ENGR 101 Course Outline as of Fall 2014

CATALOG INFORMATION

Dept and Nbr: ENGR 101 Title: ENGR DESIGN PROJECT

Full Title: Engineering Design Project

Last Reviewed: 4/13/2020

Units		Course Hours per Week	S	Nbr of Weeks	Course Hours Total	
Maximum	1.00	Lecture Scheduled	0.75	17.5	Lecture Scheduled	13.13
Minimum	1.00	Lab Scheduled	0.75	2	Lab Scheduled	13.13
		Contact DHR	0		Contact DHR	0
		Contact Total	1.50		Contact Total	26.25
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 26.25 Total Student Learning Hours: 52.50

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

Students will work in small groups to investigate, choose, refine and construct engineering design projects. This hands-on class allows participants to develop their engineering skills in a team-oriented environment.

Prerequisites/Corequisites:

Recommended Preparation:

Limits on Enrollment:

Schedule of Classes Information:

Description: Students will work in small groups to investigate, choose, refine and construct engineering design projects. This hands-on class allow participants to develop their engineering skills in a team-oriented environment. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended:

Limits on Enrollment:

Transfer Credit:

Repeatability: Two Repeats if Grade was D, F, NC, or NP

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

IGETC: Transfer Area Effective: Inactive:

CSU Transfer: Effective: Inactive:

UC Transfer: Effective: Inactive:

CID:

Certificate/Major Applicable:

Major Applicable Course

Approval and Dates

Version: 02 Course Created/Approved: 2/25/2008 1/7/2014 Course Last Modified: Version Created: 5/12/2020 Submitter: Vince Bertsch Course last full review: 4/13/2020 Approved (Changed Course) Prereq Created/Approved: 4/13/2020 **Version Status:** Version Status Date: 2/24/2014 Semester Last Taught: Spring 2015 Term Inactive: Fall 2021 Version Term Effective: Fall 2014

COURSE CONTENT

Student Learning Outcomes:

At the conclusion of this course, the student should be able to:

- 1. Apply the individual and team skills appropriate for functioning as an engineering professional.
- 2. Complete small scale projects related to an engineering discipline of their choice.

Objectives:

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

- 1. Define, describe, and employ standard team member roles and behaviors in an engineering design environment.
- 2. Define, describe, and employ team management and project planning skills in an engineering design environment.
- 3. Organize presentation and associated materials to present project information in a clear and concise manner.
- 4. Apply simple construction, manufacturing, or assembly processes related to at least one engineering discipline.

Topics and Scope:

Topics will include, but not be limited to:

I. Team Roles and Individual's Behaviors

- A. Team interaction goals
- B. Facilitator, Timekeeper, Recorder, and other roles
- C. Appropriate and inappropriate behaviors
- D. Participation levels: Hibernator vs. Dominator
- II. Team Time Management
 - A. Setting realistic team goals
 - B. Appropriate allocation and scheduling of man-hours
 - C. Follow-up and accountability mechanisms
 - D. Overview of engineering design algorithms

III. Oral Presentation Basics

- A. Determining target audience and the corresponding requirements.
- B. Selecting and preparing presentation materials
- C. Paring material and topics to time constraints.
- D. Pace, volume, posture, and related presentation mechanics

IV. Project Identification

- A. The internet as a design reference
- B. Technical journals as design references
- C. Limiting project scope
- D. Planning documents
- V. Refinement Processes
 - A. Materials selection
 - B. Choosing connections
 - C. Construction options
 - D. Surface finishing
 - E. Aesthetic concerns
 - F. Cost/benefit analysis
- VI. Technology Training (as needed)
 - A. Hand tool basics
 - B. Machine shop material processing
 - C. Welding and joining processes
 - D. Electronics assembly
 - E. Software programming
 - F. 3D printing

Lab Related Activities

- I. SRJC Facility Training Visits
 - A. Lounibus machine shop
 - B. Lounibus welding shop
 - C. Lounibus casting room
 - D. Bussman electronics labs
 - E. Shuhaw CAD & graphics labs
 - F. Shuhaw materials lab
- II. Possible Other Field Trips
 - A. O'Reilly Publishing
 - B. Chimera Arts and Maker Space
 - C. Maker Faire

Assignment:

- 1. Planning documents such as project goals, specifications, and time-lines (at least 1 set)
- 2. Meeting minutes or logs (3 to 6)
- 3. Progress reports detailing project status (1 to 3)

- 4. Oral presentations on project status (1 to 2)
- 5. Self and team assessment report (1)
- 6.. Small project based assignments
- 7. Final project construction and demonstration (1)

Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

Writing 0 - 0%

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Planning documents, meeting minutes, progress and assessment reports

Problem solving 20 - 40%

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Oral presentations, project demonstration

Skill Demonstrations 30 - 40%

Exams: All forms of formal testing, other than skill performance exams.

None

Exams 0 - 0%

Other: Includes any assessment tools that do not logically fit into the above categories.

Participation in class activities

Other Category 20 - 40%

Representative Textbooks and Materials:

Engineering Design: An Introduction, Karsnitz, O'Brien & Hutchinson, Cengage, 2013 Instructor prepared materials

OTHER REQUIRED ELEMENTS

STUDENT PREPARATION

Matric Assessment Required: X Exempt From Assessment

Prerequisites-generate description: NP No Prerequisite Advisories-generate description: NA No Advisory

Prereq-provisional: N NO

Prereq/coreq-registration check: N No Prerequisite Rules Exist

Requires instructor signature: N Instructor's Signature Not Required

BASIC INFORMATION, HOURS/UNITS & REPEATABILITY

Method of instruction: 02 Lecture

04 Laboratory

Internet-Based, Simultaneous Interaction
 Internet-Based, Delayed Interaction

Area department: ENGR Engineering and Applied Technology

Division: 73 Science, Technology, Engineering & Mathematics

Special topic course: N Not a Special Topic Course
Program status: 1 Major Applicable Course

Repeatability: 00 Two Repeats if Grade was D, F, NC, or NP

Repeat group id:

SCHEDULING

Audit allowed: N Not Auditable

Open entry/exit: N Not Open Entry/Open Exit

Credit by exam: N Credit by examination not allowed

Budget code: Program: 0000 Unrestricted Budget code: Activity: 0901 Engineering

OTHER CODES

Discipline: Engineering Support

OR

Engineering

Basic skills: Not a Basic Skills Course

Level below transfer: Y Not Applicable CVU/CVC status: N Not Distance Ed

Distance Ed Approved: Y Exclusively online or other technology

based instruction

Emergency Distance Ed Approved: Y Fully Online

Partially Online

Online with flexible in-person activities

Credit for Prior Learning: N Agency Exam

N CBE

N Industry Credentials

N Portfolio

Non-credit category: Y Not Applicable, Credit Course
Classification: Y Liberal Arts and Sciences Courses

SAM classification: E Non-Occupational TOP code: 0901.00 Engineering, General

Work-based learning: N Does Not Include Work-Based Learning DSPS course: Not a DSPS Course N N Not an in-Service Course In-service: Lab Tier:

Credit Lab - Tier 3

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