PRODUCTION PROCESSES II										
1	Course Title:	PRODU	CTION PROCESSES II							
2	Course Code:	MKNZ20)1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	3								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Öğr.Gör.	. RASIM KADERLİ							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:									
17	Website:									
18	Objective of the Course:									
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Measurement and control procedures required to make the machine technician,							
		2	Professional practical use of theoretical knowledge,							
		3	Universal lathe turning looms advanced knowledge and skills to make transactions,							
		4	Universal milling machine milling looms high level of knowledge and skills to make transactions,							
		5	Tool grinding machines grinding and cutting instruments,							
		6	Universal grinding machine tools to make basic grinding operations,							
		7	Arc welding machines to do the basic welding processes.							
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Recognition of universal lathe machi accessories.	ne	Machining of different mirrors.							
2	Recognition of universal lathe machi accessories.	ne	iviachining of different mirrors.							
3	Recognition of universal lathe machi accessories.	ne	iviachining of different mirrors.							
4	Revolver lathe loom recognition.		Revorver understanding of the use of machine.							

5	Recognition of universal milling bench accessories.								D	Done with the help of rotary table milling process.								
6	Rec acc	Recognition of universal milling bench accessories.								Connecting the milling process is done with the help of patterns.								
7	Rec acc	Recognition of universal milling bench								Divisor done with the help of division								
8	Сор	Copy milling benches recognition.								opy mil	ling ma	achine	making	proces	ss.			
9	Mid	Vidterm Exam																
10	Тоо	ool grinding loom recognition.							Si	Single and multi-edged cutting tool grinding.								
11	The reco	The plane surface grinding machine recognition.							Tł	The plane surface grinding machines to process.								
12	The reco	The plane surface grinding machine recognition.							C	Cylindrical grinding machines to process.								
13	Rec wel	Recognition methods for gas metal arc velding							W	Welding operations on the part of the application.								
14	Rec wel	Recognition methods for gas metal arc welding							W	Welding operations on the part of the application.								
22	Tex Mat	Textbooks, References and/or Other Materials:																
23 Assesment																		
TERM L	EAR	NING		VITIES	5		N	IUMBE	w	WEIGHT								
Midtern	n Fx	am					1	<u> </u>	20	20.00								
Quiz	/						0		0	0.00								
Activites							Number Duration (hour) Total Work Load (hour)											
T Ateo	tical						3		10	00.00								
Practic	Practicals/Labs							-										
Self study and preperation																		
Homeworks																		
Projects							10	00.00										
Field S	Field Studies																	
Midtern		ams,	WO															
Others																		
Final Exams																		
Total Work Load																		
Total work load/ 30 hr																		
ECTS Credit of the Course													4.00					
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
				0: L	earr	ning C	Dbjed	tives	5	PQ: P	rogra	am Qu	alifica	tions				
Contr ution Leve	Contrib 1 very low ution Level:		2 low		3 N	/led	lium	4 High		5 Very High								