Admission Requirements
The BSCM degree program is designed to admit students with an associate degree in an construction technology area, an associate degree in construction science, or college-level course work equivalent to an associate degree in construction related area. A minimum grade point average of 2.50 is required for admission into the program. Students with a 2.00 to 2.50 grade point average may be admitted as pre-engineering technology students, and may be transferred into the engineering technology program upon successful completion of certain coursework outlined by an engineering technology advisor. To apply for admission, contact the Office of University Admissions at (313) 577-3577.

Be a part of something great!
Your coursework is just the beginning. Construction management students work together in the classroom on presentations and projects, but they also demonstrate teamwork outside the classroom as well.

Construction Management at Wayne State University is a great foundation for a fantastic career! You will make connections and link yourself into future success.
Construction Management at Wayne State University

To meet growing demands of industry and students the Division of Engineering Technology at Wayne State University stated offering Construction Management Courses in 2008.

This program is part of a special articulation agreement with Macomb Community College, and all CMT classes are instructed at MCC South Campus — located in Warren Michigan, just north of WSU’s main Detroit Campus.

While many students in this program went to MCC for community college, we welcome any student with a construction management background to apply.

We look forward to working with you!

Classes with topics…and people…you will enjoy!

A professional construction manager is someone who coordinates all that goes into a construction project. The overall goal of a construction manager is to meet the needs of their clients, by producing a financially sound project that is completed on time. This product must meet the specific needs of the client as well as the codes put forth by government.

Responsibilities of a construction manager plentiful, he or she must coordinate:

- Project planning
- Cost
- Time
- Safety
- Quality
- Contracts

To prepare students for this profession, the curriculum for the Construction Management Program at WSU includes the following topics:

- Principals of Economics
- Construction Business Accounting and Management
- Engineering Economic Analysis
- Facility Management Principles
- Professional Ethics
- Construction Estimating & Bidding
- Introduction to Construction Management
- Construction Safety Management
- Introduction to Green Construction
- Residential & Commercial Land Development
- Building Codes