Introduction to Engineering -10.01

De Anza College Fall 2019

Manizheh Zand

Class hours:

Mon, Tue, Wed, Thurs 9:30 am -10:45 am 11:00 am-1:15 pm Rooms S48

Office hours:

Mon, Wed: 8:30 am -9:30 am or By appointment Email:

zandmanizheh@fhda.edu

Course objectives

Introduction to Engineering is to explore engineering through Students learn about various 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

profession and acquire both technical skills and non-technical skills, in areas such as communication, 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.

<u>Text</u>

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	10%
•	Final Report	10%
•	Excel-HW	10%
•	Written Assignments [*]	10%
•	Quizzes	10%
•	Class participation	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 A-

•	85% to 71%:	Distributed for B+, B, and B-
•	70% to 56%:	Distributed for C+, C, and C-

- · 55% to 41%:
- \cdot 40% and below:

Distributed for D+, D, and D-F

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
- Summary/Introduction/Abstract 10%
- 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
- **References/Appendixes** 5%

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:

Direct Assignments/ Activities 1 Introduction Sept 23 rd Gantt Chart- Lecture Pert Chart- Lecture Pert Chart- Lecture Excel Lecture Excel Lecture 2 Engineering Professions -Lecture Sept 30 th Gantt Chart-Individual Due Mon Pert Chart -Individual Due Tue Excel HW1- Individual Due Tue Excel HW1- Individual Due Tue Team Creation – Due Wed Arduino Workshop Excel Lecture Excel Quiz 1 Group Gantt Chart-I and pert Chart-I – Due Tue Oct 7 th Group Gantt Chart-I and pert Chart-I – Due Tue Fusion 360 workshop (TBA) Arduino workshop Excel-lecture Excel-Quiz 2 4 Proposal Report-Due Tue Oct 14 th Arduino workshop Excel-lecture Excel-lecture Excel Lecture Excel Quiz 3 5 Theory- Lecture Oct 21 st Simple Machines-Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I- Due Tuesday Arduino workshop	Week	Accignments / Activition
Sept 23"dGantt Chart- Lecture Pert Chart- Lecture Team Building- Lecture Excel Lecture2Engineering Professions -Lecture Sept 30th3Gantt Chart-Individual Due Mon Pert Chart -Individual Due Tue Excel HW1- Individual Due Tue Excel HW1- Individual Due Tue Team Creation - Due Wed Arduino Workshop Excel Lecture Excel Lecture Excel Quiz 13Written report, PPT Proposal, Survey Format- Lecture Group Gantt Chart-I and pert Chart-I - Due Tue Fusion 360 workshop Excel-lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I- Due Tuesday Arduino workshop Excel Lecture Excel Quiz 46Ethics- Lecture Excel Quiz 46Ethics- Lecture Excel Quiz 46Ethics- Lecture Excel	<u>Week</u>	Assignments/ Activities
Pert Chart- Lecture Team Building- Lecture Excel Lecture2Engineering Professions -Lecture Gantt Chart-Individual Due Mon Pert Chart -Individual Due Tue Excel HW1- Individual Due Tue Team Creation - Due Wed Arduino Workshop Excel Lecture Excel Lecture Excel Quiz 13Written report, PPT Proposal, Survey Format- Lecture Oct 7th0ct 7th Eusei Lecture Excel-Lecture Excel Lecture Excel Lecture Excel-Lecture Excel Lecture Excel Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Excel Le	—	
Team Building- LectureExcel Lecture2Engineering Professions -LectureSept 30 th Gantt Chart-Individual Due MonPert Chart -Individual Due TueExcel HW1- Individual Due TueTeam Creation - Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-I and pert Chart-I - Due TueFusion 360 workshopExcel-lectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ethics-LectureSurvey analysis –Due ThursdayMentor Interview – Due Thursday	Sept 23	
Excel Lecture2Engineering Professions -LectureSept 30 th Gantt Chart-Individual Due MonPert Chart -Individual Due TueExcel HW1- Individual Due TueTeam Creation - Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-1 and pert Chart-1 - Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel Quiz 355Theory- LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II - Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel Quiz 460ct 28 th 50ct 28 th 60ct 28 th 60ct 28 th 77777		
2Engineering Professions -LectureSept 30 th Gantt Chart-Individual Due MonPert Chart -Individual Due TueExcel HW1- Individual Due TueTeam Creation – Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-1 and pert Chart-1 – Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel Quiz 355Theory-LectureOct 21 st Simple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ct 28 th 777777Project Presentation- Draft PPT and written report Proposal-Due Monday		
Sept 30thGantt Chart-Individual Due MonPert Chart -Individual Due TueExcel HW1- Individual Due TueTeam Creation – Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7thGroup Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel Quiz 355556666667777778Gantt Chart-In Dr aft PPT and written report Proposal-Due Monday		
