BASIC DESIGN										
1	Course Title:	BASIC I	DESIGN							
2	Course Code:	GRTZ101								
3	Type of Course:	Compul	sory							
4	Level of Course:	Short C	ycle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr. Gö	r. EVRİM SIRMALI							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.								
16	Contact information of the Course Coordinator:	Öğr. Gör. EVRİM SIRMALI Teknik Bilimler MYO evrim@uludag.edu.tr 0 224 2940895								
17	Website:									
18	Objective of the Course:	Recognize the basic design elements and principles and apply them in conceptional Works								
19	Contribution of the Course to Professional Development:	Making correct and creative designs by consciously applying the basic principles of design								
20	Learning Outcomes:									
		1	Compose points originally on surfaces							
		2	Express volume of forms according to light by charcoal drawing							
		3	Draw different forms expressively							
		4	Compose forms on surfaces by design principles							
		5	Construct a visual hierarchy according to dimensions, proportions and distance							
		6	Colourize the composed layouts							
		7	Use textures on surfaces							
		8	Form structures							
		9								
		10								
21	Course Content:									
	Course Content:									
Week		Practice								
1	Point-line									
2	Point-line		Composition of points and lines							
3	Volumetric and light effects		Composition of points and lines							
4	Form: dimension-proportion and loca	ation	Application by forms							

25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME								
24	ECTS / WORK LOAD TABLE								
Measur Course		1	Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.						
	Credit of the Course		6.00						
	ution of Final Exam to Success Grade)	60.00		6.00				
	/ork Load				180.00				
Eionatri	xations of Term (Year) Learning Activitie	es to	40100	15.00	15.00				
Others			0	0.00	0.00				
MidaleEn	magnams	1	60100	5.00	5.00				
Field St			0	0.00	0.00				
Project		0	0.00	10.00	10.00				
Homew	, , ,		8	5.00	40.00				
		R	10	4.00	40.00				
22	Als/Labs		14	2.00	28.00				
Theore	tical		14	3.00	42.00				
Activit	es		Number	Duration (hour)	Total Work Load (hour)				
13 14 22	2nd mid-exam Structure Textbooks, References and/or Other Materials:		Structure application Structure application Aydın,E.D., (2004), Temel Tasarıma çağdaş yaklaşımlar Becer, E. (1999), İletişim ve Grafik Tasarım, Dost kitabevi, Ankara Divanlıoğlu, D. (1997), Temel Tasar, tasarın öğe ve ilkeleri, Birsen yay., İstanbul Gürer, L, Gürer, G., (2004) Temel Tasarım, Birsen yayınevi, İstanbul Odabaşı, H. (2002), Grafikte Temel tasarım, Yorum Sanat yay., İstanbul Öztuna, Y. (2007), Görsel İletişimde Temel Tasarım, tibyan yay., İstanbul Seylan A. (2005), Temel tasarım, Dağdelen basın yayın,						
13	2nd mid-exam								
12	Texture		Application by textures Application by textures						
11	Texture		Application by textures						
9	Composition principles: anomaly, hier contrasts Colour		Application on anomaly Application by colours						
8	Repeating courses and midterm exar		Application on an application						
7	Composition principles: symmetry-ba		Application on symmetry						
6	Composition principles: Rthym and co		Application on rthym Application on symmetry						
	relationship								
5	·		Application by forms						

CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2

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