

DOKUZ EYLÜL UNIVERSITY FACULTY/SCHOOL

COURSE SYLLABUS FORM ACADEMIC YEAR /TERM

Offered by:			Offered to:			
Name of the Department:			Course Name:			
			(Course Title)			
Course Level:			Course Code:			
Form Submitti	ing/Renewal Da	ite:	Course Status: Compulsory/Elective			
Language of Instruction:			Instructor/s:			
Prerequisite:	Type in Code		Prerequisite to: Type in Code			
Weekly Course	e Hours:		Course Coordinator: person responsible for the entry of the course details to DEBIS.			
Theory	Application	Laboratory	National Credit:			
			ECTS Credit:			
Course Object	ive:					
Learning Outco	omes:					
1.						
2.						
3.						
r	_					
Learning and 1	Гeaching Strateք	ţies:				



Assessment Methods:		
If needed, other assessment m	ethods can be added to the tak	ole given below.
	If used, check as (X).	Grading (%)
Semester Requirements		
Mid-term exam		
Quiz		
Homework		
Assignments/		
Presentation		
Projects		
Laboratory work		
Final Exam		
Active participation		
to the lecture		
Further Notes about Assessme		•
or further note, this column ca	n be selected from the DEBIS n	nenu.
Assessment Criteria		
		urther note, this column can be
selected from the DEBIS menu	•	
Textbook(s)/References/Mate	orials:	
Textbook(s):		
Supplementary Book(s):		
References:		
Materials:		
Course Policies and Rules:		
Optional, if the instructor needs	s to add some explanation or fu	irther note, this column can be
selected from the DEBIS menu		,
Contact Details for the Instruc	tor:	
Office Hours:		



Course	Outline:				
Examina	ation dates should be specified in the course content given				
below. The examination dates can be changed later.					
Week	Topics:	Note: Optional, if the instructor needs to add some explanation, this column can be selected from the DEBIS menu.			
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					

Matr	Matrix of Course Learning Outcomes Versus Program Outcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
LO1												
LO2												
LO3												
LO4												

Program Outcomes		



ECTS Table			
Course Activities	Number	Duration (hour)	Total Work Load (hour)
In Class Activities	-	<u> </u>	, ,
Lectures			
Tutorials			
Exams			
Final			
Mid-term			
Ouiz etc.			
Out Class activities			
Preparation before/after weekly lectures			
Preparation for Mid-term Exam			
Preparation for Final Exam			
Preparation for Quiz etc.			
Preparing Individual Assignments			
Preparing Group Assignments			
Preparing Presentations			
Other (please indicate)			
Total Work Load (hour)			
ECTS Credits of Course=			
Total Work Load (hour) / 25			
1 ECTS Credits = 25 hours workload			