TECHNICAL DRAWING								
1	Course Title:	TECHNICAL DRAWING						
2	Course Code:	OTPZ107						
3	Type of Course:	Compulsory						
4	Level of Course:	Short Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	5.00						
8	Theoretical (hour/week):	3.00						
9	Practice (hour/week):	1.00						
10	Laboratory (hour/week):	0	0					
11	Prerequisites:	NONE						
12	Language:	Turkish						
13	Mode of Delivery:	Face to	face					
14	Course Coordinator:	Öğr.Gör. RASIM KADERLİ						
15	Course Lecturers:	Öğr.Gör.Rasim KADERLİ						
16	Contact information of the Course Coordinator:	rkaderli@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	The machine used in the manufacturing sector technical pictures, making images to gain the ability to read and draw.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Angles, lines, arcs, and polygons on the geometric drawings, drawings of angle, polygon, arc and derivatives and to make drawings.					
		2	Projection and projection types, appearance, able to comprehend the methods of extraction, a special appearance and help you draw. Make projections of lines and planes, draw a straight line the full length and the true size of the plane, and a special appearance to help and if necessary remove the appearance of parts to draw enough.					
		3	Appearance and Standard dimensioning rules to make length dimensions and perspectives (TS 88) to know and implement.					
		4	Comprehend the need and appropriate cross-sectional planes of sectioning, to determine the appropriate cross-sectional plane, and the cross-section types and sections of the knowledge of cross sectional draw açıklayark exceptions.					
		5	To understand the importance of perspective, and perspective drawings to make pictures. To know the methods of perspective drawing, using these methods and draw on the perspectives of Appearance with the bow and the parts of a circle to draw the appropriate perspectives.					
		6	The surface quality of the work piece and the machine to know the meaning of symbols and pictures on the importance of roughness on the show açıklamak.Yüzey.					

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		7	di in	rasp the importance of mensions and shape, nage to read and show tterhead.	size and exercise to	olerance on the
8		Knowing the importance of shape and position tolerances and manufacturing tolerances explain the importance of shape and position. Torans symbols to read and show the shape and position.				
9			Enough to understand the appearance of images and image making to determine çizebilmek. Yapım necessary to take cross-sections, to make proper dimensioning, tolerances and surface roughness of the implement, organize, and materials to determine the letterhead.			
		10				
21	Course Content:					
		Со	_	rse Content:		
Week	Theoretical		Practice			
1	Geometric constructions: angle, arc a curve drawing		Geometric constructions: angle, arc and curve drawing, assembly drawings of spring			
2	Geometric drawings polygon drawings (triangle, square, pentagonal, hexagonal, heptagonal, octagonal)		Geometric drawings b) drawing a polygon (triangle, square, pentagonal, hexagonal, heptagonal, octagonal)			
3	Projection, the projection of the varieties, the projection of the planes, the point footprint, footprint of truth and exceptions, and exceptions plane, footprint, footprint of		Projection applications			
Activites				Number	Duration (hour)	Total Work Load (hour)
Theore	Theorettbaln one look and parts that can be			13	2.00	26.00
Practica	als/Labs			13	2.00	26.00
Self studynaends by napog a tind symbols used in the			Γ	10	1.00	10.00
Homeworks				1	0.00	0.00
Project	Cases requiring auxiliary and special Sappearances and drawing			pequate appearance, a actices to help	ippearance and dir 0.00	lensioning 0.00
Field St				0	0.00	0.00
Midtern	Eଝ୍ଲେଲ୍ସ୍ରion boy drawing account.		aı	nd expansions	0.00	0.00
Others			-	0	0.00	0.00
Final E	Sections, Definition, Rules of section karns cross-section plane of the determinat	ing,	С	rpss-sectional shape d	പ്രുസ്സg applications	0.00
Total W	ork Load					62.00
Tơ t 9 I w	ண்டி ர்வி ≴3 6 ¢ation types, sections of t	he	С	ross-sectional shape d	rawing applications	2.07
ECTS (Credit of the Course					5.00
- 11	varieties, the isometric circle and arc			brspective drawing, pe opropriate parts of the	Ispective drawing c	Ji views by air
12	Surface roughness and surface quali tolerances and standards., To appoin determine the quality of surface roughness symbols, according standards on the machine to show pi	ty nt and hness. ng to the	Surface roughness symbols, according to the standards on the machine to show pictures			
13	In manufacturing, the importance of t in size. Practice the concept of practi practice reading table. Exercise syste (normal vent, normal spindle system) Exercise types (strict, transitional, ho drill). The shape and position tolerance symbols standards	ce types, ems i. llow ces. The	The shape and position tolerances of the machine part of the image display applications.			

Pictures of construction, construction official appearance for the determination of adequate, taking the necessary sections. Tolerance and surface roughness measurement of production pictures to show pictures of construction. Letterhead editing. Materials to be determined.				Writing formal applications		
Textbooks, References and/or Other Materials:				Teknik Resim İ.Zeki ŞEN-Nail ÖZÇİLİNGİR Teknik Resim-I-II Kemal TÜRKDEMİR Meslek Resim-I-II Hamdi ÖZKARA Teknik Resim Hüdayim BAŞAK Teknik Resim Uygulama Yaprakları-Zafer YILDIZ		
23	Ass	esment				
TERM LEARNING ACTIVITIES NUMBE R			_	WEIGHT		
Midter	m Ex	am	1	25.00		
Quiz			0	0.00		
Home	work	-project	1	25.00		
Final Exam 1			1	50.00		
Total 3			3	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		
Measurement and Evaluation Techniques Used in the Course						
24	ECTS / WORK LOAD TABLE					
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS					

PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 0 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3 ÖK4 ÖK5 ÖK6 ÖK7 ÖK8 ÖK9 LO: Learning Objectives PQ: Program Qualifications 1 very low 4 High 5 Very High Contrib 3 Medium 2 low ution Level: