**APPROVED PATHWAY:**

1. Includes minimum of three secondary-level credits.
2. Includes a work-based element.
3. Consists of a sequence:
   - Introductory-level.
   - Technical-level.
   - Application-level courses.
4. Supporting documentation includes Articulation Agreement(s), Certification, Program Improvement Plan and a Program of Study.
5. Technical-level and Application-level courses receive .5 state-weighted funding in an approved CTE pathway.

## ARCHITECTURE AND CONSTRUCTION CAREER CLUSTER DESIGN

### Construction and Design Pathway

**CIP CODE 46.0000**

### INTRODUCTORY LEVEL

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction to Industrial Technology</strong></td>
<td>38001</td>
<td>.5 credit</td>
</tr>
<tr>
<td>Drafting</td>
<td>21102</td>
<td>.5 credit</td>
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### TECHNICAL LEVEL

#### Design Strand

<table>
<thead>
<tr>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>Architecture Design</td>
<td>21103</td>
<td>1 credit</td>
</tr>
<tr>
<td>Drafting/CAD</td>
<td>21107</td>
<td>1 credit</td>
</tr>
<tr>
<td>Interior Design I (requires FACS Licensure)</td>
<td>19263</td>
<td>.5 credit</td>
</tr>
<tr>
<td>Interior Design II (requires FACS Licensure)</td>
<td>22212</td>
<td>.5 credit</td>
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</table>

### APPLICATION LEVEL

#### Design Strand

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<thead>
<tr>
<th>Title</th>
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<th>Credit</th>
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<tbody>
<tr>
<td>Advanced Studies</td>
<td>38050</td>
<td>.5 credit</td>
</tr>
<tr>
<td>Interior Architectural Design</td>
<td>38212</td>
<td>.5 credit</td>
</tr>
<tr>
<td>Research and Design for Pre-construction</td>
<td>21109</td>
<td>.5 credit</td>
</tr>
<tr>
<td>Comprehensive Workplace Experience in A&amp;C</td>
<td>38110</td>
<td>1 credit</td>
</tr>
<tr>
<td>Workplace Experience in A&amp;C</td>
<td>38100</td>
<td>.5 credit</td>
</tr>
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#### Construction Strand

<table>
<thead>
<tr>
<th>Title</th>
<th>Code</th>
<th>Credit</th>
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<tbody>
<tr>
<td>*Carpentry II</td>
<td>38002</td>
<td>1 credit</td>
</tr>
<tr>
<td>Furniture and Cabinetry Fabrication</td>
<td>38007</td>
<td>1 credit</td>
</tr>
<tr>
<td><strong>Advanced Materials Technology</strong></td>
<td>38010</td>
<td>1 credit</td>
</tr>
</tbody>
</table>

* Has a prerequisite.
** Required for construction strand.
*** 17007 and 38007 are prerequisites.
KANSAS STATE CAREER CLUSTER COMPETENCY PROFILE
CONSTRUCTION & DESIGN PATHWAY

STUDENT______________________________________________
Graduation Date     ________________________________________

Rating Scale:
4 - Exemplary Achievement
3 - Proficient Achievement
2 - Limited Achievement
1 - Inadequate Achievement
0 - No Exposure

CAREER READY PRACTICES (Taught throughout the cluster courses)
4 3 2 1 0 1. Act as a responsible and contributing citizen and employee (including working knowledge of workplace issues such as sexual harassment, stress & substance abuse)
4 3 2 1 0 2. Apply appropriate academic (math, science, English, social science) and technical skills
4 3 2 1 0 3. Attend to personal health and financial well-being
4 3 2 1 0 4. Communicate clearly, effectively, and with reason (speaking, listening, reading, writing – including giving & following instructions)
4 3 2 1 0 5. Consider the environmental, social, and economic impacts of decisions
4 3 2 1 0 6. Demonstrate creativity and innovation
4 3 2 1 0 7. Employ valid and reliable research strategies (including ability to interpret information)
4 3 2 1 0 8. Utilize critical thinking to make sense of problems and persevere in solving them
4 3 2 1 0 9. Model integrity, ethical leadership, and effective management

ARCHITECTURE & CONSTRUCTION CLUSTER STANDARDS (Taught throughout the cluster courses)
4 3 2 1 0 1. Use vocabulary, symbols, and formulas commonly used in design and construction
4 3 2 1 0 2. Use architecture and construction skills to create and manage a project
4 3 2 1 0 3. Comply with regulations and applicable codes to establish and manage a legal and safe workplace / jobsite
4 3 2 1 0 4. Understand the nature and scope of the Architecture & Construction Career Cluster and the role of architecture and construction play in society and the economy
4 3 2 1 0 5. Understand the roles and responsibilities among trades and professions, including labor / management relationships
4 3 2 1 0 6. Read, interpret, and use technical drawings, documents, and specifications to plan a project
4 3 2 1 0 7. Evaluate a wide range of career pathway opportunities for success in architecture and construction careers

ARCHITECTURE & CONSTRUCTION (C.I.P. 46.0000)

