

Department of Mechanical Engineering

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

MENG 5304 – Engineering Leadership and Professionalism MSEL 5320 – Leading Complex Organization Syllabus

Semester / Year	Fall I – 2025 (7-weeks semester)		
Catalog Description	This course equips engineers with the essential competencies to enhance the impact of their technical expertise and prepares them for leadership roles as informed citizens within engineering teams, organizations, the profession, and society. A central focus is placed on developing advanced communication skills, particularly in technical communication, and cultivating the ability to engage in continuous improvement and independent research. These competencies are applied within a framework of engineering ethics and professionalism. Core topics include leadership development,		
	professional responsibility, sustainability, legal and ethical		
	considerations, human-centered engineering, globalization,		
	societal and environmental impacts, and project management.		
Prerequisites	Engineering Graduate Standing and Instructor's permission.		
Section Number	TBD		
Instructor Name	Nael Barakat		
Contact Information	nbarakat@uttyler.edu, 903-566-7003		
Class Type /	ONLINE		
Instruction Mode /	Method of instruction: Recorded Lectures, reading material,		
Location	discussions, case studies, active learning, assignments, exams,		
	projects, and presentations.		
	Assignments / Homework: Frequent assignments and homework will be assigned to reinforce lecture concepts and evaluate assigned		
	learning activities.		
	Quizzes/Exams: Quizzes and exams will be used at natural points		
	in the course to assess student learning.		
	Semester Project: Students will be required to work on a semester		
	project that explores an advanced area of professional practice. The		
	project report will emphasize the need for clear communication		
CI TI'	including a written paper and an oral presentation.		
Class Time	OPEN during the semester – ONLINE		
Office Hours	Email to setup an appointment		
No. of Credits	3		
Required Textbook	Charles E. Harris, Jr./Michael S. Pritchard/Michael J. Rabins/Ray W. James, P.E./Elaine E. Englehardt, "Engineering Ethics:		
	Concepts and Cases," 6th Edition, 2019, CENGAGE.		





Fax: +1.903.566.7148 Uttyler.edu/engineering

	ISBN: 9781337554503		
	https://www.cengage.com/c/engineering-ethics-concepts-and-		
	cases-6e-harris-pritchard-rabins-james-englehardt/9781337554503/		
Optional References	Leedy P. and J Ormrod, "Practical Research, Planning and Design," 9 th edition, Pearson, Upper Saddle River, NJ. USA, 2010.		
Additional Rules and Requirements	Required work should be submitted to allow the following modules and tasks to open. No late work will be credited, but it is still required to move forward. A second chance is only at the discretion of the instructor and based on a valid reason such as an excuse that is approved by the SAR office. It still requires instructor's approval for arrangement.		
Evaluation Method	Active Learning and Assignments	30 %	
	Exams / Quizzes	30 %	
	Projects	40 %	
Grading Policy / Scale	Letter grades, scale: A: 90 – 100; B: 80 – 89; C: 70 – 7	79; D: 60 – 69; F: < 60	
Important Events /	Course start date: Augusr 25, 2025		
Dates	Course last date: October 12, 2025.		
	Census date: August 29, 2025.		
	Last date to withdraw: September 25, 2025.		
	Exam date: TBA		
A () () () ()	Final date: October 11, 2025 according to university calendar		
Attendance / Makeup	Ground Rules:		
policy / other rules	 Students must earn a passing grade in each component of the course, separately, in order to receive a passing grade for the course. Writing and reasoning constitutes a major part of every course component and the grade for every component will reflect this accordingly. No late work will be credited. Watch the announcements on canvas. 		
Course Learning	By the end of this course, students will be able to:		
Objectives	 Define leadership comprehensively and distinguish it from management. Communicate and reason technical and professional topics in engineering effectively with focus on writing. Explain the professional dimensions of engineering leadership including moral leadership in society and globally by citizens with specialized knowledge. 		

Department of Mechanical Engineering Phone: +1.903.566.7003

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

Tentative Topics /	 Identify, analyze, and judge ethical and professional issues in the engineering profession according to a particular frame of ethical code and a clear understanding of professionalism. Demonstrate life-lonsg learning while conducting sound research to solve technical or professional engineering issues. Make informed engineering decisions regarding contemporary and evolving issues and technologies. 	
_	Each week of the semester includes one of the following	
Course Plans	modules:	
	1. Introduction and Policies	
	2. Professional Communication	
	3. Engineering Leadership	
	4. Engineering Ethics	
	5. Engineering Professional Leadership	
	6. Continuous Professional development	
	7. Leading Technology for Humanity	
	7. Leading Technology for Humanity	
University Policies	https://www.uttyler.edu/offices/academic-affairs/files/syllabus-	
v	information.pdf	