**ENGINEERING MANAGEMENT (EMGT)**

**EMGT 805 Teamwork for Organizational Commitment and Collaboration**

**Notes:** Designed for Engineers working in the field.

**Description:** Provides an overview of the role that groups and teams play in achieving organizational success. Essential theories and concepts provide a framework for understanding and analyzing how teams are formed and function, including socioemotional and sociotechnical considerations. Critical issues in leading teams and managing team effectiveness are examined, including but not limited to power, influence, and conflict.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded
**Offered:** FALL

**EMGT 806 Decision and Risk Analysis**

**Prerequisites:** BSEN 206, MECH 321 or STAT 380/MATH 380/STAT 880.

**Notes:** Designed for Engineers working in the field.


**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded
**Offered:** FALL

**EMGT 807 Project Management**

**Notes:** Designed for Engineers working in the field.

**Description:** Covers the fundamentals of successful project management. Topics include project selection, planning and control, budgeting and cost estimation, scheduling and resource allocation, project termination, and performance measurement using key indicators.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded
**Offered:** FALL

**EMGT 808 Engineering Leadership**

**Prerequisites:** Graduate Standing

**Notes:** Engineering work experience is required, but may be waived at the discretion of MEM program director or the faculty teaching the course.

**Description:** Provides a framework to become more proficient in recognizing, understanding, predicting, and controlling the dynamics and outcomes of organizational behavior. Introduction to a variety of contemporary leadership theories and provide some suggested methods for developing leadership capacity at the individual and organizational levels.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded
**Offered:** FALL

**EMGT 809 Engineering Economy for Decision Making**

**Description:** Applies economic and financial analysis to engineering projects and the operation of the firm. Concepts and methods help engineering and technology managers to make investment and funding decisions regarding projects, programs, products, business expansions, and other alternatives using the financial calculations involving time value of money, uncertainty, and risk. Topics include mutually exclusive projects, net present value, rate of return, constrained project selection, and the effect of taxes and depreciation on project analysis.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded

**EMGT 811 Legal Considerations for Engineering Managers**

**Prerequisites:** Graduate Standing

**Notes:** Engineering work experience is required, but may be waived at the discretion of MEM program director or the faculty teaching the course.

**Description:** Covers legal issues and considerations that engineering firms face. Provides a general understanding of the basic legal principles applicable to the practice of engineering and the performance of engineering services. Topics include an overview of the U.S. legal system; business entity choices and licensing; tort and statutory liability; contract negotiation and terms; project delivery, management, and insurance; and dispute resolution.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded

**EMGT 819 Applied Management Science for Engineering and Operations**

**Prerequisites:** Graduate standing, and MECH 321 or MATH 380 or equivalent course in probability and statistics

**Notes:** Engineering work experience is required, but may be waived at the discretion of MEM program director or the faculty teaching the course.

**Description:** Introduces optimization methods for decision making and planning. Several management science models and their application to engineering and operations management are covered. Emphasis is on problem formulation, software solution, and interpretation for application and decision-making. Topics include: linear programming and its applications such as product mix, blending, multi-period scheduling; data envelopment analysis; distribution models (transportation, transshipment, assignment); network flow models (shortest route, minimal spanning tree, maximal flow); integer programming and nonlinear programming.

**Credit Hours:** 3
**Max credits per semester:** 3
**Max credits per degree:** 3
**Grading Option:** Graded
EMGT 820 Quantitative Analysis for Engineering Management Decisions
Prerequisites: Graduate standing, and MECH 321 or MATH 380 or equivalent course in probability and statistics
Notes: Engineering work experience is required, but may be waived at the discretion of MEM program director or the faculty teaching the course.
Description: A working knowledge of the topics is essential for an engineering manager to effectively conduct business and communicate with internal and external members of work unit and organization. Emphasis is on problem formulation, software solution, and interpretation for application and decision-making. Topics are: decision analysis, multi-criteria decision making, queuing theory, project management, simulation, forecasting, and inventory management.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Grading Option: Graded

EMGT 891 Special Topics in Engineering Management
Prerequisites: Graduate Standing
Description: Subject matter in emerging areas of engineering management and closely related areas not covered in other courses within the MEM curriculum. Topics, activities, and delivery methods vary.
Credit Hours: 1-3
Min credits per semester: 1
Max credits per semester: 3
Max credits per degree: 3
Grading Option: Grade Pass/No Pass Option

EMGT 901 Total Quality Management Using Six Sigma Techniques
Prerequisites: MECH 321 or equivalent
Notes: Designed for Engineers working in the field.
Description: Statistical quality control and improvement is more than an engineering concern. Quality management is a major business strategy for increasing productivity and gaining competitive advantage in all industries and types of organizations. Covers differing perspectives and definitions of quality; tools and techniques for managing quality and continuous improvement; statistical methods; creation and interpretation of variable and attribute control charts; and Six Sigma tools for detection and isolation of sources of variation, process control, and capability analysis. The goal is to develop an operational use and familiarity with contemporary methods that are effective in managing quality, including Six Sigma.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Grading Option: Graded
Offered: SPRING

EMGT 905 Strategic Management and Planning
Notes: Designed for Engineers working in the field.
Description: Creating new and innovative business and corporate entrepreneurship requires a strategic vision to inform and align decision making at all organizational levels. Focuses on strategies that a firm could apply to design a structure for becoming a learning and ethical organization, to create value, and to develop and sustain competencies to gain competitive advantage in the market.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Grading Option: Graded