Graduation Date
I certify that the student has received training in the areas indicated.
Instructor Signature ___________________________________________
Instructor Signature ___________________________________________
Instructor Signature ___________________________________________

INTRODUCTORY LEVEL

38001-INTRODUCTION TO INDUSTRIAL TECHNOLOGY (.5 Credit)
An introductory level course designed to instruct students in the basic skills necessary to all occupations in the Construction, Manufacturing & Transportation areas.
4 3 2 1 0 1. Basic Safety
   - Identify causes of accidents and the impact of accident costs.
   - Follow safe behavior procedures on and around ladders, scaffolds and stairs.
   - Follow safe behavior procedures around electrical hazards.
- Demonstrate the use, care and inspection of appropriate personal protective equipment (PPE)
- Explain the importance of hazard communications (HazCom) and material safety data sheets (MSDSs).
- Respond to hazardous-materials and hazardous-waste emergency situations in accordance with regulatory requirements.
- Follow safety procedures required for lifting heavy objects.
- Demonstrate a working knowledge of safety education, environment, and enforcement for life and work.
- Apply safe practices while using tools and equipment.
- Apply safe practices for housekeeping, dress, fire, chemicals & personal protection while working in a shop.
- Describe fire prevention and firefighting techniques.
- Explain the purpose of OSHA and how it promotes safety on the job.

4 3 2 1 0  2. **Industrial Math**
- Add, subtract, multiply, and divide whole numbers, fractions, decimals and percentages.
- Use a standard ruler, a metric ruler, and a measuring tape to measure.
- Demonstrate conversion skills for decimals and fractions.
- Recognize and perform calculations using metric units of length, weight, volume and temperature.

4 3 2 1 0  3. **Hand Tools**
- Recognize and identify some of the basic hand tools and their proper uses in industrial trades.
- Demonstrate the safe use of common hand tools.

4 3 2 1 0  4. **Power Tools**
- Recognize and identify some of the basic power tools and their proper uses in the industrial trades.
- Demonstrate the safe use of common power tools.
- Perform preventive maintenance on basic power tools used in the industrial trades.

4 3 2 1 0  5. **Blueprint Reading**
- Perform the drafting principles needed to draw the basic geometric shapes.
- Develop a pictorial sketch of an object.
- Develop a multi-view drawing.
- Identify basic symbols used in blueprints.
- Identify various types of blueprint views used in Architecture, Construction, Manufacturing and Engineering.

4 3 2 1 0  6. **Communication Skills**
- Interpret information and follow instructions presented in both verbal and written form.
- Communicate effectively in on-the-job situations using verbal and written skills in various delivery modes (face-to-face, paper, & electronic).

4 3 2 1 0  7. **Employability Skills**
- Create and utilize employment documents including a resume and portfolio.
- Demonstrate job seeking and interview skills.
- Understand and respond to performance reviews.

4 3 2 1 0  8. **21st Century/Foundation Skills**
- Demonstrate critical thinking skills and the ability to solve problems using those skills.
- Define effective relationship skills.
- Demonstrate a working knowledge of workplace issues such as sexual harassment, stress, and substance abuse.
- Demonstrate the ability to achieve common goals through teamwork.

4 3 2 1 0  8. **Materials Handling**
- Verify that health, safety, environmental and government regulations are met.
- Recognize hazards and follow safety procedures required for materials handling.
- Demonstrate ability to load and unload materials properly and safely.
21102-DRAFTING (Architectural & Mechanical) (.5 Credit)
An introductory course designed to expose students to both architectural and mechanical (technical) drafting skills.
4 3 2 1 0  1. Identify types of architectural and mechanical drawings.
4 3 2 1 0  2. Display knowledge of careers in architecture and drafting.
4 3 2 1 0  3. Display knowledge of drafting standards (line styles, dimensions, sheet layout, etc.)
4 3 2 1 0  4. Demonstrate ability to perform manual drafting skills.
4 3 2 1 0  5. Demonstrate ability to do lettering on a drawing.
4 3 2 1 0  6. Demonstrate ability to perform sketching, geo construction and 2d drafting.
4 3 2 1 0  7. Demonstrate the ability to dimension a drawing.
4 3 2 1 0  8. Demonstrate visualization skills in orthographic projection.
4 3 2 1 0  9. Display knowledge of architectural symbols.

