain the basic theory of electronics and semiconductors.

11.02 Explain how various semiconductor devices such as diodes, LEDs and photo diodes work, and how they are used in power and control circuits.

11.03 Identify different types of resistors and explain how their resistance values can be determined.

11.04 Describe the operation and function of thermistors.

Course Number: ACR0043

Occupational Completion Point: B Air-Conditioning, Refrigeration and Heating Mechanic Assistant – 250 Hours – SOC Code 49-9021

12.0 Describe the history and concepts of heating, air-conditioning and refrigeration--The student will be able to:

12.01 Explain the basic principles of heating, ventilation and air-conditioning.

12.02 Identify and explain the four major refrigeration components.

12.03 Identify and explain the characteristics of a compression-cycle refrigerant system.

12.04 Differentiate between air-conditioning and refrigeration.

12.05 Differentiate between split systems and package systems.

12.06 Describe the benefits of conditioned air and environments.

12.07 Identify various professional organizations, associations and societies and explain their purposes.

13.0 Explain the properties of matter and heat behavior--The student will be able to:

13.01 Describe and explain freezing point, critical temperature and absolute zero.

13.02 Explain the gas laws (Dalton, Boyle and Charles) used when dealing with air and its properties.

13.03 Describe matter, heat and heat transfer.

13.04 Differentiate between heat and temperature.

13.05 Explain and distinguish among the characteristics of the three states of matter.

13.06 Explain the relationship between temperature and humidity.

13.07 Differentiate between latent heat and sensible heat.

14.0 Analyze fluids, pressures, refrigerants and related codes--The student will be able to:

14.01 Identify the refrigeration cycle.

14.02 Identify and explain general safety issues and EPA rules and regulations regarding the handling of refrigerants.

14.03 Define and explain pressure, fluid and temperature.

14.04 Explain the standards for and ways to measure and calculate absolute and gauge pressures.

14.05 Identify and explain the classifications, properties and uses of different refrigerants.

14.06 Explain how fluids react and flow in a closed versus an open environment or vessel.

14.07 Define and identify "color-coding" of refrigerant cylinders.

14.08 Compare Pressure and Temperature (P/T) charts.

14.09 Explain the proper methods of transferring, storing and recovering refrigerants.

14.10 Explain the effects of an improper refrigerant and contaminants in a system.

| 15.0 | Evalua | Evaluate heating, air-conditioning and refrigeration system components and accessoriesThe student will be able to: | | |
|------|--------|--|--|--|
| | 15.01 | Explain the types, operation, use and maintenance requirements of | | |
| | | a. Compressors (such as reciprocating, rotary, screw and scroll) | | |
| | | b. Condensers and evaporators (such as evaporative condensers, evaporative coils, shell and tube, tube within a tube and fin and tube) | | |
| | | c. Metering devices (such as adjusting automatic and thermostatic expansion valves, fixed orifices and other devices available on the local market) | | |
| | 15.02 | Evaluate metering-device performance. | | |
| | 15.03 | Explain the methods of compression, lubrication and compressor loading and unloading. | | |
| | 15.04 | Analyze the operating condition of a compressor. | | |
| | 15.05 | Test, troubleshoot and correct the causes of mechanical problems in a heating, air-conditioning and refrigeration system. | | |
| | 15.06 | Identify the location and explain the uses of refrigerant flow accessories. | | |
| | 15.07 | Identify the location and explain the uses of heating, air-conditioning and refrigeration-system accessories (such as receivers, dryers/filers, solenoid valves, heat exchangers, accumulators, suction filter, oil separators, evaporator pressure-regulating valve, crankcase pressure-regulating valves, hot gas bypass valves and check valves). | | |
| | 15.08 | Evaluate system performance. | | |
| 16.0 | Select | appropriate commercial compressorsThe student will be able to: | | |
| | 16.01 | Compare commercial-compressor requirements with those for residential and light commercial heating and air-conditioning systems. | | |
| | 16.02 | Discuss appropriate commercial compressors for cooling requirements. | | |
| | 16.03 | Describe the mechanical operation for each type of compressor. | | |
| | 16.04 | Explain compressor lubrication methods. | | |

