Construction Estimating

Certificate

Program Information

The Anoka Technical College Construction Estimating certificate is a 28-credit program that consists of technical courses designed to develop skills relating to the field of construction cost estimating, quantity surveying and building materials. In addition to estimating skills, the student receives training in related areas such as plan reading, residential/commercial construction, specifications, construction scheduling and Computer Aided Drafting (CAD) and Revit software.

Program Learning Outcomes

- 1. Construction Print Reading
- 2. Residential construction materials estimating
- 3. Commercial construction materials estimating
- 4. Construction general conditions estimating
- 5. Computer Estimating

Industry and Career Outlook

Graduates of the Construction Estimating certificate program learn skills and technology that can be applied to a wide variety of careers in the construction industry employers including but not limited to an architectural, electrical, mechanical, structural or civil engineering firm. Construction subcontractors, lumber suppliers, home improvement centers. Residential builders and construction material suppliers are all possible employers. Quantifying utility and infrastructure design elements is another area for this certificate.

Wage information is available from the Minnesota Department of Employment and Economic Development.

Program Start Dates

Fall Semester	August
Spring Semester	January**
**Students who art in the spring will need more time to com	plete due to course
prerequisites.	

Course Prerequisites

Some courses in this program may require a prerequisite. Please see <u>course descriptions</u> for more details.

Program Sequence

Fall Semester		14
☐ ARCH 1000	Residential Construction	2
☐ ARCH 1002	Construction Print Reading	2
☐ ARCH 1043	Architectural CAD I	3
☐ CEST 1000	Construction Estimating I	3
☐ CEST 1030	Project Management for Estimators	2
☐ COMP 1002	Computer Technologies for Communication	2
Spring Semeste	er	14
	Commercial Construction	
☐ ARCH 1015		2
☐ ARCH 1015 ☐ ARCH 1031	Commercial Construction	2 2
☐ ARCH 1015 ☐ ARCH 1031	Commercial Construction	2 2
☐ ARCH 1015 ☐ ARCH 1031 ☐ ARCH 2025	Commercial Construction	2 2 2

Graduation Requirements

Students must earn a cumulative 2.0 GPA or higher to be eligible for graduation from this program.

Faculty Contact

Daniel Iund	763-	576-	4163
Mark Anderson	763-	576-	4078
Dawn Wirtz			

For information on how to apply, to schedule a tour, or for service during summer hours, contact Enrollment Services at 763-576-7710 or EnrollmentServices@anokatech.edu

Also see: Architectural Technology AAS, Architectural and Construction Technician diploma, and Architectural 2C CAD certificate