CONSTRUCTION STRAND

21108- PRODUCTION BLUEPRINT READING (.5 Credit) An introductory level course to provide students with the knowledge and ability to interpret the lines, symbols, and conventions of blueprints from a variety of industrial applications.
4 3 2 1 0  1. Identify symbols associated with blueprints
4 3 2 1 0  2. Interpret work from multiview drawings
4 3 2 1 0  3. Interpret size and location of features

4 3 2 1 0  4. Visualizing shapes and objects in multiple views
4 3 2 1 0  5. Ability to convert fractions and decimals proficiently
4 3 2 1 0  6. Interpret inch and metric drawings
4 3 2 1 0  7. Demonstrate legend and note reading skills
4 3 2 1 0  8. Interpret basic geometric dimensioning and tolerancing terminology
4 3 2 1 0  9. Identify different views utilized in blueprint reading
4 3 2 1 0 10. Identify orthographic projection such as lines and symbols for electrical, piping, mechanical, architectural, welding, and machining prints

4 3 2 1 0  11. Demonstrate an understanding of industry standards for personal safety including the safe use of tools, equipment and hazardous materials.
4 3 2 1 0  12. Safely utilize and maintain hand and power tools used in the construction industry.
4 3 2 1 0  13. Demonstrate Blueprint reading skills including the interpretation of plans, elevations, schedules, sections and details.
4 3 2 1 0  14. Estimate building materials and cost for a project.
4 3 2 1 0  15. Set up and utilize leveling instruments
4 3 2 1 0  16. Install sill seal and sill plate to the foundation.
4 3 2 1 0  17. Describe the need for, and install thermal and sound insulation and vapor barriers
4 3 2 1 0  18. Identify and install various types of floor systems to include: layout, bridging, joists, and subflooring
4 3 2 1 0  19. Install a single floor system using tongue-and-groove plywood/OSB
4 3 2 1 0  20. Identify different framing types and systems
4 3 2 1 0  21. Lay out, construct and erect walls and partitions.
4 3 2 1 0  22. Lay out, cut and install ceiling joists.
4 3 2 1 0  23. Identify different styles of roofs and their layouts
4 3 2 1 0  24. Measure and calculate roof area to determine material needs
4 3 2 1 0  25. Layout and construct a frame roof and apply sheathing.
4 3 2 1 0  26. Apply fiberglass shingles with a 5” exposure, including at least one rooftop projection.
4 3 2 1 0  27. Install a pre-hung window.

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18. Install a pre-hung exterior door with weather-stripping.
19. Install a pre-hung interior door.
20. Install a lockset on an entry door.
21. Describe the types of and demonstrate the application of common wood sidings used as exterior finishes.
22. Install factory-made cabinets, countertops, and backsplashes.
23. Identify terminology found in MBMA systems including structural loads and safety.
24. Research the completion of a concrete block foundation and brick veneer project from blueprints.

17062 – SKILLED MECHANICAL TRADES (.5 Credit)
A technical level course designed to introduce instruct students in the basic skills necessary for occupations in skilled mechanical trades.
1. Utilize technology resources to investigate training, education and careers available in the skilled mechanical trades fields of construction.
2. Demonstrate proper use of basic hand and power tools used in HVAC, Plumbing, and Electrical Trades.
3. Identify the various types of drawings/blueprints/schematics used in HVAC, Plumbing, and Electrical Trades, including knowledge of terms, components, and symbols.
4. Describe various types of heating and cooling systems, including the pros, cons and applications of each.
5. Explain the basic principles of heating, ventilating, and air conditioning.
6. Explain the basic principles of a refrigeration system.
7. Identify & describe the major components of a refrigeration system and the roles they take in the refrigeration process.
8. Correctly measure, cut, ream, join, groove and/or thread plastic piping/tubing.
9. Perform soldering and brazing applications.
10. Demonstrate knowledge of how electrical circuits work.

APPLICATION LEVEL
The following 5 competencies are to be taught within ALL application level courses offered in your school’s approved pathway.

1. Demonstrate an understanding of industry standards for personal safety including the safe use of tools, equipment and hazardous materials.
2. Demonstrate Time Management Skills
3. Create and utilize employment documents including a resume and portfolio.
4. Demonstrate job seeking and interview skills.
5. Understand and respond to performance reviews.
38002- RESIDENTIAL CARPENTRY II (1 Credit)
An advanced comprehensive course designed to instruct students in skills pertaining to rough construction and finish work.

4 3 2 1 0 1. Erect, plumb and brace concrete forms.
4 3 2 1 0 2. Demonstrate knowledge of mixing components and how they affect concrete strength.
4 3 2 1 0 3. Use a slump test to measure consistency of concrete and describe methods for controlling cracking.
4 3 2 1 0 4. Install footings and foundations.
4 3 2 1 0 5. Describe the need for, and install thermal and sound insulation and vapor barriers.
4 3 2 1 0 6. Identify and install various types of floor systems to include: layout, bridging, joists, and subflooring.
4 3 2 1 0 7. Lay out, construct and erect walls and partitions.
4 3 2 1 0 8. Install gypsum drywall panels on stud walls and ceilings using different types of fastening systems.
4 3 2 1 0 9. Demonstrate ability to properly finish drywall and patch damaged drywall.
4 3 2 1 0 10. Construct a frame roof, including hips, valleys, commons, jack rafters and sheathing.
4 3 2 1 0 11. Install a BUR and EPDM roof system on mockup roof.
4 3 2 1 0 12. For a stairway of given dimensions, determine the total rise, the number and size of the risers, and the number and size of the treads.
4 3 2 1 0 13. Construct a staircase according to a specific plan.

