## **ENGINEERING PROJECT MANAGEMENT - MINOR**

The Engineering Project Management minor is intended to help meet the requirements of industry by educating undergraduate engineering students to understand complex engineering projects, project organizations, and project management methods. Students completing this minor will be able to work effectively in multidisciplinary engineering projects immediately after completion and to advance more rapidly within the project management organization and profession. The management of projects entails technical knowledge, engineering skills, and management skills.

To earn the minor, a student must complete credit hours that include prerequisite introductory core courses and courses selected from the following 3 categories:

- Business management and leadership. The courses listed under this
  category provide required skills to understand the key management
  principles and provide leadership in project planning and execution.
- 2. *Economics, systems, and decisions.* The courses listed under this category provide advanced understanding of the analytical tools required to support project planning and execution.
- Project management applications. The courses listed under this
  category provide examples of the application of project management
  principles.

## **Program Requirements**

Code	Title	Semester Credit Hours
MTDE 333	Project Management for Engineers	3
MTDE 380	Seminar Series in Engineering Project Management	1
<b>Business Mar</b>	nagement and Leadership	
Select from th	ne following:	2-4
ENGR 251	Creating a Self-Aware Leader	
ENGR 350	Leading for Impact in Engineering, Business and Society	
ENGR 351	The Role of Engineering and Business in Society	
ENGR 450	Finding Your Leadership Qualities	
ENGR 451	Leading for a Lifetime: Continual Learning and Influence	
ESET 319	Engineering Leadership	
MGMT 309	Survey of Management	
SOMS 380	Workshop in Leadership Education	
SOMS 381	Workshop in Leadership Education	
SOMS 481	Seminar in Executive Leadership	
SOMS 482	Seminar in Executive Leadership II	
Economics, S	ystems, and Decisions	
Select from th	ne following:	2-9
CHEN 430/ SENG 430	' Risk Engineering	
	Quantitative Risk Analysis in Safety Engineering	

CVEN 3	. 3 3 .,	
ESET 32	<b>5</b>	
ISEN 30	2 Economic Analysis of Engineering Projects	
ISEN 33	0 Human Systems Interaction	
ISEN 35		
ISEN 44	0 Systems Thinking	
ISEN 44	- 3	
	20 Quality Assurance	
PETE 35		
SENG 3	.,	
-	nagement Applications	
	n the following: 3-9	)
	O1 Architectural Engineering Design I	
	O2 Architectural Engineering Design II	
BMEN 4	69 Entrepreneurial Pathways in Medical Devices	
CSCE 48	32 Senior Capstone Design	
CSCE 48		
CVEN 3	49 Civil Engineering Project  Management	
CVEN 4	OD Design Problems in Civil Engineering	
CVEN 4	O5 Construction Management of Field Operations	
CVEN 4	73 Engineering Project Estimating and Planning	
ECEN 40	5	
ECEN 40	- · · · · · · · · · · · · · · · · · · ·	
ENGR 4	01 Interdisciplinary Design	
ENGR 4	02 Interdisciplinary Design II	
ENGR 4	61 Engineering Product Lean Launch	
ESET 41	9 Engineering Technology Capstone I	
ESET 42	20 Engineering Technology Capstone II	
ISEN 46	0 Capstone Senior Design	
ITDE 40	1 Interdisciplinary Engineering Capstone Design I	
ITDE 40	2 Interdisciplinary Engineering Capstone Design II	
MEEN 4	01 Introduction to Mechanical Engineering Design	
MEEN 4	02 Intermediate Design	
MMET 4	29 Managing People and Projects in a Technological Society	
MSEN 4	01 Materials Design I	
	02 Materials Design II	
PETE 40	2 Integrated Asset Development	
Total Seme	ester Credit Hours 16	5

Minimum required GPA to declare minor is a 2.5.

Must earn a grade of C or better in each course used towards minor.

Must achieve an overall GPA of 2.5 in approved minor coursework.