STRANDS AND STANDARDS ARCHITECTURAL DESIGN 3



Course Description

The third in a sequence of courses that prepare individuals for careers in the Architecture, Engineering, and Construction (AEC) industry. This course includes instruction in 3D Computer Aided Design (CAD) software to model a small commercial building with an emphasis on commercial methods and materials of construction, codes, and Building Information Modeling (BIM).

Intended Grade Level	11-12						
Units of Credit	0.5						
Core Code	38.01.00.00.043						
Concurrent Enrollment Core Code	38.01.00.13.043						
Prerequisite	Architectural Design 2						
Skill Certification Test Number	633						
Skill Certification Cut Score	74%						
Test Weight	0.5						
License Area of Concentration	CTE and/or Secondary Education 6-12						
Required Endorsement(s)							
Endorsement 1	Technology & Engineering (CTE/General)						
Endorsement 2	CAD Architectural Design						

ADA Compliant: September 2024

STRAND 1

Structural Materials in Light Commercial Construction

Standard 1

Understand the use of Masonry

- CMU wall
- Tilt-up concrete
- Platform
- ICF Block

Standard 2

Understand the use of Steel

- Columns
- Beams
- Metal Studs

Standard 3

Understand the use of Wood

- SIP panels
- Wood stud framing
- Beams
 - Glulam
 - LVL
 - Micro lam

Standard 4

Understand the use of Glass

- Curtain walls
- Store fronts

Performance Skill

Student can identify different materials used in a building structure.

STRAND 2

Students will identify the basic considerations in using the International Building Code (IBC).

Standard 1

Identify basic building occupancies based on their use and how that affects construction types, materials, and building size.

Standard 2

Zoning

Standard 3

Identify code requirements to provide adequate fire safety.

- Fire and smoke protection
- Passive fire protection (construction techniques)
- Active fire protection (sprinklers)

Standard 4

Identify code requirements to provide life safety.

- Egress requirements to get people out
- · Accessibility to get people in
- · Building safety to protect people from falling

Standard 5

Parking lot layout

- Required green space
- Useable space

Performance Skill

Student can create a design that considers and follows the IBC.

STRAND 3

ADA Requirements

Standard 1

Restrooms

- Handicap stall size
- Grab bars
- Sink clearance
- Insulated hot water lines

Standard 2

Traffic flow

- Entrances and exits
- Door swing access
 - Full swing

Standard 3

Public Service

- Countertop heights
- Accessibility

Performance Skill

Student can create a design that is ADA accessible.

STRAND 4

Light Commercial Design using BIM Software

Standard 1

Develop a full set of commercial architectural construction documents that include the following:

- Fully annotated sheets with dimensions, notes, tags, and schedules.
- Sheet set of typical architectural documentation needed for a commercial construction project.
- Floor Plans & Section Views
- Exterior & Interior Elevations
- Ceiling Plans
- Roof Plan

- Place site components such as trees, plants, people and other items to detail out the project model.
- Detailed, ADA compliant restrooms

Standard 2

Demonstrate proficiency completing the following concepts:

- Creating a title block
- Importing CAD information
- Modifying CAD information
- Creating a Site plan
- Place plumbing fixtures
- Customize curtain walls (if needed)
- Provide stairs and circulation
- Add detail to the site using site elements

Performance Skill

Student can create a complete set of drawings for a light commercial occupancy (such as business, educational, or mercantile) that fits within a 2 ft. cube at $\frac{1}{4}$ " or $\frac{1}{8}$ " scale using BIM software.

STRAND 5

Professional Presentation of Model

Standard 1

Renderings

- Virtual
 - Static drawings
 - Walkthrough
- Hand drawn
- Slide deck

Standard 2

Physical Scale Concept Model

- 3D printing
- Foam core/chipboard/butter board
- CNC
 - Laser
 - Router

Performance Skill

Student can create and give a presentation on their light commercial building

Technology & Engineering Workplace Skills

- Exceed the established school attendance policy to establish a consistent record of punctuality and dependability.
- Appropriately use personal electronic devices.
- Maintain a high standard of industrial hygiene by:
 - adopting strong habits of professional dress and personal hygiene,
 - · wearing the appropriate personal protective equipment,
 - · adopting the habit to "clean as you go", and
 - guarding against foreign object debris (FOD) from contaminating the workspace or product.

- Contribute to a culture of safety by:
 - understanding and complying with established safety procedures,
 - · watching for and speaking out when potential hazards and concerns are observed, and
 - actively participating in improving safety conditions.
- Follow established practices and procedures with exactness.
- Work productively as a member of a team with awareness and respect of cultural differences.
- Exhibit initiative and leadership while demonstrating the ability to adapt to changing needs and situations.
- Communicate clearly & effectively with others.
- Proficiently use software found in the professional environment, such as MS PowerPoint, MS Excel, and MS Word.
- Correctly apply mathematics in areas such as:
 - addition, subtraction, multiplication, division,
 - · fraction to decimal as well as decimal to fraction conversions, and
 - using decimal places.
- Understand mathematical concepts such as:
 - ratios and proportions,
 - rounding and tolerance ranges,
 - engineering notation, and
 - metric equivalents.
- Demonstrate an ability to solve problems and develop improvements to products and processes using critical thinking and creativity.
- Read and understand technical documents, such as work orders, specifications, and standard operating procedures.
- Complete assigned tasks in a timely manner and with a high degree of workmanship.

Skill Certification Test Points by Strand

		Number of Test Points by Strand									Total	Total	
Test Name	Test #	1	2	3	4	5	6	7	8	9	10		Questions
Architectural Design 3	633	8	9	6	15	5						43	27

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