MENG400 – Summer Practice										
Eastern Mediterranean University										
Faculty of Engineering										
Department: Mechanical Engineering										
Program Code: 23	<u> </u>	neering								
Course Code:	Course Title:			edit hours	Т					
MENG400	Summer Practice		Lec.	Tut/Lab	Total					
			-	6.0 114	-					
Categorization of			Categorization o							
	Engineering or Area Core			a. Mathematics & Basic Science:						
	Engineering Course offered by other programsEngineering Area Elective			b. Engineering Topics: 0 c.General Education:						
	d Basic Sciences		d.Major Engineer		_					
General Educati			d.iviajoi Eligilicei	ing Design.						
			Office no:ME145	Office Tel: 1	1355					
Instructor Name:	Assoc. Prof. Dr. Murat Özdenefe		Email: murat.ozo							
Course Web Page:	https://staff.emu.edu.tr/muratoz	denefe/er								
Textbook(s): -										
Catalog Description	on:									
This is a period con	nprising a minimum of 40 days' to	raining to	be completed in a	n industrial orga	ınization					
by all students who	are effectively in their junior or	senior ye	ear. Students shoul	d obtain approv	al of the					
	Committee before commencing				will be					
	formal report and present their wo									
The aim of the training is to give students opportunity to observe real world engineering practices in a										
	ne students' engineering knowled									
	s' job-related skills, to enable stud		appreciate interdisc	ciplinary team w	ork, and					
to allow the students' to explore their career interests. Prerequisite(s) MENG364										
Prerequisite(s)		7 C = 1 = = 4 = .	d Election	Dla ativa						
Type of Course	Required	Selected	d Elective	Elective						
Student Outcomes			. 11 1	1 •						
an ability to identify, formulate, and solve complex engineering problems by applying										
principles of engineering, science, and mathematics										
2 an ability to apply engineering design to produce solutions that meet specified needs with										
	consideration of public health, safety, and welfare, as well as global, cultural, social,									
	environmental, and economic factors									
3 an ability to con	an ability to communicate effectively with a range of audiences									
4 an ability to recognize ethical and professional responsibilities in engineering situations and										
make informed judgments, which must consider the impact of engineering solutions in global,										
economic, environmental, and societal contexts										
5 an ability to function effectively on a team whose members together provide leadership, create										
a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives										
6 an ability to develop and conduct appropriate experimentation, analyze and interpret data, and										
use engineering judgment to draw conclusions										
an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.										

Course Learning Outcomes			Student Outcomes						Assessment		
		1	1 2 3 4 5		6	7	Percentages				
1	Understand the Organizational Structure of a company.			X				X			
2	Develop work habits and attitudes necessary for job success (technical competence, professional attitude, organization skills etc.)				X				Supervisor engineer's Assessment: 50%		
3	Develop written communication and technical report writing skills.			X					Report and logbook evaluation: 50%		
4	Develop knowledge of contemporary issues.							X			
5	Develop an awareness for the need and applications of standards in the industry.							X			
	Weight of Student Outcomes			Н	Н			Н			

Topics Covered and Class Schedule:					
Week 1-2	Info. meeting, report writing and submission procedure.				
Week 3-7	The students will write the report according to the procedure.				
Week 8	Midterm Examination Week				
Week 9	Midterm Examination Week				
Week 10	Students will submit their reports and other documents to associated faculty for checking				
	and corrections.				
Week 11-12	Faculty will supply feedback to the students.				
Week 13	Students will present their final work to the associated faculty.				
Week 14	Faculty will supply their evaluations to the Summer Practice Committee, where the final				
	decision will be given.				
Week 15	Final Examination Week Starts				

Laboratory Work						
No.	Experiment Title and Equipment Used	CLO	SO	Percentage		
1						
2						
3						
4						

Important Notes Regarding the Course: University rules and regulations are applied to this course. For details, please see http://mevzuat.emu.edu.tr