DEPARTMENT OF APPLIED ENGINEERING TECHNOLOGY MANAGEMENT

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ABOUT THE DEPARTMENT AND MAJORS CONSTRUCTION MANAGEMENT

Construction management is an interdisciplinary field of study that focuses on the management of construction projects. The curriculum concentrates on the application of critical concepts using hands-on laboratories and high impact learning practices. The student learning outcomes for this program were designed to educate graduates with the knowledge and skills necessary to be successful construction managers. Additionally, students will have the opportunity to complete a safety minor and/or various technical certificates in construction management and construction safety and risk control management upon graduation. This program is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE).

ENGINEERING TECHNOLOGY MANAGEMENT

Engineering technology management combines applied engineering, industrial technology, and management. You'll learn from faculty and industry professionals in our hands-on laboratories. The engineering technology management program also complements a wide variety of minors, so you can cater your education to your interests. Then, you can put it all into practice with our internship and apprenticeship program. This program is accredited by the Association of Technology, Management, and Applied Engineering. Engineering Technology Management (AETM).

COOPERATIVE EDUCATION AND INTERNSHIPS

A cooperative education and internship program is administered by the department. Through a supervised work experience with approved employers, students gain the advantage of up-to-date knowledge and practical experience related to their major and area of specialization. Students wishing to complete an internship must meet the following requirements:

- 1. The following general education requirements must be completed before a student will be permitted to enroll in an internship: ENGLISH 1130 and ENGLISH 1230, SPEECH 1060 and mathematics (three credits);
- 2. Be in good academic standing and be classified as a junior (minimum 60 credits);
- 3. Be approved and registered for the credits prior to the internship or cooperative education experience;
- 4. Have completed 18 credits of applied engineering technology management coursework (AETM) to include AETM 1010. Three credits of internship are required; however, a maximum of eight credits may be counted towards a student's degree.

TECHNOLOGY AND ENGINEERING EDUCATION

Technology and Engineering Education prepares students to teach in elementary, middle level and secondary school systems. A student completing this major receives Department of Public Instruction certification to teach technology education (220 license). The strength of the program is in the collaboration between professional education course requirements and technology course requirements. Technology and Engineering Education majors learn hands-on approaches to illustrate the effects of technology on modern life.

GENERAL REQUIREMENTS

BACHELOR OF SCIENCE DEGREE

Course	Title	Credits
Total for graduation		120
General education		44-58
Major studies		48-54

MISSION STATEMENTS AND STUDENT LEARNING OUTCOMES

The mission of the UW-Platteville Department of Applied Engineering Technology Management is to provide exceptional quality education and practical experiences for students. The instruction provided will emphasize theoretical and practical studies, internships, applied research and the relationship of management and technology toward the preparation of competent leaders for a global society.

CONSTRUCTION MANAGEMENT MISSION STATEMENT AND STUDENT LEARNING OUTCOMES

The mission of the **Construction Management major** is to prepare competent professional leaders who understand the interrelationships between management and construction technology and apply their skills to solve real-world problems in a global society. Construction Management student learning outcomes are:

- a. Students will be able to estimate the cost of construction.
- b. Students will be able to plan and execute a schedule of construction.
- c. Students will be able to demonstrate proficiency in using computer graphics and management software programs.
- d. Students will be able to evaluate and plan for HVAC, electrical and plumbing using various schematic drawings.
- e. Students will be able to identify advantages and disadvantages of various construction materials for specific situations.
- f. While on the job site, students will be able to demonstrate safe operation of construction tools and equipment.

g. Students will be able to develop and implement construction safety plans, recognize safe practices and also make corrections for unsafe conditions at the job site.

- h. Students will be able to perform various surveying techniques in plotting for construction.
- i. Students will be able to demonstrate various aspects of construction administration.
- j. Students will have the opportunity to earn an OSHA 30-hour construction safety card.

ENGINEERING TECHNOLOGY MANAGEMENT MISSION STATEMENT AND STUDENT LEARNING OUTCOMES

The mission of the **Engineering Technology Management major** is to offer the best educational opportunities to prepare professional and technical leaders for manufacturing and service industries. These opportunities emphasize theoretical and practical experiences, internships and applied research. The program stresses the relationship of management and technology for the preparation of competent industrial leaders for a global manufacturing environment. Engineering Technology Management student learning outcomes are:

- a. Students will be able to identify advantages and limitations of industrial materials in the manufacturing of products.
- b. Students will be able to explain the basics of industrial processes.
- c. Students will be able to develop and execute a production plan for manufacturing and a plan for the procurement of equipment.
- d. Students will be able to assess in practical terms the elements of a quality system.
- e. Students will be able to assess the cost of delivering a product or service using various work measurements and cost analysis techniques.

f. Students will be able to demonstrate their ability to lead others within the vision, values and ethics in the global economy and deal with personnel issues having an appreciation for cultural differences.

g. Students will be able to demonstrate their ability to utilize computer technology through graphics, programming, machining and communication.

- h. Students will have the ability to adapt and modify to current needs.
- i. Students will have the ability to problem solve and identify root causes.
- j. Students will be able to understand research procedures through interpretation of data and through conducting research.
- k. Students will be able to develop and implement manufacturing safety plans.