Pert ChartIndividual Due TueExcel HW1- Individual Due TueTeam Creation - Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-I and pert Chart-I - Due TueFusion 360 workshop (TBA)Arduino workshopExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel- lectureExcel Quiz 355Theory- LectureOct 21 st Simple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II - Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ct 28 th 8Survey analysis -Due ThursdayMentor Interview -Due ThursdayMentor Interview -Due ThursdayMentor Interview -Due ThursdayExcel LectureExcel Quiz 477Project Presentation- Draft PPT and written report Proposal-Due Monday	_	
Excel HW1- Individual Due Tue Team Creation – Due Wed Arduino Workshop Excel Lecture Excel Quiz 13Written report, PPT Proposal, Survey Format- Lecture Group Gantt Chart-I and pert Chart-I – Due Tue Fusion 360 workshop (TBA) Arduino workshop Excel- lecture Excel-Quiz 24Proposal Report-Due Tue Arduino workshop Excel- lecture Excel Quiz 35Theory- Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-IDue Tuesday Arduino workshop Excel Lecture Excel Quiz 36Ethics- Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Dot 21st6Ethics- Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Excel Quiz 46Ethics- Lecture Survey analysis –Due Thursday Theory –Due Thursday The	Sept 30 th	
Team Creation – Due WedArduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7thGroup Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel Quiz 35Theory-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 46Oct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Quiz 477		
Arduino WorkshopExcel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel-Quiz 24Proposal Report-Due TueOct 14 th Arduino workshopExcel-lectureExcel-lectureExcel Quiz 35Theory-LectureOct 21 st Simple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 460ct 28 th 6Ct 28 th 77Project Presentation- Draft PPT and written report Proposal-Due Monday		
Excel LectureExcel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-I and pert Chart-I – Due Tue Fusion 360 workshop (TBA) Arduino workshop Excel-lecture Excel-Quiz 24Proposal Report-Due TueOct 14 th Arduino workshop Excel-lecture Excel-lecture Excel-Quiz 35Theory-Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I Due Tuesday Arduino workshop Excel Lecture Survey Questionnaire-Due Tuesday Arduino workshop Excel Lecture Excel Quiz 46Ethics- Lecture Survey analysis –Due Thursday Theory –Due Thursday Hentor Interview – Due Thursday Theory –Due Thursday Theory –Due Thursday7Project Presentation- Draft PPT and written report Proposal-Due Monday		
Excel Quiz 13Written report, PPT Proposal, Survey Format- LectureOct 7 th Group Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel-lectureExcel-Quiz 24Proposal Report-Due TueOct 14 th Arduino workshopExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel-lectureExcel Quiz 35Theory-LectureOct 21 st Simple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel Quiz 466Ethics- LectureExcel Quiz 477		Arduino Workshop
3Written report, PPT Proposal, Survey Format- LectureOct 7thGroup Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel- lectureExcel-lectureExcel-Quiz 24Proposal Report-Due TueOct 14thArduino workshopExcel-lectureExcel-lectureExcel-Quiz 355Oct 21st99 </th <th></th> <th></th>		
Oct 7thGroup Gantt Chart-I and pert Chart-I – Due TueFusion 360 workshop (TBA)Arduino workshopExcel- lectureExcel-lectureExcel-Quiz 24Proposal Report-Due TueOct 14thArduino workshopExcel- lectureExcel- lectureExcel Quiz 35Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ct 28th99 </th <th></th> <th>Excel Quiz 1</th>		Excel Quiz 1
Fusion 360 workshop (TBA) Arduino workshop Excel-lecture Excel-lecture Excel-Quiz 24Proposal Report-Due Tue Oct 14thOct 14thArduino workshop Excel-lecture Excel Quiz 35Theory- Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I- Due Tuesday Arduino workshop Excel Lecture Excel Quiz 46Ethics- Lecture Survey analysis –Due Thursday Theory –Due Thursday Arduino workshop Excel Lecture Excel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday	-	Written report, PPT Proposal, Survey Format- Lecture
Arduino workshopExcel-lectureExcel-Quiz 24Proposal Report-Due TueOct 14thArduino workshopExcel-lectureExcel-lectureExcel-Quiz 35Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 46Ethics- LectureOct 28thSurvey analysis –Due ThursdayFheory –Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Le	Oct 7 th	Group Gantt Chart-I and pert Chart-I – Due Tue
Excel- lectureExcel-Quiz 24Proposal Report-Due TueOct 14thArduino workshopExcel- lectureExcel Quiz 35Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 46Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel LectureExcel LectureExcel LectureExcel Quiz 477		Fusion 360 workshop (TBA)