16.05 Explain methods used to control compressor capacity.

16.06 Describe how compressor protection devices operate.

16.07 Perform the common procedures used when field servicing open and semi-hermetic compressors.

17.0 Test and adjust commercial evaporative condensers--The student will be able to:

17.01 Determine the proper air and fluid flow for commercial evaporative condensers.

17.02 Test and adjust the airflow for proper temperature difference.

17.03 Test and adjust the water flow for proper GPM and temperature difference.

17.04 Check for proper water treatment.

18.0 Maintain, test and troubleshoot commercial evaporators--The student will be able to:

18.01 Determine the operational requirements for evaporators used in commercial heating and air-conditioning applications.

18.02 Discuss appropriate evaporators for commercial heating and air-conditioning systems

18.03 Maintain, test and adjust various commercial heating and air-conditioning accessories.

18.04 Maintain, test and adjust commercial heating and air-conditioning accessories.

18.05 Compare commercial accessories with residential and light- commercial-heating and air-conditioning accessories.

18.06 Select the heating and air-conditioning accessories appropriate for various commercial applications.

19.0 Fabricate and service the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry--The student will be able to:

19.01 Identify and explain the purpose of the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.02 Bend tubing, using tube benders.

19.03 Connect tubing using flared fittings and compression fittings.

19.04 Connect tubing, using solderless connectors.

19.05 Connect tubing, using a swaged-joint connection.

19.06 Identify and use various types of torches.

19.07 Identify, select and use appropriate brazing alloys, materials and skills.

19.08 Explain the purposes and procedures for protecting piping materials and fabrication, such as valves, fittings and products from heat.

19.09 Braze tubing.

19.10 Silver-braze brass, steels and copper.

19.11 Demonstrate an understanding of the procedures for installing pipe and tubing insulation.

19.12 Explain the procedures required for installing heating, air-conditioning, refrigerant and ventilation accessories.

19.13 Fabricate and leak-test the piping, tubing and fittings used in the heating, air-conditioning and refrigeration industry.

19.14 Demonstrate proper safety measures when fabricating and servicing piping, tubing and fittings.

Course Number: ACR0047

Occupational Completion Point:

Air-Conditioning, Refrigeration and Heating Mechanic 1 – 250 Hours – SOC Code 49-9021

20.0 Identify basic principles of heating, air conditioning, refrigeration and ventilation piping sizing--The student will be able to:

20.01 Identify and explain various types of heating, air-conditioning and refrigeration piping.

20.02 Identify basic principles of sizing various heating, air conditioning, refrigeration and ventilation for various tasks.

20.03 Explain pressure and temperature drops.

21.0 Utilize and operate mechanical refrigeration servicing and testing equipment--The student will be able to:

21.01 Identify the effects of superheat and sub-cooling on a system.

21.02 Identify and explain the functions of servicing and testing equipment (such as vacuum pumps, micron gauges, EPA-approved equipment, leak detectors and charging systems).

21.03 Operate a refrigerant recovery system.

21.04 Apply specific safety and recovery practices for refrigerants used in the industry.

21.05 Apply specific safety practices as they relate to handling and storing cylinders and materials.

21.06 Explain the standards for and ways to measure, test, maintain and evacuate a mechanical heating, air-conditioning and refrigeration system.

21.07 Evacuate the refrigerant system with various vacuum methods.

21.08 Demonstrate compliance with Environmental Protection Agency (EPA) rules and regulations and, if possible, take the EPA test.

21.09 Charge various air-conditioning and mechanical refrigeration systems by various methods.

21.10 Demonstrate the effects of superheat and sub-cooling on a system utilizing test equipment (such as thermometers and gages).

