## School of Engineering and Natural Sciences / Electrical and Electronics Engineering (English)

## 2024 - 2025 Academic Year SUMMER INTERNSHIP I

## Syllabus

Course D	escription								
Name			Code		Semester	T+A Hour	Credit	ECTS	
SUMMER INTERNSHIP I			EEE311320	01	Fall Semester	0+0	0	5	
Prerequi	sites Courses								
Recomm	ended Elective Courses								
Language of Instruction		English							
Course Level		First Cycle (Bachelor's Degree)							
Course Type		Practice							
Course Coordinator		Assoc.Prof. Özge ŞENSOY							
Name of Lecturer(s)		Assoc.Prof. Özge ŞENSOY							
Assistant	t(s)								
Aim		The aim of the course is to follow up the internship period of the students of School of Engineering and Natural Sciences.							
Course Content  This course contains; Meeting for Internship Evaluation Period, Collection of Internship Application Forms, Internship Period, Collection Forms, Internsh							I,Collection		
Course Learning Outcomes						Teaching Methods		essment ethods	
Solutions are provided to the similar problems by experince gained.						10, 12, 13, 14, 19	9		
Combining theoretical and applied knowledge gathered from the course			courses.		10, 12, 17, 2, 20, 3, 4				
Teaching	Methods	10: Discussion Method, 12: Problem Solving Method, 13: Case Study Method, 14: Self Study Method, 17: Experimental Technique, 19: Brainstorming Technique, 2: Project Based Learning Model, 20: Reverse Brainstorming Technique, 3: Problem Baded Learning Model, 4: Inquiry-Based Learning							
Assessm	ent Methods								
Lecture 9	Schedule								
Sequenc e	Topics				Preliminary Preparation				
1	Meeting for Internship Eva	g for Internship Evaluation Period							
2	Collection of Internship Ap	ollection of Internship Application Forms							
3	Internship Period								
4	Collection of internship reports and their evaluation								
Evaluation Methods				Weight(%)					
Midterm Exam				30					
General Exam				70					

Resources		