

CONSTRUCTION MANAGEMENTASSOCIATE OF APPLIED SCIENCE (AAS) - 66 CREDITS

About this program

The Construction Management program prepares graduates for a variety of careers in construction including management, supervision, estimating, testing and safety. The program focuses on the flow of labor, material, equipment, time and finances from the conception of a project through completion. Students are trained in a combination of skills in construction, business and management. This degree also allows students to continue their education in a baccalaureate program at participating four-year institutions.

Program outcomes

- 1. Demonstrate skills in the management of time and finances using construction management principles.
- 2. Accurately prepare estimates and project schedules.
- 3. Manage Occupational Safety & Health Administration safety programs.
- 4. Demonstrate proficiency in the development and interpretation of construction drawings and specifications.
- 5. Apply construction jobsite management skills.
- 6. Prepare construction working drawings using various software applications.

Curriculum overview

Crds Requirement type

- 51 Required courses
- 12 Restricted electives in courses
- 3 Restricted electives in course types
- 66 **Total**

Developmental courses note: A student may be required to enroll in developmental courses in reading, writing and math. A student's scores on the Accuplacer assessment will determine enrollment in developmental courses. The purpose of developmental courses is to prepare students for the demands of a college-level curriculum. *Credits may vary.*

Accreditation: Minnesota State Community and Technical College is accredited by the Higher Learning Commission, a regional accreditation agency recognized by the U.S. Department of Education. The Higher Learning Commission 230 South LaSalle Street, Suite 7-500 Chicago, IL 60604-1411 http://www.ncahigherlearningcommission.org Phone: 312.263.0456 / 800.621.7440



Curriculum requirement details

Required courses

Crds Course CONM1101 - Construction Documents and Codes 3 CONM1104 - Construction Management Principles 2 CONM1108 - Principles of Estimating 4 CONM2213 - Safety Management 2 CONM2217 - Computer Estimating and Bidding 3 CONM2222 - Construction Management Internship 2 ENGL1215 - Professional and Technical Writing 3 ENGT1118 - Construction and Manufacturing Math 3 MCDD2220 - Mechanical Engineering Drawing IV 3

Other requirements or restricted electives

| Course title | ses: Credits | | | | |
|---|-----------------|--|--|--|--|
| | | | | | |
| CPTR1104 - Introduction to Computer Technology | 3 | | | | |
| CSCI1110 - Informatics | 2 | | | | |
| CSCITTIO - Informatics | <u> </u> | | | | |
| 3 credits from one or more of these Cours | es: | | | | |
| Course title | Credits | | | | |
| BUS2150 - Legal Environment of Business | 3 | | | | |
| ENGT1100 - Introduction to Building | 3 | | | | |
| Information Modeling | | | | | |
| | | | | | |
| 3 credits from one or more of these Cours | es: | | | | |
| Course title | Credits | | | | |
| ECON2210 - Macroeconomics | 3 | | | | |
| ECON2222 - Microeconomics | 3 | | | | |
| | | | | | |
| | | | | | |
| 3 credits from one or more of these Cours | es: | | | | |
| 3 credits from one or more of these Cours Course title | | | | | |
| Course title | Credits | | | | |
| | Credits | | | | |

3 credits from these Course Types:

General Education w/MnTC Goals



Course summaries

authorization for successful course completion.

BUS2204 - Principles of Management (3 credits) This course examines the historical and philosophical foundations of management as well as current theory and practices. Managerial decisions as a planner, organizer, motivator, controller and leader of a diverse workforce in a competitive environment are identified and evaluated. The course is a study of the basic principles of business management, including the functional, scientific, behavioral and systems approaches along with the role of projects in contemporary organizations. Current literature, concepts, models and applications may be included as well as the use of case studies. CADD1000 - AutoCAD Basics This course provides the fundamentals of computer-aided drafting (CAD) using the latest version of the AutoCAD drafting software. The course develops the CAD skills necessary to design and print complex two-dimensional drawings and sheet sets. This course provides an introduction to understanding construction drawings, specifications, processes and building codes. CONM1102 - Site/Building Layout (2 credits) This course provides the student with the basic knowledge and hands-on skills necessary to lay out a building site and establish elevations for construction. This course provides an overview of the construction management industry and introduces the students to the duties and responsibilities of the construction professional. The emphasis of this course will be on the importance of the industry, the industry's impact and responsibilities to society, and career opportunities for successful students. CONM1108 - Principles of Estimating(4 credits) This course focuses on the basics of material, labor and equipment estimating. Students will learn to calculate the quantities of material comprising a project. These quantities will determine the primary portion of the direct costs used in a construction bid. This process will be the first step in completing accurate bids for construction projects of all sizes. Prerequisites: • CONM1101 CONM1124 - Building Systems (3 credits) This course is a comprehensive treatment of the various techniques, systems and methodologies utilized in the construction industry and will help the student prepare for the responsibilities of supervision on a modern construction project. This course covers inspection techniques, methods of material measurement, documentation, material sampling and testing methods for soils and concrete. Planning and scheduling are important management tools. In this course students will work with scheduling techniques commonly used in the construction industry to bring projects to timely and economically successful completion. Coreauisites: CONM2217 CONM2212 - Site Management (3 credits) This course covers construction site management from the standpoint of best utilization of site, facilities and services in a safe and efficient manner to complete construction projects. CONM2213 - Safety Management (2 credits) This course includes construction management applications in the areas of safety and health. Students will have an opportunity to earn OSHA 30-hour



CONM2217 - Computer Estimating and Bidding(3 credits)

This course is designed to utilize computer estimating software such as spreadsheets, databases and industry-leading software to produce competitive, timely and complete construction bids.