22.0 Assist in the installation of a residential heating and air-conditioning system and determine start-up procedures--The student will be able to:

22.01 Read and comply with dispatch orders.

22.02 Explain local codes and ordinances.

22.03 Select and use appropriate tools and safety practices to test equipment.

22.04 Determine the electrical requirements of equipment.

22.05 Assist in the installation of a heating and air-conditioning system to the manufacturer's installation and operation specifications, using a practical knowledge of duct fabrication methods.

22.06 Determine which charging method is appropriate for a given type of system in a residential air-conditioning unit and adjust superheat and/or sub-cooling.

22.07 Determine the temperature split/ difference across the evaporator.

22.08 Determine the temperature split/ difference across the condenser.

22.09 Write a service report.

22.10 Apply good customer-relations skills.

23.0 Conduct start-up and check-out procedures for mechanical heating and air-conditioning systems--The student will be able to:

23.01 Identify and explain the following heat-pump systems air-to-air, water-to-air, water-to-water, air-to-ground (geothermal), open-loop and closed-loop.

23.02 Determine the start-up and checkout procedures recommended by different manufacturers.

23.03 Determine the electrical requirements of equipment.

23.04 Select and use appropriate tools, instruments and test equipment following safety precautions.

23.05 Determine the temperature split/ difference across the outdoor coil on a heat pump.

23.06 Determine the temperature split/ difference across the indoor coil on a heat pump.

23.07 Apply good customer-relations skills.

24.0 Demonstrate a working knowledge of refrigerants and oils--The student will be able to:

24.01 Identify the refrigerants in common use and state the types of applications in which each is used.

24.02 Explain the effects of releasing refrigerants into the atmosphere.

24.03 Explain how refrigerants are classified by their chemical composition.

24.04 Describe the color-coding scheme used to identify refrigerant cylinders.

24.05 Describe how azeotropes and near-azeotropes differ from each other and from so-called pure refrigerants.

| | | a P-T chart for pure refrigerants, azeotrope, and near-azeotrope refrigerants and explain the difference between bubble dew point. |
|------|-------------------|--|
| | 24.07 Demonstr | ate refrigerant leak detecting methods. |
| | 24.08 Identify th | e different types of oils used in refrigeration systems and explain their relationships to the various refrigerants. |
| | 24.09 Explain h | ow to add and remove oil from a system. |
| | 24.10 Describe | how to test oil for contamination. |
| 25.0 | Conduct system | startup and shutdownThe student will be able to: |
| | 25.01 Start up a | nd shut down an air handler and related forced-air distribution system. |
| | 25.02 Test com | pressor oil for acid contamination. |
| | 25.03 Add or re | move oil from a semi-hermetic or open reciprocating compressor. |
| 26.0 | Explain the impo | rtance of employability and entrepreneurship skillsThe student will be able to: |
| | 26.01 Identify a | nd demonstrate positive work behaviors needed to be employable. |
| | 26.02 Develop p | personal career plan that includes goals, objectives and strategies. |
| | 26.03 Examine | licensing, certification and industry credentialing requirements. |
| | 26.04 Maintain a | a career portfolio to document knowledge, skills and experience. |
| | 26.05 Evaluate | and compare employment opportunities that match career goals. |
| | 26.06 Identify a | nd exhibit traits for retaining employment. |
| | 26.07 Identify of | oportunities and research requirements for career advancement. |
| | | |

Course Number: ACR0049 Occupational Completion Point: C

Air-Conditioning, Refrigeration and Heating Mechanic 2 – 250 Hours – SOC Code 49-9021

27.0 Use combustion-type heating servicing and testing equipment--The student will be able to:

27.01 Explain combustion theory and the safety precautions for using combustion-type-heating servicing and testing equipment.