Excel-Quiz 2 4 Proposal Report-Due Tue Oct 14 th Arduino workshop Excel-lecture Excel-lecture Excel Quiz 3 5 5 Theory- Lecture Oct 21 st Simple Machines-Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I- Due Tuesday Arduino workshop Excel Lecture Excel Quiz 4 6 Ethics- Lecture Oct 28 th Survey analysis –Due Thursday Theory –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Quiz 4 7 7 Project Presentation- Draft PPT and written report Proposal-Due Monday		Arduino workshop
4Proposal Report-Due TueOct 14thArduino workshopExcel- lectureExcel- lectureExcel Quiz 355Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel Quiz 466Ct 28th6Ct 28th77Project Presentation- Draft PPT and written report Proposal-Due Monday		Excel- lecture
Oct 14thArduino workshopExcel-lectureExcel Quiz 35Theory-LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayKecel LectureExcel Quiz 477		Excel-Quiz 2
Excel- lecture Excel Quiz 35Theory- LectureOct 21stSimple Machines-Lecture Survey Questionnaire-Due Tuesday Group Gantt Chart-II and pert Chart-II – Due Thursday Purchasing Status Report-I- Due Tuesday Arduino workshop Excel Lecture Excel Quiz 46Ethics- Lecture Survey analysis –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Lecture Excel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday	4	Proposal Report-Due Tue
Excel Quiz 35Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 46Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday	Oct 14 th	Arduino workshop
5Theory- LectureOct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Oct 28thSurvey analysis –Due ThursdayMentor Interview – Due ThursdayMentor Interview – Due ThursdayExcel Quiz 477		Excel- lecture
Oct 21stSimple Machines-LectureSurvey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ctt 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel LectureExcel LecturePurchasing Status Pole ThursdayTheory –Due ThursdayProject Presentation- Draft PPT and written report Proposal-Due Monday		Excel Quiz 3
Survey Questionnaire-Due TuesdayGroup Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Quiz 477	5	Theory- Lecture
Group Gantt Chart-II and pert Chart-II – Due ThursdayPurchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 466Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Quiz 477	Oct 21 st	Simple Machines-Lecture
Purchasing Status Report-I- Due TuesdayArduino workshopExcel LectureExcel Quiz 46Ethics- LectureOct 28thSurvey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday		Survey Questionnaire-Due Tuesday
Arduino workshopExcel LectureExcel Quiz 46Ethics- LectureOct 28 th Survey analysis –Due ThursdayTheory –Due ThursdayMentor Interview – Due ThursdayExcel LectureExcel LectureExcel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday		Group Gantt Chart-II and pert Chart-II – Due Thursday
Excel Lecture Excel Quiz 46Ethics- LectureOct 28thSurvey analysis –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Quiz 47Project Presentation- Draft PPT and written report Proposal-Due Monday		Purchasing Status Report-I- Due Tuesday
Excel Quiz 4 6 Ethics- Lecture Oct 28 th Survey analysis –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Lecture Excel Quiz 4 Project Presentation- Draft PPT and written report Proposal-Due Monday		Arduino workshop
 6 Ethics- Lecture Oct 28th Survey analysis –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Quiz 4 7 Project Presentation- Draft PPT and written report Proposal-Due Monday 		Excel Lecture
Oct 28 th Survey analysis –Due Thursday Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Quiz 4 7 Project Presentation- Draft PPT and written report Proposal-Due Monday		Excel Quiz 4
 Theory –Due Thursday Mentor Interview – Due Thursday Excel Lecture Excel Quiz 4 Project Presentation- Draft PPT and written report Proposal-Due Monday 	6	Ethics- Lecture
Mentor Interview – Due Thursday Excel Lecture Excel Quiz 4 7 Project Presentation- Draft PPT and written report Proposal-Due Monday	Oct 28 th	Survey analysis –Due Thursday
Excel Lecture Excel Quiz 4 7 Project Presentation- Draft PPT and written report Proposal-Due Monday		Theory –Due Thursday
Excel Quiz 4 7 Project Presentation- Draft PPT and written report Proposal-Due Monday		Mentor Interview – Due Thursday
7 Project Presentation- Draft PPT and written report Proposal-Due Monday		
		Excel Quiz 4
Nov 4 th	7	Project Presentation- Draft PPT and written report Proposal-Due Monday
	Nov 4 th	

8	Group Gantt Chart-III, Group pert Chart-III, and Group Purchase Report-II	
Nov 11 th	– Due Thursday	
	Human Factor-Lecture	
	Human Factor PPT & written Report-Due Wednesday	
	Arduino Workshop	
	Ethics Paper – Due Thursday	
9	Product Life Cycle-Lecture	
Nov 18 th	Testing Strategy-Lecture	
	Work on your project during the class	
	Arduino Workshop	
	Tedtalk paper– Due Thursday	
10		
Nov 25 th	Work on your project during the class	
11	Project Presentation- Final PPT and written report –Due Monday	
Dec 2 nd		

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.