Program Information

The Anoka Technical College Architectural 2D CAD Drafting certificate is a 16-credit program that consists of technical courses designed to develop specific 2D CAD skills related to the fields of architecture, engineering, contracting, and other design-construction fields. Students receive hands-on training in industry standard computer-aided drafting software (AutoCAD).

Program Learning Outcomes

By completing this program, students will achieve the following learning outcomes.
1. Students will demonstrate residential construction materials and methods knowledge.
2. Students will demonstrate commercial construction materials and methods knowledge.
3. Students will execute program/industry 2D CAD drafting standards for residential construction drawings.
4. Students will execute program/industry 2D CAD drafting standards for commercial construction drawings.

Course Prerequisites

None.

Graduation Requirements

All Anoka Technical College students seeking an Associate in Applied Science (AAS), diploma, or certificate must meet the cumulative grade point average (GPA) of 2.0 or higher.

Transfer Opportunities

To see how credits from this program may transfer into other Anoka Technical College programs or into a program at another college, visit:
- Minnesota Transfer: (www.mntransfer.org/students/plan/s_agreements.php?numResults=25&archive=false&from__inst=70&from__prog=&to__inst=&Search=Search)
- Anoka Technical College transfer student: (www.anokatech.edu/BecomeStudent/Transfers.aspx)

Industry Information

Graduates of the Architectural 2D CAD Drafting certificate program learn CAD skills which can be applied to the design-construction industry, including employment with architectural and engineering firms, residential builders, and construction material suppliers. Drafters who gain industry experience and knowledge may become design drafters or senior drafters. With additional training or experience, drafters may also move into related positions, such as specification writer, sales engineer, or CAD engineering assistant.

Wage/Outlook/Advancement

Wage information is available from the Minnesota Department of Employment and Economic Development (https://mn.gov/deed/job-seekers/job-outlook/).