27.02 Identify and explain the various types of combustion-type heating servicing and testing equipment (such as draft gauge, U-tube manometer, sling psychrometer, millivolt meter and oil-furnace testing equipment).

27.03 Use the servicing and testing equipment.

27.04 Test, analyze and troubleshoot combustion-type-heating systems.

- 28.0 Troubleshoot combustion gas valves and regulators as used in heating, air-conditioning, refrigeration and ventilation systems--The student will be able to:
 - 28.01 Identify and discuss the safety and regulation issues and concerns.

28.02 Explain the operations of various types of gas valves and regulators (such as low-voltage, line-voltage, pneumatic (optional), solenoid and gas and pressure regulators).

28.03 Identify various types of gas valves and regulators.

28.04 Determine the application of gas valves and regulators.

28.05 Troubleshoot gas valves and regulators.

29.0 Maintain, troubleshoot and repair commercial heating systems--The student will be able to:

29.01 Identify the components of various commercial heating systems.

29.02 Explain the operational principles of various commercial heating systems.

29.03 Test and analyze heating air-distribution systems.

29.04 Maintain, troubleshoot and repair various commercial heating systems including a gas furnace and boiler, an oil furnace and boiler, an electric furnace, electric heaters, a heat pump and solar-heating systems.

30.0 Explain how to install, maintain and repair heating, air-conditioning and refrigeration systems--The student will be able to:

30.01 Follow safety precautions.

30.02 Describe new technologies in heating, air-conditioning and refrigeration installation, including variable-speed motors, heat-pipe systems, desiccant systems and gas-driven heating systems.

30.03 Explain how to lay out, construct and troubleshoot comfort systems.

30.04 Test and analyze systems.

30.05 Test and analyze heat-recovery systems.

31.0 Demonstrate knowledge of retail refrigeration systems--The student will be able to:

31.01 Describe the mechanical refrigeration cycle as it applies to retail refrigeration systems.

31.02 Explain the differences in refrigerants and applications in low-, medium- and high-temperature refrigeration systems.

31.03 Identify and describe the primary refrigeration cycle components used in retail refrigeration systems.

31.04 Identify and describe the supporting components and accessories used in retail refrigeration systems.

31.05 Describe the various methods of defrost used in retail refrigeration systems.

31.06 Identify and describe the applications for the various types of retail refrigeration systems.

31.07 Describe the control system components used in retail refrigeration systems.

31.08 Explain the operating sequence of a retail refrigeration system.

31.09 Interpret wiring diagrams and troubleshooting charts to isolate malfunctions in retail refrigeration systems.

32.0 Demonstrate knowledge of commercial and industrial refrigeration systems--The student will be able to:

32.01 Identify different types of refrigerated coolers and display cases and describe each one's common application.

| | 32.02 | Compare the basic components used in commercial/industrial refrigeration systems with those used in retail refrigeration systems. |
|------|-------|---|
| | 32.03 | Identify single, multiple and satellite compressor systems; describe the applications, installation considerations and advantages and disadvantages of each type. |
| | 32.04 | Identify packaged condensing units and unit coolers; describe their applications, operation and installation considerations. |
| | 32.05 | Identify two-stage compressors and explain their operation and applications. |
| | 32.06 | Identify the various accessories used in commercial refrigeration systems and explain why each is used and where it should be installed in the system. |
| | 32.07 | Identify the various refrigeration control devices and explain the purpose of each type and how it works. |
| 33.0 | Devel | op an understanding of hydronic systemsThe student will be able to: |
| | 33.01 | Explain the terms and concepts used when working with hot-water heating systems. |
| | 33.02 | Identify the major components of hot-water heating systems. |
| | 33.03 | Explain the purpose of each component of hot-water heating systems. |
| | 33.04 | Describe the safety precautions used when working with hot water systems. |
| | 33.05 | Identify the common piping configurations used with hot water heating systems. |
| | 33.06 | Explain the principles involved and describe the procedures used in balancing hydronic systems. |
| | 33.07 | Select, calibrate and properly use the tools and instruments needed to balance hydronic systems. |
| | 33.08 | Read the pressure across a water system circulating pump. |

Course Number: ACR0044

Occupational Completion Point: D Air-Conditioning, Refrigeration and Heating Technician – 350 Hours – SOC Code 49-9021

Note: Students may choose one of the following courses for the completion of OCP D: 'Air-Conditioning, Refrigeration and Heating Technician' – ACR0045.