TECHNOLOGY AND ENGINEERING EDUCATION MISSION STATEMENT

The mission statement of the **Technology and Engineering Education** program is to prepare the finest technology education teachers in the state of Wisconsin.

Competencies for Technology and Engineering Education majors are elaborated under the 10 Wisconsin Standards for Teacher Development and Licensure. The WSTDL standards can be found on the School of Education (https://catalog.uwplatt.edu/undergraduate/liberal-arts-education/ education/) page.

WISCONSIN STANDARDS FOR TEACHER DEVELOPMENT AND LICENSURE STANDARD # 1 Pupil Development.

The teacher understands how pupils grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas. The teacher designs and implements developmentally appropriate and challenging learning experiences for pupils.

STANDARD # 2 Learning Differences.

The teacher uses his or her understanding of individual pupil differences and diverse cultures and communities to ensure inclusive learning environments that enable each pupil to meet high standards.

STANDARD # 3 Learning Environments. The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self-motivation.

STANDARD # 4 Content Knowledge.

The teacher understands the central concepts, tools of inquiry, and structures of each discipline he or she teaches. The teacher creates learning experiences that make the discipline accessible and meaningful for pupils to assure mastery of the content.

STANDARD # 5 Application of Content.

The teacher understands how to connect concepts and use differing perspectives to engage pupils in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.

STANDARD # 6

Assessment.

The teacher understands and uses multiple methods of assessment to engage pupils in their own growth, to monitor pupil progress, and to guide the teacher's and pupil's decision making.

STANDARD # 7

Planning for Instruction.

The teacher plans instruction that supports every pupil in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills, pedagogy, pupils, and pupils' communities.

STANDARD # 8

Instructional Strategies.

The teacher understands and uses a variety of instructional strategies to encourage pupils to develop a deep understanding of content areas and their connections, and to develop skills to apply knowledge in a meaningful way.

STANDARD # 9

Professional Learning and Ethical Practice.

The teacher engages in ongoing professional learning. The teacher uses evidence to continuously evaluate the teacher's practice, including the effects of the teacher's choices and actions on pupils, their families, other educators, and the community. The teacher adapts the teacher's practice to meet the needs of each pupil.

STANDARD # 10

Leadership and Collaboration.

The teacher seeks appropriate leadership roles and opportunity in order to take responsibility for pupil learning, to collaborate with pupils, their families, educators, and the community, and to advance the profession.

MAJORS

- Construction Management Major, B.S. (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineeringtechnology-management/construction-management-bs/)
- Engineering Technology Management Major, B.S. (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/engineering-technology-management-bs/)
- Technology and Engineering Education Major, B.S. (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/technology-and-engineering-education/)

TECHNICAL MINORS¹

- Construction Management Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineeringtechnology-management/construction-management-minor/)
- Construction Safety Management Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/construction-safety-management-minor/)
- Drafting Technology Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineering-technologymanagement/drafting-technology-minor/)
- Industrial Control Systems Technology Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/industrial-control-systems-technology-minor/)

- Metals Processing Technology Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineeringtechnology-management/metals-processing-technology-minor/)
- Plastics Processing Technology Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineeringtechnology-management/plastics-processing-technology-minor/)
- Production and Manufacturing Management Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/production-and-manufacturing-management-minor/)
- Safety Engineering Management Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/appliedengineering-technology-management/safety-engineering-management-minor/)

The Agricultural and Applied Engineering Technology Management Minor (https://catalog.uwplatt.edu/undergraduate/business-industry-lifescience-agriculture/agriculture/minors/agricultural-applied-engineering-technology-management-minor/) and the Sustainability and Renewable Energy Systems Minor (https://catalog.uwplatt.edu/undergraduate/engineering-mathematics-science/sustainable-renewable-energy-systems/ renewable-energy-minor/) are approved Technical Minors for the Engineering Technology Management Major. These approved Technical Minors reside outside the Department of Applied Engineering Technology Management.

FOUR-YEAR PLANS

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- Construction Management Major, B.S., Four-Year Plan (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/ applied-engineering-technology-management/construction-management-bs/four-year-plan/)
- Engineering Technology Management Major, B.S., Four-Year Plan (https://catalog.uwplatt.edu/undergraduate/business-industry-life-science-agriculture/applied-engineering-technology-management/engineering-technology-management-bs/four-year-plan/)
- Technology and Engineering Education Major, B.S., Four-Year Plan (https://catalog.uwplatt.edu/undergraduate/business-industry-life-scienceagriculture/applied-engineering-technology-management/technology-and-engineering-education/four-year-plan/)

FACULTY AND LECTURERS

Additional information about the Faculty and Lecturers below may be found in the Faculty and Academic Staff (https://catalog.uwplatt.edu/faculty-academic-staff/) section of this catalog.

Blasen, Gina Bockenhauer, Gretchen L. Carlson, Christopher Durst, Julie G. Elfering, Duane R. Frear, Henry E. Metzloff, Kyle E. Rimel, Eric W. Sossaman, Travis A. Wiegman, Edward A.