BUILDING COMPONENTS III											
1	Course Title:	BUILDIN	IG COMPONENTS III								
2	Course Code:	MIM2008									
3	Type of Course:	Compulsory									
4	Level of Course:	First Cycle									
5	Year of Study:	2									
6	Semester:	4									
7	ECTS Credits Allocated:	4.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	MIM 2009 Building Scince 2									
12	Language:	Turkish									
13	Mode of Delivery:	Face to face									
14	Course Coordinator:	Prof. Dr. NİLÜFER TAŞ									
15	Course Lecturers:	Prof.Dr. Nilüfer TAŞ Prof. Dr. Murat TAŞ Doç.Dr. Sevgen PERKER Dr. Öğretim Üyesi Zuhal ŞİMŞEK									
16	Contact information of the Course Coordinator:	nilufertas@uludag.edu.tr 0224 2942138 B. U.Ü. Mimarlık Fakültesi Mimarlık Bölümü Nilüfer/ Bursa									
17	Website:										
18	Objective of the Course:	The aim is to give the structural system design and to solve detail problems of windows and doors, curtain wall, raised flooring system, suspended ceiling, cladding which are related with the architectural design and applications									
19	Contribution of the Course to Professional Development:	Selection of components and elements that make up the basic principles of the building, and the ability to design to integrate.									
20	Learning Outcomes:										
		1	Selection of components and elements that make up the basic principles of the building, and the ability to design to integrate.								
		2	Understanding the basic principles of design of the building envelope materials and systems, understanding the application forms								
		3	The ability to create technical documentation.								
		4	Ability of making the architectural design, application information and details necessary to be able to interpret.								
		5									
		6									
		7									
		8									
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		10									
21	Course Content:										
	Course Content:										

Week	Theoretical		Practice								
1	The rough opening on the building's elements of window	wall, the									
2	The expected task form window, the to be controlled in window frame	factors									
3	The elements of window frame Homework- 1										
4	The elements of window frame Homework- 2		Practice -1								
5	Window components and details Homework- 3		Practice -2								
6	General informations about doors										
7	Doors components and details Homework- 4		Practice -3								
8	Doors components and details Homework- 5		Ρ	Practice -4							
9	The design principles and details of c wall and details	curtain									
10	The design principles and details of c wall and details	curtain	P	ractice -5							
11	The design principles and details of r	aised									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Th e3 re	General Practice		Ρ	ragtice -7	2.00	28.00					
Practica	als/Labs			14	2.00	28.00					
Self_stu	Pearbooks, References and/or Other		111	o ustrated, Van Nostran	d Reinhold, Newyo	27.00 rk:					
Homew	vorks		5 7.00 35.00								
Project	8		12		0.00 0.00						
Field S	tudies			0	0.00 0.00						
Midtern	n exams		в	ÍNAN, Muhittin.,(1981)	,1Anşap Pencerele	·1.00					
Others				0	0.00	0.00					
FERME	XEANRNING ACTIVITIES	NUMBE	W	ÉIGHT	1.00	1.00					
Total W	/ork Load					120.00					
Total w	ork load/ 30 hr	6	2			4.00					
ECTS (Credit of the Course					4.00					
Final E	xam	1	60.00								
Total		9	100.00								
Contrib Succes	ution of Term (Year) Learning Activities	es to	40.00								
Contrib	ution of Final Exam to Success Grade)	60.00								
Total			100.00								
Measur Course	rement and Evaluation Techniques Us	sed in the	The midterm exam, the final exam and the determined number of applications, homework studies constitute the success grade.								
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	5	3	1	1	1	1	1	1	1	1	0	0	0	0	0	
ÖK2	5	5	3	1	1	1	1	1	1	1	1	0	0	0	0	0	
ÖK3	5	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	
ÖK4	5	5	5	1	1	1	1	1	1	1	4	0	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	ib 1 very low I:				2 low			3 Medium			4 High			5 Very High			