

## **ECTS COURSE INFORMATION FORM**

Faculty	Faculty of Engineering			
Program	B.Sc. in Civil Engineering	NA		
	B.Sc. in Computer Engineering	Required		
	B.Sc. in Electrical-Electronics Engineering	NA		
	B.Sc. in Industrial Engineering	NA		
	B.Sc. in Mechanical Engineering	NA		

Course Code	COMP 300				
Course Title in English	Computer Enginee	ring Practice II			
Course Title in Turkish	Bilgisayar Mühendisliği Stajı II				
Language of Instruction	NA				
Type of Course	Internship/Practice in a company appropriate for computer engineering students as described in the Computer Engineering Internship Regulations				
Level of Course	Undergraduate				
Course Category	Basic Science	Basic Engineering	Engineering Design	General Education	
(by % of Content)	0	60	30	10	
Semester Offered	Fall				
Contact Hours per Week	Lecture: -	Recitation:	Lab: -	Other: -	
Estimated Student Workload	50 hours per semester with required 20 working days of internship in a company				
Number of Credits	2 ECTS				
Grading Mode	Standard Letter Grade				
Pre-requisites	Minimum three semesters of engineering education				
Expected Prior Knowledge	Basic engineering knowledge is expected.				
Co-requisites	None				
Registration Restrictions	Only Undergraduate Students				
Overall Educational Objective	To practice basic science, engineering and design concepts in a company operating in a field related to computer engineering.				
Course Description	This course introduces the applications of the computer engineering concepts by practicing engineering in a company, observing professional working environment of engineers, getting actively involved in the projects of the company.				
Course Description in Turkish	Bu ders bilgisayar mühendisliği kavramlarının pratik uygulamalarına giriş sağlamak amacında olup, bir şirkette mühendislik uygulaması yapmak, mühendislerin profesyonel iş hayatlarını gözlemlemek, şirketin projeleri ile aktif olarak ilgilenmek konularını içerir.				
Course Learning Outcomes and Competences	1. describe a comp problematic issues 2. describe, explain 3. explain professin 4. organize and de contained report; 5. explain impacts environmental, and 6. identify and exp professional practiclearning;	outer engineering activity based on an analysis of an and evaluate compositional and ethical responseliver effective written, who of computer engineering a societal context; alain additional knowledged as a sign of recognition porary issues related to	the learner is expected to:  y, its performance indicato related data/information; ion, organization, and perfibilities of engineers; irtual, and graphical comm g solutions/activity in a glo e, skills, and attitudes tha on of need for and an abilit the future of the industry	rs and point out formance of a team; nunication in a self- bal, economic, t would be appropriate for y to engage in lifelong	

Relationship of the Course with the Student Outcomes			Level	Learning Outcome(s)	Assessed by		
St	N=None S=Supportive H=High		Exam, Project, HW, Experiment, Presentation, etc.				
<ol> <li>an ability to identify, for problems by applying princip mathematics</li> </ol>	S 1		Internship Report, Company Survey				
specified needs with consider	ration of pu	gn to produce solutions that meet iblic health, safety, and welfare, inmental, and economic factors					
(3) an ability to communicat	Н	4	Internship Report, Company Survey				
(4) an ability to recognize e engineering situations and m consider the impact of engine environmental, and societal	Н	3,5,7	Internship Report, Company Survey				
(5) an ability to function effortion provide leadership, create a establish goals, plan tasks, a	S	2	Internship Report, Company Survey				
(6) an ability to develop and analyze and interpret data, a conclusions							
(7) an ability to acquire and apply new knowledge as needed, using appropriate learning strategies			S	6	Internship Report, Company Survey		
Prepared by and Date	Doç. Dr.	Şuayb Ş. Arslan / Sept. 2019					
Semester	Fall 2019-2020						
Name of Instructor	Assoc. Prof. Şuayb Arslan						
Course Contents	Week	Topic					
	1.	Students write their report					
	2.	Draft Submission due					
	3.	Draft Evaluation					
	4.	Draft Evaluation					
	5.	Draft Evaluation					
	6.	Students receive feedback on report – pass / resubmit					
	7.						
	8.						
		9. Students re-write their report					
		•					
	10.	Students re-write their report					
	10. 11.	Students re-write their report Resubmission due					
	10. 11. 12.	Students re-write their report Resubmission due Evaluation					
	10. 11. 12. 13.	Students re-write their report Resubmission due Evaluation Evaluation					
	10. 11. 12. 13. 14.	Students re-write their report Resubmission due Evaluation Evaluation Evaluation					
	10. 11. 12. 13. 14. 15.	Students re-write their report Resubmission due Evaluation Evaluation Evaluation Evaluation Evaluation					
Required/Recommended Readings	10. 11. 12. 13. 14. 15.	Students re-write their report Resubmission due Evaluation Evaluation Evaluation	puter Engineering	Program Internsh	ip Regulations		

Homework and Projects	-			
Laboratory Work	-			
Computer Use	Report writing			
Other Activities				
Assessment Methods	Type of Assessments	Number	Ratio (%)	
	Internship Report (Presentation and Oral Exa	1 m: if required)	70 %	
	Company Evaluation	1	30 %	
	Total		100 %	
Course Administration	Instructor's office and phone number, office hours, email address: To be announced -Office: 5th Floor, -Phone number: 0 212 395 3626 - Email address: gokmenm@mef.edu.tr  Internship Regulations: Engineering Faculty and Computer Engineering Program Internship Regulations. Available on the Blackboard and MEF University website  Internship Report Rules: Report should be written in English in the format required by the Faculty of Engineering. Report template available on the Blackboard.  Company Evaluation: Student is responsible to bring company evaluation survey. It should be filled out and sealed by the responsible person in the company; and delivered to MEF University in the closed envelope.			
	<b>Academic integrity:</b> All si with academic integrity. St	tudents of MEF Univer udents are expected t	sity are expected to be honest and to do their own work and neither on will be taken in case of suspic	jive nor

ECTS	Activity	No/Weeks		Hours	Calculation	Explanation	
Student Workload Estimation		No/Weeks per Semester (A)	Preparing for the Activity (B)	Spent in the Activity Itself (C)	Completing the Activity Requirements (D)		
	Lecture/Flipped Classroom					0	A*(B+C+D)
	Quizzes					0	A*(B+C+D)
	Midterm(s)					0	A*(B+C+D)
	Internship Report	2	2.5	18	10	61	A*(B+D)
	Final Examination					0	A*(B+C+D)
	Total Workload					61	
	Total Workload/25					2.44	
	ECTS					2	