THEORIES AND PRINCIPLES OF DESIGN I										
1	Course Title:	THEORI	ES AND PRINCIPLES OF DESIGN I							
2	Course Code:	MIM1003								
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	sle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	e to face							
14	Course Coordinator:	Prof. Dr.	TÜLİN VURAL ARSLAN							
15	Course Lecturers:	Yrd. Doç. Dr. Tülin VURAL ARSLAN								
16	Contact information of the Course Coordinator:	Yrd. Doç. Dr. Tülin VURAL ARSLAN tulinv@yahoo.com, tvural@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	The aim of this course is to give some basic principles about architecture. By means of these knowledge, it is believed that students will have the ability of systematizing the design process and evaluate the different aspects of this process with various viewpoints.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Developing research practice and having the ability of critical thinking							
		2	Having general knowledge about Western and non- western architecture and also local architecture and having sense about the common and different features of them.							
		3	Presenting their criticisms with effective writing and oral presentation techniques							
		4	Having the capacity of offering different solutions about service spaces in buildings							
		5	Having the capacity of comprehensive designs.							
		6								
		7								
		8								
		9								
		10								

21	Course Content:										
	Course Content:										
Week	Theoretical		Ρ	Practice							
1	Definition of architect and architecture historical evolution of architectural pra and architectural education.	e, actice									
2	The content of architectural practice. problems of architects in practice in T	The Turkey.									
3	Planning process in architecture Designing process in architecture										
4	Pragmatic, iconic, analogic, canonic	design									
5	Basic principles of canonic design		Evaluating the canonic design principles from different architectural works.								
6	Student Presentations		Student Presentations: Evaluating the canonic design principles from different architectural works.								
7	Basic elements of architectural form										
8	The visual aspects of architectural for	rm									
9	Repeating courses and midterm exar	n									
10	Architectural form and space (definin with vertical and horizantal component	g space nts)									
11	Importance of human actions in desig	gn	P	ractice subject:							
Activit	ies in the second se			Number	Duration (hour)	Total Work Load (hour)					
Th teo re	Baldent Presentations		S	tudent Presentations	1.00	14.00					
Practica	als/Labs			14	2.00	28.00					
Self stu	expension of space (approach to a t	Jananig	Γ	14	2.00	28.00					
Homew	vorks			2	15.00	30.00					
Project	8		E di	ferent aspects of form	which is discussed	in the content					
Field S	tudies			0	0.00 0.00						
	Lexams Lextbooks, References and/or Other		А	A RCAN, Enis E, ve EVC	10.00 II. Fikret, Mimari Ta	10.00 sarima					
Others				0	0.00	0.00					
Fi 23 E	Ansesment		_	1	10.00	10.00					
Total W	Vork Load					120.00					
Total w Midtern	ork load/ 30 hr n Exam	1	3	0.00		4.00					
ECTS	Credit of the Course	-				4.00					
Home v	work-project	2	20.00								
Final E	xam	1	50.00								
Total		4	100.00								
Contrib Succes	ution of Term (Year) Learning Activitie ss Grade	es to	50.00								
Contrib	oution of Final Exam to Success Grade)	50.00								
Total			100.00								
Measur Course	rement and Evaluation Techniques Us	sed in the									
24	24 ECTS / WORK LOAD TABLE										

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	5	0	0	0	0	0	0	0	0	0
ÖK3	5	0	5	0	0	0	0	5	0	0	0	0	0	0	0	0
ÖK4	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 ver ution Level:			low	2 low			3 Medium			4 High			5 Very High			