4 3 2 1 0 14. Install interior trim, including door, window, base, and ceiling trims.
4 3 2 1 0 15. Use technology and resources to research licensing certification and credentialing in the construction industry.
4 3 2 1 0 16. Identify the components of simple Electrical Systems.
4 3 2 1 0 17. Articulate (written or verbal) how Electrical systems fit into the total construction project.
4 3 2 1 0 18. Demonstrate understanding of climatic control systems.
4 3 2 1 0 19. Identify the components of simple HVAC and Plumbing Systems.
4 3 2 1 0 20. Articulate (written or verbal) how HVAC and Plumbing Systems fit into the total construction project; including how teamwork plays an important role in the timely completion of the project.
4 3 2 1 0 21. Demonstrate the completion of a concrete block foundation and brick veneer project from blueprints.
4 3 2 1 0 22. Work with client to construct project according to client specifications.

4 3 2 1 0 23. Research careers in building trades.
4 3 2 1 0 24. Research applications of “green building”.
4 3 2 1 0 25. Demonstrate knowledge of advanced roof systems, including seam metal roofs.
4 3 2 1 0 26. Demonstrate knowledge of advanced floor systems and floor coverings.
4 3 2 1 0 27. Demonstrate knowledge of advanced wall systems including firewalls and sound control walls.
4 3 2 1 0 28. Demonstrate knowledge of advanced stair systems including stairs for commercial construction.
4 3 2 1 0 29. Research Modern & Future trends in equipment, methods & techniques
4 3 2 1 0 30. Research Modern & Future trends in material management
4 3 2 1 0 31. Utilize effective management techniques to organize work flow.

17113- ELECTRICAL & SECURITY SYSTEMS (.5 Credit)
A course designed to instruct students in the basic skills required for installation of electrical and security systems.

4 3 2 1 0 1. Cut, ream, thread and bend conduit.
4 3 2 1 0 2. Compute branch circuit loads and explain installation requirements.
4 3 2 1 0 3. Demonstrate the procedure for safely using a clamp-on ammeter and a voltage tester.
4 3 2 1 0 4. Demonstrate procedures for installing raceways and boxes.
4 3 2 1 0 5. Demonstrate ability to correctly pull wire through conduit.

17005-RESEARCH & DESIGN IN BUILDING TRADES (1 Credit)
An advanced research and application course covering specific topics in building construction to include management and “green building” skills.

4 3 2 1 0 1. Draw set of house plans.
4 3 2 1 0 2. Research building permits and codes.
4 3 2 1 0 3. Research footings and foundations.
4 3 2 1 0 4. Research post and beam construction.
4 3 2 1 0 5. Research system-built housing.

6/28/2019
6. Select and install appropriate service entrance equipment according to codes.
7. Demonstrate the ability to properly ground electrical circuits according to codes.
8. Install breakers, plugs and switches.
9. Explain basic characteristics of series and parallel circuits.
10. Recognize and install various types of lighting fixtures.
11. Describe characteristics and functions of various fire alarm systems.
12. Describe characteristics and functions of various security and burglar alarm systems.
13. Describe the uses, characteristics and theory of low voltage systems.
14. Demonstrate knowledge of the uses and installation process for Closed Circuit TV.
15. Describe the components of and uses for electric lock hardware.
16. Demonstrate safe use of electric hand and power tools.
17. Understand and interact with LAN systems as a part of an overall security installation.
18. Demonstrate ability to install a lightning protection system.
19. Troubleshoot and repair problems in lighting fixtures, including ballast replacement.

17009-REMODEL & BUILDING MAINTENANCE (.5 Credit)
An application level course designed to instruct students in the skills required for residential remodeling and maintenance.
1. Apply needed caulking and/or paint to interior and exterior finishes.
2. Demonstrate ability to repair/replace damaged wallboard, wood trim and cabinetry.
3. Utilize knowledge of bearing walls when reconfiguring room design and/or constructing building additions.
4. Repair/replace floor coverings.
5. Troubleshoot and repair problems with HVAC systems.
6. Troubleshoot and repair water supply, water heater, and water drainage problems.
7. Troubleshoot and repair problems in lighting fixtures, including ballast replacement.
8. Utilize appropriate meters/tools to locate electrical circuit problems.
9. Replace breakers, plugs, switches and light fixtures.
10. Repair/Replace windows, storm windows, doors and storm doors.
11. Install and perform maintenance procedures on electric motors.
12. Evaluate and assess the extent and condition of remodeling/maintenance problems.
13. Develop a checklist to track preventative maintenance.

