PERFORMANCE IN BUILDING MATERIAL									
1	Course Title:	PERFORMANCE IN BUILDING MATERIAL							
2	Course Code:	MIM5049							
3	Type of Course:	Optional							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Doç.Dr. ZEHRA SEVGEN PERKER							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	zsperker@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The aim of this course is to teach that the performances of building materials (nature, environmental effects, production processes and use), life and deterioration of building materials.							
19	Contribution of the Course to Professional Development:	This course contributes to professional development in using building materials in accordance with its performance and realizing the correct architectural practices.							
20	Learning Outcomes:								
		1	Teaching the performances of building materials (nature, environmental effects, production processes and use), life and deterioration of building materials.						
		2	Teaching academic research on the performances of building materials						
		 Teaching orally and writing to the performances of build materials research accurately 4 							
		4 5							
		5 6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	urse Content:						
Week	Theoretical		Practice						
1	To Define That the Performance of E Materials	Building							
2	Properties of Building Materials, Mat – Deterioration Relationship	erial Life							

3	Properties of Building Materials, Materia – Deterioration Relationship	al Life							
4	Physical, Chemical, Mechanical, Biologi and Human Based Problems of Buidling Materials								
5	Physical, Chemical, Mechanical, Biologi and Human Based Problems of Buidling Materials								
6	Production Processes of Building Mater Material Life – Deterioration Relationshi								
7	Production Processes of Building Mater Material Life – Deterioration Relationshi								
8	Environmental Effects of Building Mater Material Life – Life Cycle and Deteriorat Relationship								
9	Environmental Effects of Building Mater Material Life – Life Cycle and Deteriorat Relationship								
10	Performance of Building Materials in Bu Component Level	ilding							
11	Performance of Building Materials in Bu Component Level	ilding							
12	Performance of Building Materials in Bu Component Level	ilding							
13	Homeworks Presentation								
14	Homeworks Presentation								
Activi	tes		Number	Duration (hour) I otal Work Load (hour)				
Theore	tical		International Publishe	42.00					
Practic	als/Labs		0	0.00	0.00				
Self stu	dy and preperation		Litetatür Yayıncılık.	6.00	84.00				
Homev	vorks		1	40.00	40.00				
Project	ts		0	0.00	0.00				
Field S			4	2.00	8.00				
Windte r		JMBE	WEIGHT	3.00	3.00				
Others			0	0.00	0.00				
binal E	xams 0		0.00	3.00	3.00				
Total V	Vork Load				183.00				
Final #	vork load/ 30 hr 1		60.00		6.00				
	Credit of the Course				6.00				
Contribution of Term (Year) Learning Activities to Success Grade			40.00						
Contrib	oution of Final Exam to Success Grade		60.00						
Total			100.00						
Measu Course		in the	Course success is evaluated through the midterm exam (written exam), final exam (written exam) and homework.						
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	5	2	3	5	5	2	2	1	1	5	5	5	0	0	0	0
ÖK2	5	2	3	5	5	2	2	1	1	5	3	5	0	0	0	0
ÖK3	5	2	3	3	3	2	2	1	1	3	3	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 Iow		3 Medium			4 High				5 Very High				