

Reviewed by: P. Blake Reviewed by: M. Mayfield Date Reviewed: Spring 2022 Textbook update: Spring 2022 C & GE Update: April 21, 2022 Board approved: May 11, 2022 Semester effective:

Engineering (ENGR) 1500 Introduction to Engineering (2 Units) CSU: UC

Prerequisite: None

Advisory: None

Hours and Unit Calculations:

32 hours lecture. 64 Outside-of-class hours (96 Total Student Learning Hours) 2 Units

Catalog Description: This course explores the branches of engineering, the functions of an engineer, and the industries in which they work. It explains the engineering education pathways and explores effective strategies for students to reach their full academic potential. This course also presents an introduction to the methods and tools of design and problem solving. Finally, this course introduces and develops ethical, communication and teamwork skills for the professional engineer. Field trips and guest speaker attendance will be required. C-ID: ENGR 110

Type of Class/Course: Transfer Degree Credit

Text:

Landis, Raymond. *Studying Engineering: A Road Map to a Rewarding Career*. 5th ed., Discovery P, 2018.

Course Objectives:

Upon successful completion of the course, students will be able to:

- 1. Describe the role of engineers in society and classify the different engineering branches, the functions of an engineer and industries in which they work,
- 2. Identify and describe academic pathways to four-year degrees,
- 3. Develop and apply effective strategies to succeed academically,
- 4. Explain engineering ethical principles and standards,
- 5. Demonstrate knowledge of effective practices for writing technical engineering documents, making oral presentations, and communication,
- 6. Describe career opportunities and job outlooks for engineers,
- 7. Analyze engineering problems using the engineering design process, and
- 8. Demonstrate teamwork skills when working on an engineering design team.

Course Scope and Content:

Unit I	Introduction to Engineering
	A. Role in Society



	B. Comparison and roles of science, engineering, technology, designers and technicians
Unit II	Engineering ProfessionA. Branches/TypesB. TitlesC. Technical & Managerial Career PathsD. Compensation
Unit III	 Being a Professional A. Professionalism & Responsibility B. Ethics C. Communication & Collaboration D. Professional Engineering Title E. Professional Societies
Unit IV	 Engineering Education A. Academic Success and preparation for upper-level classes B. Curriculum C. Where to go for help D. Transfer Requirements and Opportunities E. Education Plan Development F. Time Management G. Study Skills
Unit V	 Engineering Design A. Design Principles and the Product Development Process B. Creativity & Problem Solving C. Tradeoffs and Economics D. Process Management E. Quality and Reliability
Unit VI	 Engineering Tools A. Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) B. Numerical computation, visualization, and programming (MATLAB) C. Design Simulation D. Project Management E. 3D Printing
Learning Activi	ities Required Outside of Class:

The students in this class will spend a minimum of 4 hours per week outside of the regular class time doing the following:

- 1. Studying assigned text, handout materials, and class notes
- 2. Reviewing and preparing for quizzes, midterm, and final exams
- 3. Completing individual and team projects

Methods of Instruction:

1. Lecture, demonstrations, and discussions



- 2. Individual projects with emphasis on hands-on work
- 3. Group projects with emphasis on design creativity, problem solving, and teamwork
- 4. Field Trip(s)
- 5. Guest Lecture(s)

Methods of Evaluation:

- 1. Quizzes
- 2. Exams
- 3. Participation
- 4. Individual and group assignments & projects
- 5. Written design reports & oral presentations
- 6. Case studies and scenarios

Supplemental Data:

TOP Code:	090100: Engineering, General (requires
SAM Priority Code:	E: Non-Occupational
Distance Education:	Not Applicable
Funding Agency:	Y: Not Applicable(funds not used)
Program Status:	1: Program Applicable
Noncredit Category:	Y: Not Applicable, Credit Course
Special Class Status:	N: Course is not a special class
Basic Skills Status:	N: Course is not a basic skills course
Prior to College Level:	Y: Not applicable
Cooperative Work Experience:	N: Is not part of a cooperative work experience education program
Eligible for Credit by Exam:	Yes



Eligible for Pass/No Pass:	NO
Taft College General Education:	NONE
Discipline	Engineering