	TECHNICAL DRAWING									
1	Course Title:	TECHNI	CAL DRAWING							
2	Course Code:	OTPZ10	7							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	vcle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	2								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör.	. RASIM KADERLİ							
15	Course Lecturers:	Öğr.Gör.	.Dr.Yılmaz DORUK							
16	Contact information of the Course Coordinator:	yzdoruk@uludag.edu.tr, 02242942374, U.Ü.Teknik Bilimler Meslek Yüksekokulu B Blok-Görükle Kampüsü/Bursa								
17	Website:									
18	Objective of the Course:	Aim of technical drawing, definition of the tools and materials used, lettering, scales; kinds of line and where they are used, geometrical drawings, projections of elements in three dimensions, perspective and its kinds, its means; freehand sketching, technical drawing of different structural elements and project drawings rules; works on specific projects, Application projects and drawings.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To Understand the perspective and projection							
		2	To draw three view and perspective drawings.							
		3	To perform the half and full section views drawing.							
		4	Manufacture of workpieces to be done to make the drawing							
		5								
		6								
		7								
		8								
		9								
	<u>-</u>	10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Importance of Technical drawing, dra tools and their usage.		Introduction to technical drawing tools and materials							
2	Writing standards, the drawing rules, and line standards		Sample drawings and drawings control homeworks							
3	Paper folding, text fields, scale stand	dards	Applications about the subject							

4	Basic geometric drawings, drawings polygons practices	of	Drawing of geometric shapes and regular polygons					
5	Basic geometric drawings, drawings of tangent	practices						
6	Projection, projection types, basic prorules	ojection	Applications about the subject					
7	The completion of the missing appea	rance	Applications about the subject					
8	Course review and mid-term exam		Applications about the subject					
9	Scaling, the scaling methods, the scarules	aling	application of dimensioning					
10	Scales of magnification and reduction	า	applications in reduction and enlargement scales					
11	Three views drawings		Three-View drawing applications					
12	Cross-section types and rules, obtain the appearances	ment of	application of sectioning					
13	Perspective drawing		Applications about the subject					
14	Drawings of different elements and p drawings rules	roject	Drawing of standard machine parts (Bolt, wedge, pim and perno)					
22	Textbooks, References and/or Other Materials:		1) Mustafa Bağcı, 2009. Teknik Resim, Cilt 1, Birsen Yayınevi, İstanbul. 2) Şen, İ. Zeki, Özçilingir, Nail, Temel Teknik Resim, Ders kitapları A.Ş., İstanbul, 1991. 3) Kemal Türkdemir, Teknik Resim 1, ISBN:975-93471-1-3, Mayıs 2001, Bilal Ofset, Denizli • 4) Kemal Türkdemir, A4 Uygulama Levhaları, ISBN:975-93471-1-3, Mayıs 2001, Bilal Ofset, Denizli					
23	Assesment							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT					
Midtern	n Exam	1	30.00					
Quiz		0	0.00					
Home \	work-project	10	20.00					
Final Exam 1			50.00					
Total		12	100.00					
Contribution of Term (Year) Learning Activities to Success Grade			50.00					
Contribution of Final Exam to Success Grade			50.00					
Total			100.00					
Measui Course	rement and Evaluation Techniques Us	sed in the						
24	ECTS / WORK LOAD TABLE							

Activites		Number	Duration (ho	Total Work Load (hour)						
Theoretical		14	2.00	28.00						
Practicals/L	abs	14	2.00	28.00						
Self study a	and preperation	14	3.00	42.00						
Homeworks	3	10	3.00	30.00						
Projects		0	0.00	0.00						
Field Studie	es	0	0.00	0.00						
Midterm ex	ams	1	10.00	10.00						
Others		0	0.00	0.00						
Final Exam	s	1	12.00	12.00						
Total Work	Load			150.00						
Total work	oad/ 30 hr			5.00						
ECTS Cred	it of the Course			5.00						
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME  QUALIFICATIONS									

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	2	5	1	0	4	0	0	3	0	0	0	0	0	0	0	0
ÖK2	2	5	1	0	4	0	0	3	0	0	0	0	0	0	0	0
ÖK3	2	5	1	0	4	0	0	3	0	0	0	0	0	0	0	0
ÖK4	2	5	1	0	4	0	0	3	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	on		2 low			3 Medium			4 High			5 Very High				