		WEB	DESIGN						
1	Course Title:	WEB DE	ESIGN						
2	Course Code:	İMT4112							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Doç. Dr.	YELİZ YAZGAN						
15	Course Lecturers:	None							
16	Contact information of the Course Coordinator:	Yrd. Doç İş Tel 0 yazgany	. Dr. Yeliz YAZGAN 224.2942218 @uludag.edu.tr						
17	Website:								
18	Objective of the Course:	To know taught to	basic mathematical skills and concepts that should be preschool children						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To understand what is mathematics and why it is important						
		2	To understand nature, stages and kinds of problem solving						
		3	To be informed about theories and approaches used in mathematics teaching						
		4	To prepare classifying, matching, comparing and ordering activities for preschool children						
		5	To know how to teach numbers in preschool						
		6	To know how to teach adding and subtracting in preschool						
		7	To know how to teach geometriy in preschool						
		8							
		9							
		10							
21	Course Content:								
		Co	urse Content:						
Week	Theoretical		Practice						
1	what is Mathematics?								
2	neories and approaches used in mathematics education								
3	I heories and approaches used in mathematics education								
4	Nature, phases and kinds of problem	n solving							

5	Nature, phases and kinds of problem solving																			
6	Nature, phases and kinds of problem solving																			
7	To prepare classifying, matching, comparing and ordering activities for preschool children								3											
8	To prepare classifying, matching, comparing and ordering activities for preschool children)											
9	Teaching number in preschool																			
10	Tead	ching	num	ber in	presc	hool														
11	Tea	ching	, oper	ations	in pre	eschool														
12	Tead	ching	, oper	ations	in pre	eschool														
13	Tead	ching	geor	netry i	n pres	school														
14	Tead	ching	geor	netry i	n pres	school														
22	Textbooks, References and/or Other Materials:								Ma Ma Ak	Mathematics Teaching (Prof. Dr. Murat Altun) Mathematics Teaching in Preschool (Doç. Dr. Yaşare Aktaş)										
23	Asse	esme	ent																	
TERM L	EAR	NING		VITIES	;		N R	IUMBE	W	WEIGHT										
Midtern	n Exa	am					1		40	40.00										
Quiz							0		0.0	0.00										
Home \	Home work-project 0								0.0	0.00										
Einal Exam Activites								60 	Number Duration (hour) Total Work Load (hour)											
Theore	tical	aue																		
Practic	als/La	abs	: I E																	
self stu	udy a	nd pr	repera	ation					-10	0.00										
Homew	Homeworks																			
Project 24	EC.	۲۹ /	WO	DKI		TAR									_					
Midtorm ovame																				
Others	Others																			
Final E	xams	3																		
Total W	Vork I	Load																		
Total work load/ 30 hr																				
ECTS Credit of the Course																4.00				
25	5 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																			
	1	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	ł	5	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0			
ÖK2	:	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3		0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK4		0 5 0 0 0 0 0																		

ÖK5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	0 1 very low		2 low		3 Medium			4 High			5 Very High					