38007-FURNITURE & CABINETRY FABRICATION (1 Credit) Pre-requisite for Advanced Materials Technology
An advanced level application course designed to provide students with experience in constructing cases, cabinets, counters, furniture and interior woodwork.
1. Properly use, maintain & care for hand tools common to woodworking industry.
2. Properly set up, maintain and care for machines and power tools as they are used for constructing projects.
3. Apply traditional history with the principles and elements of design to create project plans, which fulfills the criteria for the project to be constructed.
4. Select quality wood, based upon; strength, appearance and durability requirements of the project designed.
5. Create a bill of material, and a plan of procedure for a project being planned for construction.
6. Estimate costs of a project.
7. Utilize the common styles and methods to construct and install cabinet and/or furniture sub-assemblies.
8. Select and apply “best method” joint construction and fitting for project being constructed.
9. Select and perform “best-method” assembly techniques for cabinet or furniture construction.
10. Select and perform the appropriate finish for the cabinet or furniture project being constructed.
11. Properly set up, maintain and care for the tools and equipment used for
finishing cabinets and furniture.

17056 – HVAC TECHNOLOGY (.5 Credit)
A course designed to provide students with exposure to and training in the theories, equipment and skills needed to install and maintain HVAC systems.

- Safely utilize and maintain tools common to the mechanical trades industry.
- Describe the heating and cooling process.
- Demonstrate the use of a duct calculator and the formulas used to calculate heat loads.
- Apply layout to HVAC projects.
- Describe various types of heating and cooling systems, including the pros, cons and applications of each.
- Demonstrate basic electrical knowledge of how electrical circuits work and how they are used within the industry.
- Install basic and programmable heat/cool thermostats.
- Describe thermostat wire and identify what each color should be used for.
- Research future trends in “green technology” for the HVAC industry.
- Troubleshoot and repair problems with HVAC systems.
- Correctly measure, cut and join piping/tubing.
- Demonstrate proper soldering techniques.
- Demonstrate ability to maintain appropriate maintenance documentation.

13205 – SHEET METAL TECHNOLOGY (.5 Credit)
A course designed to provide students with exposure to and training in the theories, equipment and skills needed to perform sheet metal techniques.

- Safely utilize and maintain tools common to the sheet metal trade.
- Demonstrate blueprint reading skills including the interpretation of plans, elevations, schedules, and details.
- Identify the three basic types of layout: parallel line, radial line, and triangulation.
- Layout and fabricate a basic joint of ductwork, including seams and transverse joints.
- Utilize a tape measure to obtain correct measurements for a ductwork detail.
- Describe types and thicknesses of sheet metal.
- Layout and fabricate basic sheet metal fittings.
- Describe the different seams commonly used for ductwork and explain the advantages of each.

17058 – PLUMBING TECHNOLOGY (.5 Credit)
A course designed to provide students with exposure to and training in the theories, equipment and skills needed to install and maintain plumbing systems.

- Demonstrate proper use of basic hand and power tools used in the plumbing trade.
- Correctly measure, cut and join plastic, carbon steel and/or stainless steel piping/tubing.
- Identify and install the most common types of sinks and toilets.

17061 – PIPEFITTING TECHNOLOGY (1 Credit)
A course designed to provide students with exposure to and training in the theories, equipment and skills needed to perform pipefitting techniques.

- Demonstrate proper safety procedures within the pipefitting trade.
- Identify piping schedules (thickness) and applications.
- Correctly measure, cut, ream, thread, and join carbon steel pipe.
- Describe and identify common fitting used in the pipefitting trade.
- Identify and install pipe hangers and supports.
- Demonstrate proper use basic hand and power tools used in the pipefitting trade.
- Demonstrate proper mathematical equations used to figure piping offsets.
- Identify the types of drawings/schedules used in the pipefitting trade.
38010 – ADVANCED MATERIALS TECHNOLOGY (1 Credit)
A progressive application level course furthering the study of CNC equipment, composite panel products, and veneering, and the processes involved with fabricating goods with these technologies.

1. Research and apply composite materials fabrication.
2. Research and apply overlay/veneer materials fabrication.
3. Research and apply appropriate tooling methods for chosen materials.
4. Research and apply appropriate adhesives for materials and applications.
5. Research and apply appropriate finishes and proper finish procedure of chosen materials.
6. Design and engineer a product using CAD and/or CAM software systems.
7. Understand and demonstrate operations of advanced technology systems.
8. Demonstrate effective techniques to manage and organize production flow.
9. Research and understand related career fields and postsecondary training opportunities.
10. Implement and manage a safety program for procedures and hazardous materials.

38100 – WORKPLACE EXPERIENCE IN A&C (.5 Credit)
An advanced application level course that offers students an opportunity to apply knowledge and skills in an actual workplace setting, outside of the school setting, that explores all aspects of the selected industry, builds relationships with industry professionals, and creates a seamless transition from secondary to postsecondary pursuits and job satisfaction. Students should have completed other pathway courses at the technical and application level prior to this course.

1. Secure a position (paid, unpaid, or volunteer) with an established local business, industry or organization in the Architecture & Construction field.
2. Participate in an orientation that reviews workforce responsibilities.
3. Develop and demonstrate industry standard work habits and attitudes necessary to become a responsible employee.
4. Utilize knowledge and skills to perform job duties to industry standards.
5. Complete all job assignments within the allotted time frames.
6. Utilize effective communication skills when working with co-workers and clients.
7. Follow established safety skills, workplace policies, and appropriate equipment usage as per industry standards.
8. Compile evidence of work experience success, and technical skills through development of an exit portfolio, reflection paper, journal or presentation.