34.0 Determine the properties of air--The student will be able to:

34.01 Explain the principles of psychrometrics.

34.02 Identify and explain the components and uses of a psychrometric meter.

34.03 Identify indoor-air-quality concerns as related to psychrometrics.

34.04 Discuss current issues and concerns (such as indoor-air quality, the ozone layer and computer technology) in the heating, airconditioning and refrigeration industry and in the environment and explain their future ramifications.

34.05 Determine the properties of air, using a psychrometric chart.

34.06 Follow safety precautions.

34.07 Identify and explain the different types and benefits of air-filtration systems, air-handling systems and ventilation systems.

34.08 Fabricate, operate, maintain and troubleshoot air-filtration systems, air-handling systems and ventilation systems.

35.0 Use a pressure enthalpy chart to diagram refrigerant cycles--The student will be able to:

35.01 Identify all components of the pressure enthalpy chart.

35.02 Define enthalpy and entropy.

36.0 Explain the standards for and ways to measure indoor-air quality--The student will be able to:

36.01 Define indoor-air quality.

36.02 Identify and explain the codes and standards regarding indoor-air quality.

36.03 Select and use indoor-air-quality measuring devices.

36.04 Explain the standards for and ways to measure indoor-air quality using various methods.

37.0 (Optional) Identify and understand pneumatic control systems for commercial heating and air-conditioning applications--The student will be able to:

37.01 Identify pneumatic control systems.

37.02 Understand the functions of direct acting and reverse acting controls of pneumatic control systems.

38.0 Develop an understanding of chilled systems--The student will be able to:

38.01 Explain the terms and concepts used when working with chilled-water cooling systems.

38.02 Identify the major components of chilled-water cooling and dual-temperature water systems.

38.03 Explain the purpose of each component of chilled-water cooling and dual-temperature water systems.

38.04 Describe the safety precautions used when working with chilled-water systems.

38.05 Explain the differences between reciprocating, rotary screw, scroll and centrifugal chillers.

39.0 (Optional) Maintain and repair thermal storage systems -- The student will be able to:

39.01 Apply appropriate codes, standards and safety practices.

39.02 Describe the benefits and limitations of each type.

39.03 Explain the operational principles of a thermal storage system.

39.04 Identify and explain various types of thermal storage systems.

39.05 Troubleshoot and test various types of thermal storage systems.

40.0 Read construction documents--The student will be able to:

40.01 Recognize and identify basic construction drawing terms, components and symbols.

40.02 Relate information on construction drawings to actual locations on the print.

40.03 Recognize different classifications of construction drawings.

40.04 Interpret and use drawing dimensions.

41.0 Interpret, use and modify construction drawings and specifications--The student will be able to:

41.01 Read mechanical plans within a set of construction drawings explain their relationship.

41.02 Compare mechanical plans with the actual installation of duct and pipe runs, fittings and sections.

41.03 Interpret specification documents and apply them to the plans.

41.04 Interpret shop drawings and apply them to the plans and specifications.

41.05 Develop a field set of as-built drawings.

41.06 Identify the steps required for transferring design information to component production.

41.07 List and classify materials most commonly used in HVAC systems.

42.0 Design heating and cooling systems--The student will be able to:

42.01 Identify and describe the steps in the system design process.

42.02 Use construction drawings or an actual job site to obtain information needed to complete heating and cooling load estimates.

42.03 Identify the factors that affect heat gains and losses to a building and describe how these factors influence the design process.