Prerequisites:

- CONM1108
- CONM1124

Corequisites:

• CONM2210

This course will provide construction management students with an opportunity to apply and extend their knowledge, practice their skills, integrate behaviors and explore areas of employment within the construction industry. Students will perform activities consistent with program outcomes in an industry setting with the supervision of the site employer.

Meets MnTC Goal Area 1. This is an introductory writing course designed to prepare students for later college and career writing. The course focuses on developing fluency through a process approach, with particular emphasis on revision. Students will consider purpose and audience, read and discuss writing and further develop their own writing processes through successive revisions to produce polished drafts. Course work will include an introduction to argumentative writing, writing from academic sources and a short research project.

Prerequisites:

• Completion of ELL1080, ENGL0096, or ENGL0097 with a grade of C or higher OR placement into college-level English.

Meets MnTC Goal Area 1. This course provides instruction in writing and designing professional and technical documents, including print and non-print correspondence, descriptions, instructions, reports and proposals, along with promotional material. Analysis, critical thinking and synthesis of sources will be covered, along with the development of presentation skills. Coursework also includes a formally documented, multi-source professional project.

Prerequisites:

• ENGL 1101 College Writing

This course covers the application of common geometric and trigonometric calculations related to the construction and manufacturing industries.

Prerequisites:

MATH0055

This course introduces and develops basic skills in drawing, lettering, orthographic projection, sections and dimensioning. Students in this course will apply the basic fundamentals of pictorial drawing, including isometric, oblique, perspective, shade and shadow, and freehand sketching.

This course introduces the student to multiple specialized computer programs to create working drawings for manufacturing and construction.

Prerequisites:

• CADD1000

This course covers the operation of personal computer hardware and software. It provides an overview of a personal computer operating system and word processing, spreadsheet, presentation, email, scheduling, Internet and database management software.

This course explores how data is gathered and analyzed and how it can be applied to information technology solutions to maximize the benefits of data analysis, including increases in the efficiency and productivity of information systems. Students will explore the social, ethical and personal implications of implementing information technologies and how information processes can impact business on a local and global level.



American legal system. Major content areas include the court system, trial process, alternative dispute resolution, business and the Constitution, the administrative process, torts and product liability, common law of contracts, employment law, employment discrimination, anti-trust law, international business and ethics.

business and ethics.

Building Information Modeling (BIM) is increasingly recognized as a best practice in construction, building design and related disciplines. BIM provides processes and technologies to improve productivity and efficiency in these industries. This course will provide the student an introduction to BIM concepts, terminology and application of best practices.

This course provides the student with a means to study economic principles as they relate to determinants of national income, national income accounting, business cycles, unemployment, inflation and aggregate expenditures. The course also examines macroeconomic policy and provides information to gain further understanding in the areas of fiscal policy, financial markets, money and banking, monetary policy, international policy and the varying viewpoints that have evolved throughout history, including the Keynesian and Monetarist schools of thought.

Microeconomics stresses the concepts of scarcity, production possibilities, supply and demand curves, elastic and inelastic goods and services, competition, monopolies, oligopolies, poverty and income distribution in the United States. In general, microeconomics examines the functioning of individual industries and the behavior of the individual.

Meets MnTC Goal Area 1. This course clarifies the process of oral communication, clarifies the basic principles of public speaking and allows the student to increase the application of these principles while both speaking and listening.

Meets MnTC Goal Areas 1 and 2. This course focuses on communication issues in small groups and the importance of small group work in business today. An emphasis will be placed on improving communication skills for successful teamwork, group cohesiveness and the responsibility to group goals and tasks. Students will be provided with opportunities to build their group communication skills through practice.



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Program Plan — "Primary"

Locations: Moorhead

1st Fall Term (16 credits)

| Courses | | 3 credits in one or more of the following: |
|---|------|--|
| Course | Crds | CPTR1104Introduction.to.Computer.Technology 3 CSCI1110 - Informatics |
| CONM1101 - Construction Documents and Codes | 3 | |
| CONM1102 - Site/Building Layout | 2 | |
| CONM1104 - Construction Management Principles | 2 | |
| CONM1124 - Building Systems | 3 | |
| ENGL1101 - College Writing | 3 | |

1st Spring Term (16 credits)

| Courses | 3 credits in one or more of the following: | | |
|--|--|---|--|
| Course | Crds COMM1120 - Introduction to Public Speaking 3 COMM1130 - Small Group Communication 3 | COMM1120 - Introduction to Public Speaking 3 COMM1130 - Small Group Communication 3 | |
| CADD1000 - AutoCAD Basics | 3 | | |
| CONM1108 - Principles of Estimating | 4 | | |
| ENGT1118 - Construction and Manufacturing Math | 3 | | |
| ENGT1126 - Engineering Graphics | 3 | | |

2nd Fall Term (18 credits)

| Courses | 5 Credits in one of more of the following. |
|--|---|
| Course Crds BUS2204 - Principles of Management | ECON2210 - Macroeconomics |
| CONM2204 - Materials Testing | 3 credits in one or more of the following: General Education w/MnTC Goals |

2nd Spring Term (14 credits)

2nd Summer Term (2 credits)

| Courses | | 3 credits in one or more of the following: | | |
|---|-----|--|--|--|
| Course CONM2210 - Construction Scheduling | 2 3 | BUS2150 - Legal Environment of Business | | |

Courses



Course Crds

CONM2222 - Construction Management Internship 2

