Engin 103

September 15, 2011

Team Presentations: Project 0 Part I
Logbook questions

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Section 1 (9:30 AM)

# Team Presentations on Project 0 Part I - Engineering Fields (Cont.)

Grading criteria for the presentations were stated in the Project 0 Specifications

- 1) How well did you convince the audience about the importance of the field
- 2) Details about the field: how would a day at work look like
- 3) How to prepare for this career
- 4) Other information you think of interest to the audience
- 5) How clearly the information was spoken or shown.

Project grade will also include the team report, individual report, and the team web page

Fall 2011 Part I Section

Team	Field	1)	2)	3)	4)	5)	Total	Good strategies and information
One	AAE	10	9	8	7	10	88	Good introduction
Two	BME	9	8	7	7	10	82	
Three	ChE	8	8	7	8	8	78	Salary information
Four	CiE	9	5	10	10	10	88	Subfields diagram:design;
								FE/EIT/PE/ASC
Five	CE	8	7	9	10	9	86	Nice slides
Six	EE	8	7	9	9	10	86	IEEE info
Seven	GGE	8	9	8	9	8	84	GeoCorp/Job opportunities
Eight	IME	5	9	7	9	8	76	Efficiency & Optimization (should
								start with these)
Nine	MSE	8	5	6	10	8	74	Job titles; industries; FAQ
Ten	ME						0	

### Section 1 (9:30 AM)

# Team Presentations on Project 0 Part II — Specific Projects

Part II presentations will be graded based on:

- 1) How relevant is the project described to the assigned engineering field,
- 2) Details that were presented
- 3) How many questions you got from the audience following the presentation. Project grade will also include the team report, individual report, and the team web page

Team	Field	Project/Good strategies	1)	2)	3)	Total	Total Presentation
One	AAE						
Two	BME						
Three	ChE						
Four	CiE						
Five	CE						
Six	EE						
Seven	GE						
Eight	IME						
Nine	MSE						
Ten	ME						

## Section 2 (2:00 PM)

# Team Presentations on Project 0 Part I - Engineering Fields (Cont.)

Grading criteria for the presentations were stated in the Project 0 Specifications

- 1) How well did you convince the audience about the importance of the field
- 2) Details about the field: how would a day at work look like
- 3) How to prepare for this career
- 4) Other information you think of interest to the audience
- 5) How clearly the information was spoken or shown.

Project grade will also include the team report, individual report, and the team web page

Fall 2010 Part I Section

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Team	Field	1)	2)	3)	4)	5)	Total	Good strategies and information
One	AAE	8	9	9	8	10	88	History/Local Schools/NASA current program to Mars/well designed slides
Two	BME	9	6	9	10	10	88	Prominent applications/Courses/Job titles/Salary charts
Three	ChE	9	9	9	9	10	92	History/AICE
Four	CiE	10	10	10	10	10	100	Questions/Top achievements/Handouts/Videos

Five	CE	8	9	6	9	9	82	Local company BBN
Six	EE	9	6	9	10	10	88	Importance: communication, transportation, medical devices/FE/Used flashcards/Good slides/Quiz
Seven	GGE	9	8	8	5	10	80	
Eight	IME	8	7	9	10	10	88	Top 10 schools/Courses/Experience/US jobs/Local jobs/Rules
Nine	MSE	9	6	6	8	9	76	MRS/ACERS
Ten	ME						0	

### Section 2 (2:00 PM)

# Team Presentations on Project 0 Part II - Specific Projects

Part II presentations will be graded based on:

- 1) How relevant is the project described to the assigned engineering field,
- 2) Details that were presented
- 3) How many questions you got from the audience following the presentation. Project grade will also include the team report, individual report, and the team web page

Team	Field	Project/Good strategies	1)	2)	3)	Total	Total
						P II	Project 0
							Presentation
One	AAE						
Two	BME						
Three	ChE						
Four	CiE						
Five	CE						
Six	EE						
Seven	GE						
Eight	IME						
Nine	MSE						
Ten	ME						

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**LOGBOOK:** example of a logbook page

- -Use a quadrille notebook; number all pages; date all entries
- -Write your notes for all activities, thoughts, problems and solutions, and learning conclusions related to Engin 103. You should write down progress, outcomes, and conclusions on projects and teamwork; conclusions from class work (including LabVIEW)

and homework.

- -In addition you should answer in the logbook all questions listed in these notes in blue, as shown below:
- 5) For each of these three teamwork elements: communication, organization, and participation, discuss if they could be observed during a team presentation you saw today. Include specific examples to support your position
- 6) Evaluate how these three teamwork elements: communication, organization, and participation are being performed in your team in Project 0. Is there anything you could do to help the team with respect to these teamwork elements?

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