BUILDING MATERIALS									
1	Course Title:	BUILDING MATERIALS							
2	Course Code:	MIM2011							
3	Type of Course:	Compuls	ory						
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Doç.Dr. ZEHRA SEVGEN PERKER							
15	Course Lecturers:	Doç. Dr. Rengin BECEREN ÖZTÜRK							
16	Contact information of the Course Coordinator:	zsperker@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	This course aims to introduce construction materials to the students in order to equip them with a proper approach for selection and application of materials so that they can attain accurate results.							
19	Contribution of the Course to Professional Development:	This course contributes to professional development in correct architectural practices by ensuring the recognition of building materials.							
20	Learning Outcomes:								
		1	To understand the student's building materials and application methods of recognition						
		2	To conduct research on building materials, group work and analytical thinking skills						
		3	To be aware of building material - international, national and regional particularities						
		4	Understanding of ecology and sustainability in construction material						
		5	To be aware of the building material application methods and mounting.						
		6	The role of architecture, materials selection, and customer						
		7	To be aware of and able to follow the development of the construction material						
		8	To use effectively the necessary equipments required						
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Introducing the course content, prog course resources and homework	ram,							

2	Classification and definition of physic chemical, mechanical properties of b	al, uilding								
	building materials	1 OT								
3	Analysis of natural stone materials									
4	Analysis of connector materials, gyps and cement	sum, lime								
5	Analysis of artificial stone building ma mortar, concrete and specific concret Technical trip.	aterial, te.								
6	Analysis of baked clay material									
7	Analysis of glass material									
8	Analysis of metal material									
9	Analysis of wood material									
10	Analysis of plastic building material									
11	Analysis of paint materials									
12	Analysis of nanotechnological materi	als								
13	Homework presentation									
14	Homework presentation									
22	Textbooks, References and/or Other Materials:		Eriç, M., 1994, "Yapı Fiziği ve Malzemesi", Literatür Yayınları, İstanbul.							
Activit			E	rsoy, H.Y. "Kompo Number	ür Yayınları, ır) Total Work					
				Number	Duration (not	Load (hour)				
Theore	tical			14 "	2.00	28.00				
Practica	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		Т	14 Sydomir N. Gürda	E Z.00	28.00				
Homew	vorks			1	32.00	32.00				
Project	8			0	0.00	0.00				
Field S	tudies			0	0.00	0.00				
Midtern	n exams			1	1.00	1.00				
Others				0	0.00	0.00				
Finàl'E	zams	R			1.00	1.00				
Total W	/ork Load					91.00				
⊈øti s l w	ork load/ 30 hr	0	0.	00		3.00				
ECTS	Credit of the Course	+	⊢			3.00				
Final E	xam	1	60.00							
Total		3	100.00							
Contrib Succes	ution of Term (Year) Learning Activities s Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade	е	60.00							
Total			100.00							
Measur Course	FCTS / WORK LOAD TABLE	sed in the	When the number of students is below 20, absolute evaluation is applied, and when the number of students is above 20, the relative evaluation system is used. Course success is evaluated through the midterm exam (test), final exam (test) and homework.							

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	5	4	2	1	2	1	1	3	2	1	1	0	0	0	0	0
ÖK2	3	3	1	1	1	1	5	1	1	3	1	0	0	0	0	0
ÖK3	3	3	2	1	4	1	1	5	1	1	1	0	0	0	0	0
ÖK4	3	1	5	1	1	1	1	1	1	4	2	0	0	0	0	0
ÖK5	5	5	1	4	3	2	1	3	2	4	3	0	0	0	0	0
ÖK6	1	3	1	3	1	4	5	3	3	4	3	0	0	0	0	0
ÖK7	1	1	1	2	1	1	1	2	4	5	1	0	0	0	0	0
ÖK8	3	4	5	2	4	1	1	3	4	5	1	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	0 1 very low 2			2 Iow		3	Medi	um	4 High		5 Very High					