

Construction Management



A degree in Construction Management will prepare you for a career supervising, estimating, or managing residential, commercial, or industrial construction projects.



CONSTRUCTION MANAGEMENT AT CMU

The university offers a well-rounded curriculum and real-world experiences while you prepare for your career in construction management. As you explore your career options, consider these key features distinguishing Central Michigan's construction management program:

- Involved faculty who work closely with business and industry
- Personal advising on major and minor options
- A community college transfer program
- Small classes with laboratory components for hands-on learning
- Full-credit internship opportunities with Michigan industries
- Professional resources and contacts through chapters of the Industrial Engineering Technology Club, Society of Manufacturing Engineers, and the Student Chapter of the Homebuilder's Association



Construction Management Program

Dept of Engineering & Technology
College of Science & Technology
ET 100
Central Michigan University
Mount Pleasant MI 48859

Construction Management Advisor:
Bruce Frost
Dept of Engineering & Technology
ET 141
Central Michigan University
Mount Pleasant MI 48859
Telephone: 989-774-7738
E-mail: frost1be@cmich.edu

To learn more about undergraduate admission to Central Michigan, contact:
ADMISSIONS OFFICE
WARRINER HALL 102
CENTRAL MICHIGAN UNIVERSITY
MOUNT PLEASANT MI 48859
Telephone: 989-774-3076
E-mail: cmuadmit@cmich.edu



**Construction Management
Program**

Dept of Engineering & Technology
College of Science & Technology
ET 100
Central Michigan University
Mount Pleasant MI 48859

Construction Management Advisor:
Bruce Frost
Dept of Engineering & Technology
ET 141
Central Michigan University
Mount Pleasant MI 48859
Telephone: 989-774-7738
E-mail: frost1be@cmich.edu

To learn more about undergraduate
admission to Central Michigan,
contact:
ADMISSIONS OFFICE
WARRINER HALL 102
CENTRAL MICHIGAN UNIVERSITY
MOUNT PLEASANT MI 48859
Telephone: 989-774-3076
E-mail: cmuadmit@cmich.edu

Construction Management

The engineering and technology degree programs consist of extensive laboratory work which involves a close physical relationship with tools, moving machinery and electrical equipment necessitating specific safe practices.

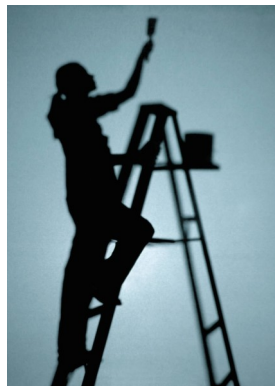


Examples include voltage checks, use of safety guards, and continuous observation of associated visual alarms, caution signs and auditory signals.

Students pursuing one of our majors or minors are required to meet with an ET advisor during the first semester of attendance at CMU.

A maximum of six semester hours of Credit/No Credit may be used on departmental majors or minors. Credit/No Credit courses are identified in the course offering guides.

For additional information on admissions, university degree requirements, course descriptions, or department faculty, go to www.cmich.edu and click on "Information for...Prospective Students." In addition to admission information, you will be able to access the 2007-08 Undergraduate Bulletin and the current class schedule to see what courses are offered each term.



A Construction Management major is required to take the following core courses:

CHM 120 (4) Survey of Chemistry
ENG 303 (3) Technical Writing
IET 154 (3) Engineering Design

Graphics

IET 170 (3) Metal Technology
IET 180 (3) Power and Energy Technologies
IET 294 (3) Residential Electrical Wiring
IET 327 (3) Industrial Safety
IET 357 (3) Residential Architectural Graphics
IET 361 (3) Construction Technology
IET 363 (3) Building Code Enforcement
IET 365 (3) Plastics Technology
IET 368 (3) Int'l Residential Code
IET 400 (1) Senior Seminar
IET 500 (3) Production Concepts
IET 501 (3) Application of Industrial Management Principles
IET 561 (3) Light Frame Construction Workshop
IET 567 (3) Construction Safety
IET 591 (3) Construction Management
MTH 106 (3) Plane Trigonometry
PHY 130 (4) College Physics I
PHY 170 (4) College Physics Lab I
STA 282 (3) Introduction to Statistics

Six (6) semester hours of technical electives to be approved by your major advisor. You can choose two (2) of the following:

IET 358 (3) Light Commercial Architectural Graphics
IET 367 (3) International Building Codes
IET 461 (3) Scheduling and Estimating

Total semester hours for major: 70

Total semester hours for degree: 124
(minimum)