38110 – COMPREHENSIVE WORKPLACE EXPERIENCE IN A&C (1 Credit)
An advanced application level course that offers students an opportunity to apply knowledge and skills in an actual workplace setting, outside of the school setting, that explores all aspects of the selected industry, builds relationships with industry professionals, and creates a seamless transition from secondary to postsecondary pursuits and job satisfaction. Students should have completed other pathway courses at the technical and application level prior to this course.

1. Secure a position (paid, unpaid, or volunteer) with an established local business, industry or organization in the Architecture & Construction field.
2. Participate in an orientation that reviews workforce responsibilities.
3. Develop and demonstrate industry standard work habits and attitudes necessary to become a responsible employee.
4. Utilize knowledge and skills to perform job duties to industry standards.
5. Complete all job assignments within the allotted time frames.
6. Utilize effective communication skills when working with co-workers and clients.
7. Follow established safety skills, workplace policies, and appropriate
equipment usage as per industry standards.

4 3 2 1 0 8. Compile evidence of work experience success, and technical skills through development of an exit portfolio, reflection paper, journal or presentation.

**DESIGN STRAND**

**TECHNICAL LEVEL**

The following competency is to be taught within ALL technical level courses offered in your school’s approved pathway.

4 3 2 1 0 1. Demonstrate an understanding of industry standards for personal safety including the safe use of tools, equipment and hazardous materials.

4 3 2 1 0 2. Demonstrate an understanding of industry standards for personal safety including the safe use of tools, equipment and hazardous materials.

4 3 2 1 0 3. Demonstrate proficiency in setting limits, changing units, and scale on the CAD system.

4 3 2 1 0 4. Demonstrate proficiency in setting, creating, turning on and turning off layers.

4 3 2 1 0 5. Create and utilize standard drawings for templates.

4 3 2 1 0 6. Demonstrate the ability to create drawings in 3D and understand the coordinate system.

4 3 2 1 0 7. Demonstrate the ability to load, store files, and transport files.

4 3 2 1 0 8. Demonstrate ability to place text on a drawing and change to different font styles, sizes and angles.

4 3 2 1 0 9. Construct isometric drawings.

4 3 2 1 0 10. Set grid and snap specifications.

4 3 2 1 0 11. Use symbols (from a symbol library) in a drawing.

4 3 2 1 0 12. Identify and demonstrate the use of system peripherals (keyboard, mouse, monitor, plotter, printer, etc.).

4 3 2 1 0 13. Modify line types and line widths of lines, arcs, etc.

**21103 – ARCHITECTURAL DESIGN (1 Credit)**

A comprehensive course designed to instruct students in the basic skills of architectural design with a particular emphasis on residential and light commercial applications.

4 3 2 1 0 1. Identify historical styles of architecture and types of structural designs.

4 3 2 1 0 2. Design a functional structure suitable for a particular site.

4 3 2 1 0 3. Calculate/estimate building costs for a particular structure and develop brief specifications for the project.

4 3 2 1 0 4. Produce a floor plan with all walls, doors, windows and stairs properly identified.

4 3 2 1 0 5. Draw plumbing and electrical layers.

4 3 2 1 0 6. Draw a foundation plan for a single family dwelling.

4 3 2 1 0 7. Draw elevations and pictorial presentations e.g. exterior, interior, etc.

4 3 2 1 0 8. Dimension and draw wall section with all components identified.

4 3 2 1 0 9. Develop Plot Plan with house, out buildings, trees, utility supply lines and communications supply lines identified.

4 3 2 1 0 10. Demonstrate the ability to 3D model a structure using different mediums in design.

4 3 2 1 0 11. Draw a roof framing plan for a single family dwelling.

4 3 2 1 0 12. Draw interior elevations with fixtures, built-ins, trims, utilities and openings.

4 3 2 1 0 13. Construct an interior finish schedule.

4 3 2 1 0 14. Draw an interior one-point perspective drawing.

4 3 2 1 0 15. Create an exterior two-point perspective view.

**22212-INTERIOR DESIGN II (requires FACS licensure) (.5 Credit)**

A technical level course designed to instruct students in the skills necessary to design interior spaces that apply design elements and principles to spaces for residential and special needs (e.g. single family homes, multi-family structures, homes for special needs, child care centers, retirement homes, etc.). Topics will include meeting client’s needs, legislated codes, historic considerations, current and future trends, and public policy.

4 3 2 1 0 1. Examine Education and training requirements and opportunities for career paths in building/interior design.

