	BUILDING DESIG	N IN R	EAL ESTATE VALUATION								
1	Course Title:	BUILDIN	IG DESIGN IN REAL ESTATE VALUATION								
2	Course Code:	MIM4037									
3	Type of Course:	Optional									
4	Level of Course:	First Cycle									
5	Year of Study:	4									
6	Semester:	7									
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 f	ace								
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 real estate valuation, relationship between building design and real estate valuation.									
19	Contribution of the Course to Professional Development:	This course contributes to the awareness of the place and importance of building design in real estate appraisal and to improve the current position of the architectural discipline in real estate appraisal applications.									
20	Learning Outcomes:										
		1	Teaching real estate valuation, where its used, relationship between architecture and real estate valuation								
		2	Teaching building design factors which affect real estate value, relationship between environmetally sensitive design for physical and social environment and real estate valuation								
		3	Teaching relationship between architectural design solutions and real estate valuation								
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		10									
21	Course Content:										
		Со	ourse Content:								
	Theoretical		Practice								
1	Concept of Real Estate and Rea										
2	Real Estate Valuation and Where Its										
3	Real Estate Marketing, Legislation a	nd Terms									

4	Real Estate Valuation Principles								
5	Real Estate Valuation Process, Merstandards	thods and							
6	Concept of Building Design, Buildin Elements	g Design							
7	Concept of Building Design, Buildin Elements	g Design							
8	Relationship Between Building Des Real Estate Valuation	ign and							
9	Relationship Between Building Des Elements and Real Estate Valuation								
10	Building Design and Application In Real Estate Valuation	Terms Of							
11	Building Design and Application In Real Estate Valuation	Terms Of							
12	Building Design and Application In Real Estate Valuation	Terms Of							
13	Homeworks Presentation								
14	Homeworks Presentation								
22	Textbooks, References and/or Othe Materials:	er	Yetgin, F., Eroğlu, E. (2009). Gayrimenkul Değerlemesi. Özer, F. (2011).Taşınmaz Değerlemesi, Cinius Yayınları. Anderson, J. (2011). Mimarlık Temelleri: Mimari Tasarım, Literatür Yayıncılık. Farrelly, L. (2012). Mimarlık Temelleri: Yapım + Malzeme, Literatür Yayıncılık						
Activit			Number	Duration (hour)	Total Work Load (hour)				
_,Z 3	MOOCOMONE		1/1	2.00	28.00				
	tical	LILINADE		2.00	20.00				
TERMI	tical FARNING ACTIVITIES als/Labs	NUMBE		0.00	0.00				
Practic	FARNING ACTIVITIES	NUMRF 1							
Practic	FARNING ACTIVITIES als/Labs IdF 젊면 preperation	_	0 0	0.00	0.00				
Practic Venter	FARNING ACTIVITIES als/Labs IdF 젊면 preperation	_	weight	0.00	0.00				
Practic Venter	FARNING ACTIVITIES als/Labs DUF 환연 preperation vorks work-project	1	WEIGHT 0 20140 1	0.00 2.00 20.00	0.00 28.00 20.00				
Practic Practic Homev Honev Field S	FARNING ACTIVITIES als/Labs DUF 환연 preperation vorks work-project	1	WEIGHT 0 20100 1 20000	0.00 2.00 20.00 0.00	0.00 28.00 20.00 0.00				
Practic Practic Homev Honev Field S	FARNING ACTIVITIES als/Labs DUF AND preperation vorks work-project tudies m exams	1	0 20100 1 20000 4	0.00 2.00 20.00 0.00 2.00	0.00 28.00 20.00 0.00 8.00				
Field S Twodaerr Others	FARNING ACTIVITIES als/Labs DUF AND preperation vorks work-project tudies m exams	1	WEIGHT 0 20/40 1 20/00 4 100.00	0.00 2.00 20.00 0.00 2.00 3.00	0.00 28.00 20.00 0.00 8.00 3.00				
Homev Horset Control C	FARNING ACTIVITIES als/Labs DUF ARM preperation vorks work-project tudies m exams	1	WEIGHT 0 20100 1 20000 4 1 1 1 1 1 1 1 1 1	0.00 2.00 20.00 0.00 2.00 3.00 0.00	0.00 28.00 20.00 0.00 8.00 3.00 0.00				
Field S Total V	FARNING ACTIVITIES als/Labs Out And preperation works work-project tudies m exams	1	WEIGHT 0 20100 1 20000 4 1 1 1 1 1 1 1 1 1	0.00 2.00 20.00 0.00 2.00 3.00 0.00	0.00 28.00 20.00 0.00 8.00 3.00 0.00 3.00				
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Field S Total V Total V Course	FARNING ACTIVITIES als/Labs DUE ARM preperation vorks Work-project tudies m exams Vork Load vork load/ 30 hr Credit of the Course	1	PEGHT 0 20/Q0 1 20/000 4 100.00 0 1 100.00 evaluation is applie above 20, the relatification is access is evaluate final exam (test) and	0.00 2.00 2.00 0.00 2.00 3.00 0.00 3.00 3	0.00 28.00 20.00 0.00 8.00 3.00 0.00 3.00 93.00 3.00 3.00 3.00				

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	5	5	5	3	1	3	5	1	1	5	0	0	0	0	0
ÖK2	5	5	5	5	3	1	3	5	1	1	5	0	0	0	0	0

ÖK3	5	5	5	5	5	1	3	5	1	1	5	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications Contrib 1 very low 2 low 3 Medium 4 High 5 Very High ution Level:																