42.04 Complete a load estimate to determine the heating and/or cooling load of a building.

42.05 State the principles that affect the selection of equipment to satisfy the calculated heating and/or cooling load.

42.06 Select heating and/or cooling equipment using manufacturers' product data.

42.07 Identify the various types of duct systems and explain why and where each type is used.

42.08 Demonstrate the effect of fittings and transitions on duct system design.

42.09 Use a friction loss chart and duct sizing table to size duct.

42.10 Install insulation and vapor barriers used in duct systems.

42.11 Select and install refrigerant and condensate piping following proper design principles.

43.0 Troubleshoot and repair commercial heating and air-conditioning systems--The student will be able to:

43.01 Keep a record of the installation, maintenance and repair of commercial heating and air-conditioning systems.

43.02 Apply local and national codes and safety practices.

43.03 Lay out a commercial heating and air-conditioning system.

43.04 Lay out a typical split commercial air-conditioning system.

43.05 Lay out a typical split commercial heating system.

43.06 Maintain, test, analyze and repair various types of commercial heating and air-conditioning systems.

43.07 Maintain, troubleshoot and repair water-cooled condensers

44.0 Calculate commercial heating and air-conditioning loads--The student will be able to:

44.01 Explain conduction as a heat-load source.

44.02 Describe the implications of conducting and the resistance values for different types of construction materials.

44.03 Interpret heat-transfer tables and define values U, K, C and R.

44.04 Locate the total heat-transfer value of any surface.

44.05 Explain infiltration and exfiltration/ventilation as a heat-load source.

44.06 Explain a product heat-load source.

44.07 Explain miscellaneous loads (people, motors and equipment) as heat-load sources.

44.08 Explain the purpose of vapor barriers.

44.09 Interpret tables of specific heat values as applied to commercial heating and air-conditioning systems.

44.10 Calculate and design systems.

44.11 Calculate cooling and heating equipment sizes.

44.12 Design and identify methods of installing air-movement systems.

45.0 Install air distribution systems--The student will be able to:

45.01 Describe airflow and pressures in a basic forced-air distribution system.

45.02 Explain the differences between propeller and centrifugal fans and blowers.

45.03 Identify the various types of duct systems and explain why and where each type is used.

45.04 Demonstrate or explain the installation of metal, fiberboard and flexible duct.

45.05 Demonstrate or explain the installation of fittings and transitions used in duct systems.

45.06 Identify and explain the operations of electrical control systems and their components (zone damper motors).

45.07 Demonstrate or explain the use and installation of dampers used in duct systems.

45.08 Demonstrate or explain the use and installation of insulation and vapor barriers used in duct systems.

45.09 Identify instruments used to make measurements in air systems and explain the use of each instrument.

45.10 Make basic temperature, air pressure and velocity measurements in an air distribution system.

46.0 Evaluate commercial airside systems--The student will be able to:

46.01 Identify the differences in various types of commercial all-air systems.

46.02 Identify the type of building in which a particular type of system is used.

46.03 Explain the typical range of capacities for a commercial air system.

47.0 Balance an air distribution system--The student will be able to:

47.01 Explain the fan and pump laws.

47.02 Use a psychrometric chart to evaluate air properties and changes in air properties.

47.03 Explain the principles involved in the balancing of air and water distribution systems.

47.04 Define common terms used by manufacturers when describing grilles, registers and diffusers.

47.05 Identify and use the tools and instruments needed to balance air distribution systems.

47.06 Change the speed of an air distribution system supply fan.

48.0 Select energy conservation equipment--The student will be able to:

48.01 Identify and explain the operation of energy conservation equipment.

48.02 Operate selected energy conservation equipment.

49.0 Analyze building management systems--The student will be able to:

49.01 Identify the major components of a building management system and describe how they fit together.

49.02 Explain a basic direct digital controller.

50.0 Recommend alternative heating and cooling systems for various case studies--The student will be able to:

50.01 Describe alternative technologies for heating such as in-floor, direct-fired makeup unit (DFMU), solar, air turnover, corn or wood pellet burners, waste oil/multi-fuel and fireplace inserts.