4 3 2 1 0 2. Examine legislation, regulations, and public policy affecting the building industry.
3. Assess community, family and financial resources needed to achieve client’s goals.
4. Compare historical architectural trends to current building/interior design trends.
6. Determine the effects that the principles and elements of design have on the individual, aesthetics and function.
7. Review measuring, estimating, ordering, purchasing and pricing skills.
8. Draw an interior space to scale, using correct architectural symbols, and drafting skills.
9. Create floor plans, using computer design software.
10. Examine floor plans for efficiency and safety, and areas including, but not limited to, zones, traffic patterns, storage, universal design and space function.
11. Utilize applicable building codes, universal guidelines, and regulations in space planning.

19263 – INTERIOR DESIGN I (Requires FACS licensure) (.5 credit)

A. Evaluate client’s needs, goals and resources in creating design plans for housing, interiors and furnishings.
1. Assess human needs, culture, and safety as they relate to meeting housing and interior design requests.
2. Assess a variety of available resources for interior design.

B. Analyze products and materials used in meeting specific design wants and needs.
8. Analyze different styles of housing and interior themes (i.e. modern, country/farm, electric, French provincial, English cottage, etc.).
9. Determine features of furnishings that are characteristic of various historical periods (e.g. Neoclassical, mid-century modern, French country, farmhouse).
10. Research product information including but not limited to lighting fixtures, kitchen and bath fixtures, appliances and accessories.
11. Compare and contrast appropriate uses, maintenance requirements and expected life of various floor coverings, wall coverings, textiles, surfaces and finish options.
12. Analyze environmental considerations including but not limited to green, carbon footprints, sustainability, and environmental impact in housing, interior design and furnishings selections.

C. Demonstrate design ideas through visual presentation.
14. Identify and correctly use appropriate design and medium tools.
15. Create renderings, elevations and sketches using appropriate media.
16. Prepare visuals using legends, keys and schedules which align to the interior design industry.
17. Illustrate the use of the design elements and principles in designing interior spaces.
18. Design floor plans with considerations for zones, traffic patterns, work triangles, and safety.
19. Demonstrate use of industry related media (e.g. digital imaging, video, computer generated designs and layouts).
20. Present design/project boards using accurate tools, media, architectural symbols and using correct industry terminology.
21. Demonstrate understanding of drawing to scale and space usage.

D. Enhance career readiness through practicing appropriate skills in classroom, community and family situations.
22. Demonstrate appropriate communication skills (verbal, listening, and writing skills) to communicate clearly
23. Practice appropriate social skills, manners, and etiquette in a variety of settings
24. Identify solutions to common problems within the interior design, housing and furnishings industry.
25. Create ideas, proposals, and solutions to overcome barriers to personal goal achievement
26. Establish a personal portfolio (electronic or hard copy) to document personal achievements, skills and experiences
27. Analyze use of technology when establishing, accessing, and managing client accounts.
28. Demonstrate measuring, estimating, ordering and pricing skills as they relate to interior and housing applications.
29. Critique the physical environment to reduce and promote safety in interior spaces.
30. Identify personal rights and responsibilities as an employee and how to address violations, including safety, training and credentials.
31. Practice public speaking skills to build personal confidence and enhance employability.
32. Practice solving real-world problems related to meeting housing, furnishing and interior design requests.

**APPLICATION LEVEL**

The following 5 competencies are to be taught within ALL application level courses offered in your school’s approved pathway.

1. Demonstrate an understanding of industry standards for personal safety including the safe use of tools, equipment and hazardous materials.
2. Demonstrate Time Management Skills
3. Create and utilize employment documents including a resume and portfolio.
4. Demonstrate job seeking and interview skills.
5. Understand and respond to performance reviews.

**21109-RESEARCH & DESIGN FOR ARCHITECTURE (1 Credit)**
An advanced research and application course covering specific topics in architecture that should provide work-based learning opportunities.

1. Work with a client to develop a client-driven product.
2. Produce a working model (graphic or physical) using advanced software and/or equipment.
3. Demonstrate ability to apply shading and rendering techniques to 3d surfaces and solid models.
4. Demonstrate ability to access and utilize industry resources.
5. Use appropriate grammar and word usage in the creation and implementation of a formal graphic presentation using current standards and technology.

6. Apply principles of dimensioning/tolerances, fasteners/hardware, and power transmission.
7. Apply basic principles of environmental impact to enhance project acceptance and quality.
8. Demonstrate ability to apply design requirements for people needing special accommodations.
9. Utilize effective management techniques to organize work flow.
10. Use technology and resources to research licensing certification and credentialing in architecture and construction management.
11. Conduct facility evaluations and critique their effectiveness.
12. Research new technologies to meet future client needs.
13. Demonstrate ability to access and utilize industry resources.
14. Demonstrate abilities in design/planning, visual communication and problem solving in current architectural practices.
15. Integrate alternative construction methods and materials in current architectural drawings.
16. Demonstrate ability to use CSI – Construction Specifications Institute’s Uniform Drawing System and Master Format.
17. Research various methods for obtaining financing for building projects.
18. Demonstrate ability to incorporate specific codes as given for a selected jurisdiction.
19. Demonstrate ability to set and work within defined budget.
20. Research and use information for product development.
21. Manipulate materials and processes to meet client needs.
22. Demonstrate ability to manage and set project goals and timelines.

