CNST-1410: ARCHITECTURAL CAD I

Cuyahoga Community College

Viewing: CNST-1410 : Architectural CAD I

Board of Trustees:

10/26/2023

Academic Term:

Fall 2024

Subject Code

CNST - Construction Engineering Tech

Course Number:

1410

Title:

Architectural CAD I

Catalog Description:

Working drawing techniques of domestic structures using computer-aided drafting software. Floor plans, foundation plans, wall-sections, elevations, site plans and dimensioning techniques will be the core concepts.

Credit Hour(s):

3

Lecture Hour(s):

1

Lab Hour(s):

4

Requisites

Prerequisite and Corequisite

CNST-1290 Construction Print Reading; or departmental approval.

Outcomes

Course Outcome(s):

Recognize common drawing scales used for architectural drawings.

Objective(s):

- 1. Utilize CAD software to represent full size information with appropriate drawing scale output.
- 2. Use an existing set of architectural drawings as examples showing different drawing scales.

Course Outcome(s):

Recognize the traditional format of architectural drawings.

Objective(s):

- 1. Explain the need for different types of drawings required for the traditional format based on aspects of construction.
- 2. Review an existing set of drawings as an example of the traditional format.
- 3. Recognize basic dimensioning techniques required for architectural drawing.

Course Outcome(s):

Develop working drawings for a domestic structure.

Objective(s):

1. Use CAD software commands to generate all geometry and text for exterior elevations.

- 2. Use CAD software commands to generate all geometry and text for structural wall sections.
- 3. Use CAD software commands to generate all geometry and text for structural site plans.
- 4. Practice sketching techniques with 1/4" grid paper.
- 5. Replicate common architectural symbols used in drawings.
- 6. Use CAD software commands to generate all geometry and text for structural floor plans.
- 7. Use CAD software commands to generate all geometry and text for structural foundation plans.

Course Outcome(s):

Recognize basic framing systems used for domestic structures.

Objective(s):

- 1. Differentiate between "balloon framing" and "platform framing."
- 2. Depict the structural components, and component sizes, used in basic framing systems.

Course Outcome(s):

Exhibit drafting skills and skill progression with CAD software commands.

Objective(s):

- 1. Develop task-oriented patterns associated with the length of time to complete portions of a drawing.
- 2. Used existing CAD drawing components to generate a new drawing at a faster time rate.
- 3. Format appropriate text styles required for architectural drawings.
- 4. Format appropriate dimension styles required for architectural drawings.
- 5. Format drawing size limits needed to contain all drawing elements.

Methods of Evaluation:

- 1. Written assignments
- 2. Laboratory assignments
- 3. Participation and discussion
- 4. Quizzes
- 5. Final exam/project

Course Content Outline:

- 1. Residential working drawings
 - a. Floor plans
 - i. wall thickness and materials
 - ii. room sizes
 - iii. room layout patterns
 - iv. object representations
 - v. door types
 - vi. window types
 - vii. dimensioning procedures
 - viii. appliance and fixture sizes
 - ix. stair layout
 - x. basement plans
 - b. Foundation plans
 - i. concrete footings
 - ii. footing depth
 - iii. foundation walls
 - iv. drainage and waterproofing
 - v. step footings
 - vi. reinforcement

- vii. soil boring considerations
- viii. dimensioning procedures
- c. Wall sections
 - i. foundation details
 - ii. first-floor details
 - iii. second-floor details
 - iv. roof details
- d. Roof plans
 - i. roof types
 - ii. ridge beams
 - iii. hips & valleys
 - iv. dormers
 - v. ventilation
 - vi. overhang
- e. Exterior elevations
 - i. relationship to wall section for determining height
 - ii. door and window details
 - iii. use of hidden lines to indicate footings & foundation
 - iv. finish materials and material details
- f. Door and window schedules
 - i. information required for schedules
 - ii. placement of schedules
- g. Site plans
 - i. building footprint
 - ii. property description
 - iii. topography
 - iv. utility locations
 - v. yard setback distances
 - vi. driveways, parking, asphalt and concrete courts/patios
 - vii. bodies of water, streams, pools, etc.
 - viii. building floor elevations
- 2. Drawing sheet sizes
 - a. common sheet sizes
- 3. Drawing scales
 - a. architectural scales
 - b. engineering scales
- 4. Sketching techniques
 - a. use of 1/4" grid paper
 - b. use of sketches to determine geometry dimensions
- 5. AutoCAD software commands
 - a. "Draw" commands
 - b. object tracking
 - c. "Modify" commands
 - d. "View" commands
 - e. basic drawing setup
 - f. object properties
 - g. "Object Snap"
 - h. "Dimension" commands
 - i. "Plot" commands

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Resources

Richard, P. & Fitzgerald, J. (2007) Introduction to AutoCAD 2007, Upper Saddle River, NJ:Prentice Hall.

Stine, Daniel John. (2021) Residential Design Using AutoCAD 2022, SDC Publications.

Baumback, Wally. (2021) Introduction to Drafting and AutoCAD3D, Vancouver Community College. Open Ed: https://opentextbc.ca/autocad2d/

Resources Other

- · Whitton, Art (2022) MyCADSite https://www.mycadsite.com/
- OHDOT CADD Engineering Standards Manual (2021) https://www.transportation.ohio.gov/working/engineering/cadd-mapping/cadd-standards-manual-ohdot (https://www.transportation.ohio.gov/working/engineering/cadd-mapping/cadd-standards-manual-ohdot/)
- AutoDesk's AutoCAD YouTube Channel https://www.youtube.com/c/autocad (https://www.youtube.com/c/autocad/)
- City of Akron Engineering Standard Drawings https://www.akronohio.gov/cms/engineering/ operationssupport_admin_standarddwgs/index.html (https://www.akronohio.gov/cms/engineering/ operationssupport_admin_standarddwgs/)

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