50.02 Describe alternative technologies for heating such as ductless systems, computer rooms, chilled beams and multi-zone.

Course Number: ACR0045 Occupational Completion Point: D Refrigeration Mechanic – 350 Hours – SOC Code 49-9021

Note: Students may choose one of the following courses for the completion of OCP D: 'Air-Conditioning, Refrigeration and Heating Technician' – ACR0044 or 'Refrigeration Technician' – ACR0045.

- 51.0 Demonstrate a working knowledge of electrical generation and distribution components for commercial heating and air conditioning systems--The student will be able to:
 - 51.01 Calculate loads and design and lay out a commercial refrigeration system.

51.02 Identify and explain commercial refrigeration-pressure-regulation devices, controls and components.

51.03 Install, service and repair ice machines and specialty refrigeration systems.

51.04 Test and troubleshoot refrigerant-pressure-regulating devices, controls and components.

51.05 Apply local and national codes and mechanical safety practices.

52.0 Demonstrate a working knowledge of refrigeration-system vibration and insulation--The student will be able to:

52.01 Describe the applications of vibration eliminators.

52.02 Identify and select the correct insulation for commercial application.

53.0 Apply commercial refrigeration-pipe sizing and troubleshooting procedures--The student will be able to:

| | 53.01 Determine the capacities of refrigerant lines, including the amounts they will hold, equivalent lengths of fittings and the total effective length for various pipelines. |
|------|---|
| | 53.02 Identify and apply industry-approved installation procedures. |
| | 53.03 Troubleshoot refrigeration-pipe-sizing problems. |
| | a. Explain the use of traps in suction-line risers. |
| | b. Explain pressure drop. |
| | c. Calculate pressure drop in liquid-line risers. |
| | d. Size double risers, hot-gas lines and liquid lines from condenser to receiver. |
| 54.0 | Use refrigeration-systems skills in commercial applicationsThe student will be able to: |
| | 54.01 Identify and apply the safety practices used with commercial refrigeration systems. |
| | 54.02 Apply refrigeration-systems skills to commercial refrigeration systems. |
| | a. Perform dehydration, evacuation and recovery procedures. |
| | b. Interpret blueprints and mechanical drawings. |
| | c. Service and charge a refrigeration system. |
| | d. Test, analyze and replace compressors. |
| | e. Retrofit alternative refrigerants and oils. |
| 55.0 | Demonstrate a working knowledge of refrigerated storage systemsThe student will be able to: |
| | 55.01 Identify and differentiate among various types of cases, such as service cases and self-service cases. |
| | 55.02 Explain the operation of air-screen freezers, glass-door freezers, coffin cases and walk-in coolers. |

55.03 Differentiate among medium-temperature, low-temperature and ultralow-temperature systems.

55.04 Explain various defrost methods.

55.05 Maintain, test and troubleshoot defrost components.

55.06 Identify and explain the components of various refrigerated storage systems.

55.07 Maintain, test and troubleshoot various refrigerated storage system components.

56.0 Diagnose, maintain and repair ice-making systems--The student will be able to:

56.01 Identify and explain various types and operations of ice-making systems.

56.02 Maintain, test, troubleshoot and repair various types of ice-making systems, following the manufacturers' recommendations.

56.03 Identify and explain the different types of water-treatment methods and systems.

56.04 Analyze water to identify water problems and the proper treatments.

57.0 Use refrigeration electrical-system skills in commercial applications--The student will be able to:

57.01 Apply electrical safety practices for commercial refrigeration systems.

57.02 Apply refrigeration electrical-system skills to commercial refrigeration systems:

a. Interpret symbols of electrical components and diagrams.

b. Interpret schematics and diagrams.

c. Apply electrical theory and calculations.

d. Explain the principles of designing electrical systems.

e. Test and troubleshoot single- and three-phase motors and variable speed electronic commutated motors (ECM).

