#### **Introduction to Engineering-10.01**

De Anza College fall 2018

#### Manizheh Zand

# **Class hours:**

Mon, Wed 6:30 pm -10:05 pm Rooms S48

# **Office hours:**

After the class Email:

zandmanizheh@fhda.edu

# **Course objectives**

Introduction to Engineering is to explore engineering through Students learn about various profession and acquire both technical skills, in areas such as M.A. Rosenoff: "Mr. Edison, please tell me what lab rules you want me to observe."

Thomas Edison: "There ain't no rules around here. We're trying to accomplish something."

A whole New Engineer by David E. Goldberg and Mark Somerville

designed to allow students hands-on design projects. aspects of the engineering technical skills and noncommunication, teamwork,

and engineering ethics. Students would learn about human factors as well as design factors within an overall process and including product life cycle stages.

By designing and implementing an actual engineering project, students will be exposed to many ideas and principals. Students will form teams of 2-3 and choose projects which excite them — and importantly, projects that have a good purpose. Successfully completing the project is not required; this provides the opportunity to deeply understand and analyze different technical and non-technical aspects of the project.

The theory is an important part of the projects. The actual goal of the projects is to prove or disprove a theory by gathering supporting data by creating proper tests and analyzing why or why not the expected outcome was achieved.

It is highly recommended to create a diverse team so students would get a good sense of the different engineering fields and how they overlap. Students will understand the importance of team work and leadership. They would learn to understand the concept of project management by experiencing the importance of organizational skills and time management skills while keeping track of the budget. They would create PERT and Gantt chart.

Throughout the course, students will be reminded to check for engineering ethics.

Students would be able to have several mini-presentations and draft reports opportunities before submitting their final ones. As a class, students would do peer evaluations by providing constructive feedbacks.

### **Course Requirement:**

Begin this course with an open mind.

## **Textbook**

Recommended but not required

ENGINEERING YOUR FUTURE, A Comprehensive Introduction to Engineering By William C. Oakes, PhD 2009-2010 Edition

A Whole New Engineering, The Coming Revolution in Engineering Education by DAVID R. GOLDBERG and Mark SOMERVILLE

# **Grading Policy**

The weights of the course work assignments are listed as below:

Project Proposal	5%
Market survey	5%
Pert & Gantt chart	5%
Theory	5%
Part status/order	5%
Draft PPT	5%
Draft Report	10%
Final PPT	5%
Final Report	5%
Excel-HW	10%
Written Assignments*	10%
Quizzes	10%
Class participation	10%
Arduino workshop	10%

\*Written Assignments

- 1. Ted Talk
- 2. Mentor Interview
- 3. Ethics

And the overall course grade (letter-grade) will be assigned based on the distribution below:

100% to 86%: Distributed for A+, A, and A85% to 71%: Distributed for B+, B, and B-

70% to 56%: Distributed for C+, C, and C55% to 41%: Distributed for D+, D, and D-

· 40% and below:

Excel HWs and written assignments must be submitted on time otherwise up to 50% credit will be given

No Makeup quiz will be given

Project reports, PPTs, and the presentation must be on time. No exception! All team members must be present and participate in the presentation; otherwise, they will lose up to 50% credit.

Please refer to the calendar for the days that each team must be present and work on their projects during class time.

#### **Written Reports**

20% Peer review

10% Summary/Introduction/Abstract

5% Market Survey

10% Theory

20% Project management such as Pert, Gantt, budget, Parts, task assignment,...

20% Test/Verification/Result/Setup- technique and interoperations

10% Conclusion

5% References/Appendixes

PPT

20% Peer review

10% Format

25% Presentation (team and individual)

5% Market Survey

10% Theory

30% Verifications/Outcome

Please note that the instructor will create a master project folder on Dropbox during the first week of class to create access for each team. Students are required to contentiously upload their work **to** this folder. Students are responsible for checking the calendar folder on a regular basis to see if there is a change in the schedule.

# Course outline:

<u>Week</u>	Assignments/ Activities
1	Introduction
	Gantt Chart- Lecture
	Pert Chart- Lecture
	Team Building- Lecture
2	Written report, PPT Proposal, Survey Format-lecture
	Team Creation – Due Wed
	Gantt Chart and pert Chart – Due Wed
	Fusion 360 workshop
	Excel- lecture
	Engineering Professions lecture
	Arduino workshop
3	Theory- Lecture
	Ethics- Lecture
	Excel- lecture
	Purchasing Status Report-
	Excel Quiz
	Arduino workshop
4	Proposal, Theory, and Survey Report
	Arduino workshop
5	Project Presentation- Draft PPT and written report
	Proposal
	Excel – lecture
	Arduino workshop
6	Testing strategy- Lecture
	Excel lecture
	Mentor Interview – Due Wed
	Excel Quiz
	Arduino workshop
7	Lecture on Human factor
	Tedtalk paper- Due Wed
	Excel Quiz
	Arduino workshop
8	Project Presentation- 2 <sup>nd</sup> Draft PPT and written report
	Arduino workshop
9	Ethics Paper – Due Wed
	Arduino workshop
10	Product Life Cycle-lecture
	Arduino workshop
11	Final Presentation PPT and written report

# **Student Learning Outcome(s):**

- \*The student will be able to analyze, graph and develop a formula for a given data set.
- \*The student will be able to prepare and write technical specifications and documentation, and be able to orally present them.
- \*The student will work collaboratively on an engineering team.