Course title			Code	semester	T+U	credit	ECTS			
Graduation F	Project 2			8	0+2	one	10			
Prerequisite Courses		None								
Language of		English								
Course Level		Undergraduate								
Type of Course		Compulsory								
Course Coo	rdinator									
Instructors										
Course Assi										
The aim of l	esson	The aim of this course is to cover the topics that the student reads in hardware and software. to enable them to gain experience by enabling them to work together, the subject of the project and the study plan that the student will do in the graduation project. is to determine.								
Course Content		Scientific research process, determination of research problem, research report preparation, Discussion on the project topics chosen by the students, project Determining and presenting the objectives of the project, Determining the project work schedule, basic information about the use of project management tools, literature review, identifying similar studies, identifying existing studies, literature research report, correct reference, work to be done in a project and identifying technologies, identifying project components.								
Course Learning Outcomes		 Students who successfully complete this course; 1. Gain sufficient knowledge for writing a project proposal. 2. Gains the ability to conduct requirement analysis for the proposed project. 3. Gains the ability to design and implement engineering projects . 4. Performing experimental methodology to test and validate the project has the skill. 5. Gains the ability to write a project report. 6. Gains the ability to present the engineering project. 								
Weeks	Topics									
one	Scientific Re	search Process. I	Determining	the Research F	Problem. Pr	eparing a Res	earch Report			
2		Scientific Research Process, Determining the Research Problem, Preparing a Research Report Scientific Research Process, Determining the Research Problem, Preparing a Research Report								
3						· ·				
4	Discussion on Project Topics Chosen by Students, Determination of Project GoalsDiscussion on the Project Topics Chosen by the Students, Determination of the Project Goals and submission									
5		f Interim Report								
6	Preparation of Interim Report									
7	Determination of Project Work Schedule, Basics of Using Project Management ToolsMaking a Literature Search, Identifying Similar Studies, Identifying Existing Studies, LiteratureResearch Report, Correct Citation									
8	Making a Literature Search, Identifying Similar Studies, Identifying Existing Studies, Literature Research Report, Correct Citation									
9	Determining the Works to be Done and the Technologies to be Used in a Project									
10										
11th	Designing the	Identifying Project Components Designing the Project, Determining Workflows and Usage Requirements, Existing Fundamentals of Using Project Design Tools								
1111	Designing the Project, Determining Workflows and Usage Requirements, Existing Fundamentals of Using Project Design Tools									
12		Ū.	•	ols						
	Fundamental	s of Using Proje	ct Design To		Project					
12	Fundamental	s of Using Project and Discussion	ct Design To		Project					

Analyzes, designs and implements a Software Engineering problem, reports the results, and presents as a seminar.

resources

Kothari, SR, (2016). Research Methodology: Methods and Techniques, New Age International Pvt Publishers.

Evaluation System

The dates, days and hours of the Midterm Exam, Quiz, Final Exam and Evaluations will be announced later, according to the decision of the Faculty Administrative Board.

	WITH PROGRAM LEARNING OUTCOMES													
	COURSE LEARNING OUTCOMES RELATIONSHIP TABLE													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11			
LO1	4	3	3	5	4	4	4	5	5	4	4			
INCR	4	3	3	4	4	3	3	3	5	4	4			
EASE														
2														
INCR	4	4	3	4	5	3	3	3	3	3	3			
EASE														
3														
INCR	4	3	3	4	5	3	3	3	3	3	3			
EASE														
4														
L05	4	4	3	4	5	3	3	3	3	3	3			
			LO:	Learning	Outcome	s OP: Prog	ram Outc	omes	1	I				
Contri bution Level	1 Very I	.0W	2 Low		3 Medi	um	4 Higl	1	5 Ve	5 Very High				

Relation of Program Outcomes and Related Course

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
Graduation Project 2	4	3	3	4	4	4	4	4	5	3	3