**38050 - ADVANCED STUDIES (0.5 Credit)**
An advanced level application course covering specific research-based topics in architectural design.

1. Employ basic methods of data collection and analysis to provide information for projects.
2. Research and report on methods for employing “Green Building” techniques.
3. Research and report on the latest technology used in HVAC Systems design.
4. Research and report on the latest technology used in Electrical Systems Design.
5. Research and report on the latest technology used in Plumbing Systems Design.
6. Apply suitable practices of environmental impact to enhance project acceptance and quality.
7. Integrate structural, environmental, safety, building envelopes and building service systems to design and construct buildings and structures.

**38212 - INTERIOR ARCHITECTURAL DESIGN (0.5 Credit)**
An application level course designed to instruct students in the skills necessary to design interior architectural spaces that acknowledge client needs, legislated codes, historic, current and future trends, and public policy for residential (e.g. single family homes, multi-family structures, homes for special needs, child care centers, retirement homes, etc.), commercial and industrial buildings (e.g. office buildings, warehouses and manufacturing sites, etc.).

1. Examine Education and training requirements and opportunities for career paths in building/interior design.
2. Examine legislation, regulations, and public policy affecting the building industry.
3. Assess community, family and financial resources needed to achieve client’s goals.

5. Consider future trends in building/interior architectural design.
6. Determine the effects that the principles and elements of interior architectural design have on the individual, aesthetics and function.
7. Review measuring, estimating, ordering, purchasing and pricing skills.
8. Draw an interior space (elevation, section, single point perspective, and/or multi point perspective) to scale, using correct architectural symbols and drafting skills.
9. Create floor plans, furniture layout plans, decorative lighting plans, and decorative ceiling plans using computer design software.
10. Examine floor plans for efficiency and safety and areas including, but not limited to, zones, traffic patterns, storage, electrical and mechanical systems.
11. Utilize applicable building codes, universal guidelines, and regulations in planning interior spaces.

**38100 – WORKPLACE EXPERIENCE IN A&C (0.5 Credit)**
An advanced application level course that offers students an opportunity to apply knowledge and skills in an actual workplace setting, outside of the school setting, that explores all aspects of the selected industry, builds relationships with industry
professionals, and creates a seamless transition from secondary to postsecondary pursuits and job satisfaction. Students should have completed other pathway courses at the technical and application level prior to this course.

1. Secure a position (paid, unpaid, or volunteer) with an established local business, industry or organization in the Architecture & Construction field.
2. Participate in an orientation that reviews workforce responsibilities.
3. Develop and demonstrate industry standard work habits and attitudes necessary to become a responsible employee.
4. Utilize knowledge and skills to perform job duties to industry standards.
5. Complete all job assignments within the allotted time frames.
6. Utilize effective communication skills when working with co-workers and clients.
7. Follow established safety skills, workplace policies, and appropriate equipment usage as per industry standards.
8. Compile evidence of work experience success, and technical skills through development of an exit portfolio, reflection paper, journal or presentation.

**38110 – COMPREHENSIVE WORKPLACE EXPERIENCE IN A&C (1 Credit)**

An advanced application level course that offers students an opportunity to apply knowledge and skills in an actual workplace setting, outside of the school setting, that explores all aspects of the selected industry, builds relationships with industry professionals, and creates a seamless transition from secondary to postsecondary pursuits and job satisfaction. Students should have completed other pathway courses at the technical and application level prior to this course.

1. Secure a position (paid, unpaid, or volunteer) with an established local business, industry or organization in the Architecture & Construction field.
2. Participate in an orientation that reviews workforce responsibilities.
3. Develop and demonstrate industry standard work habits and attitudes necessary to become a responsible employee.
4. Utilize knowledge and skills to perform job duties to industry standards.
5. Complete all job assignments within the allotted time frames.
6. Utilize effective communication skills when working with co-workers and clients.
7. Follow established safety skills, workplace policies, and appropriate equipment usage as per industry standards.
8. Compile evidence of work experience success, and technical skills through development of an exit portfolio, reflection paper, journal or presentation.
## OCCUPATIONAL PROFILE RATING SCALE RUBRIC

<table>
<thead>
<tr>
<th>Rating Scale (Occupational Profile)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - Exemplary Achievement:</td>
<td>Student possesses outstanding knowledge, skills or professional attitude. Works Independently.</td>
</tr>
<tr>
<td>3 - Proficient Achievement:</td>
<td>Student demonstrates good knowledge, skills or professional attitude. Requires limited supervision.</td>
</tr>
<tr>
<td>2 - Limited Achievement:</td>
<td>Student demonstrates fragmented knowledge, skills or professional attitude. Requires close supervision.</td>
</tr>
<tr>
<td>1 - Inadequate Achievement:</td>
<td>Student lacks knowledge, skills or professional attitude.</td>
</tr>
<tr>
<td>0 - No Instruction / Training:</td>
<td>Student has not received instruction or training in this area.</td>
</tr>
</tbody>
</table>