57.03 Test the solid-state components used in commercial refrigeration systems.

57.04 Troubleshoot and diagnose the electrical circuits used in commercial refrigeration systems.

57.05 Test and troubleshoot the thermostatic controls used in commercial refrigeration systems.

58.0 Maintain and troubleshoot commercial refrigeration systems--The student will be able to:

58.01 Follow appropriate safety precautions for commercial refrigeration systems.

58.02 Identify and explain the operations of various types of commercial refrigeration systems and applications, such as single, multiplex and cascade systems.

58.03 Maintain and troubleshoot various types of commercial refrigeration systems.

Additional Information

Laboratory Activities

Laboratory investigations that include scientific inquiry, research, measurement, problem solving, emerging technologies, tools and equipment, as well as, experimental, quality, and safety procedures are an integral part of this career and technical program/course. Laboratory investigations benefit all students by developing an understanding of the complexity and ambiguity of empirical work, as well as the skills required to manage, operate, calibrate and troubleshoot equipment/tools used to make observations. Students understand measurement error; and have the skills to aggregate, interpret, and present the resulting data. Equipment and supplies should be provided to enhance hands-on experiences for students.

Special Notes

MyCareerShines is an interactive resource to assist students in identifying their ideal career and to enhance preparation for employment. Teachers are encouraged to integrate this resource into the program curriculum to meet the employability goals for each student.

Career and Technical Student Organization (CTSO)

SkillsUSA is the intercurricular career and technical student organization for providing leadership training and reinforcing specific career and technical skills. Career and Technical Student Organizations provide activities for students as an integral part of the instruction offered.

Cooperative Training – OJT

On-the-job training is appropriate but not required for this program. Whenever offered, the rules, guidelines, and requirements specified in the OJT framework apply.

Basic Skills (if applicable)

In PSAV programs offered for 450 hours or more, in accordance with Rule 6A-10.040, F.A.C., the minimum basic skills grade levels required for postsecondary adult career and technical students to complete this program are: Mathematics 10, Language 9, and Reading 9. These grade level numbers correspond to a grade equivalent score obtained on a state designated basic skills examination.

Adult students with disabilities, as defined in Section 1004.02(7), Florida Statutes, may be exempted from meeting the Basic Skills requirements (Rule 6A-10.040). Students served in exceptional student education (except gifted) as defined in s. 1003.01(3)(a), F.S., may also be exempted from meeting the Basic Skills requirement. Each school district and Florida College must adopt a policy addressing procedures for exempting eligible students with disabilities from the Basic Skills requirement as permitted in Section 1004.91(3), F.S.

Students who possess a college degree at the Associate of Applied Science level or higher; who have completed or are exempt from the college entry-level examination; or who have passed a state, national, or industry licensure exam are exempt from meeting the Basic Skills requirement (Rule 6A-10.040, F.A.C.) Exemptions from state, national or industry licensure are limited to the certifications listed on the Basic Skills and Licensure Exemption List which may be accessed from the CTE Program Resources page.

Accommodations

Federal and state legislation requires the provision of accommodations for students with disabilities to meet individual needs and ensure equal access. Postsecondary students with disabilities must self-identify, present documentation, request accommodations if needed, and develop a plan with their counselor and/or instructors. Accommodations received in postsecondary education may differ from those received in secondary education. Accommodations change the way the student is instructed. Students with disabilities may need accommodations in such areas as instructional methods and materials, assignments and assessments, time demands and schedules, learning environment, assistive technology and special communication systems. Documentation of the accommodations requested and provided should be maintained in a confidential file.

Note: postsecondary curriculum and regulated secondary programs cannot be modified.