	PRODU		N PROCESSES II						
1	Course Title:	PRODU	CTION PROCESSES II						
2	Course Code:	MKNZ20	11						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	cle						
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:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	face						
14	Course Coordinator:	Öğr. Gör	. Rasim KADERLİ						
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.							
16	Contact information of the Course Coordinator:	Öğr.Gör. Rasim KADERLİ rkaderli@uludag.edu.tr Teknik Bil. M.Y.O Makine Prog. Tlf.224 2942375							
17	Website:								
18	Objective of the Course:	With this course, students can scratch the basic geometric shapes, projection and appearance aimed to gain competencies that might, and perspective drawing.							
19	Contribution of the Course to Professional Development:	To be able to read or draw pictures to be manufactured							
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:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Recognition of universal lathe mach accessories.	ine	Machining of different mirrors.						
2	Recognition of universal lathe mach	ine	Machining of different mirrors.						

3	Recogn accesso	ition of pries.	unive	rsal la	the ma	achine	1	Ma	Machining of different mirrors.										
4	Revolve	loom	recog	nition.			Re	Revorver understanding of the use of machine.											
5	Recogn accesso	rsal m	nilling b	ench		Do	Done with the help of rotary table milling process.												
6	Recogn accesso	unive	rsal m	nilling b	ench		Co pa	Connecting the milling process is done with the help of patterns.											
7	Recogn accesso	unive	rsal m	nilling b	ench		Div	Divisor done with the help of division											
8	Copy m	illing b	enche	s reco	gnition	ı.		Co	Copy milling machine making process.										
9	Midterm	Exam																	
10	Tool gri	ecogn	ition.			Sir	Single and multi-edged cutting tool grinding.												
11	The plat recognit	inding	g mach	ine		Th	e plan	e surfa	ce grind	ding ma	chines	s to pro	cess.						
12	The plat recognit	ne surf ion.	ace gr	inding	g mach	ine		Су	lindric	al grinc	ling ma	chines	to proc	ess.					
13	Recogn welding	s for g	as met	al arc		We	elding	operati	ons on	the par	t of the	e applic	ation.						
14	Recogn welding	s for g	as met	al arc		We	Welding operations on the part of the application.												
22	Textboo Materia	Textbooks, References and/or Other Materials:																	
23	Assesm	ent																	
Activites							: \w/E 	Numb	er		Duration (hour)			Total Work Load (hour)					
Theoretical Home work-project								20	14 .00			2.00	2.00 28.00						
Practic	Practicals/Labs											2.00	2.00 28.00						
Self stu Total	udy and p	prepera	ation			3		10	10 0.00			2.00		20.00					
Homew	vorks							-	1			4.00			4.00				
Brojeet	s Grade	``	,		0			(0			0.00			0.00				
Field S	tudies							(C			0.00			0.00				
Hidterr	n exams							10	b.oo			20.00			20.00				
Others			Others												0.00				
Eioalse	Einals Exams t											0.00			0.00	9.00			
Total Work Load										les of I	Bursa u	0.00 142990	Univers	ity Ass	0.00 බේහිල් ar	nd			
	Vork Loa	d / WVI I	RKT				.	thé) f pricip	les of I	Bursa u	0.00 Iµ2ିସ୍ଟିଡିହି	Jnivers	ity Ass	0.00 &Øat@ ar 120.00	nd			
Total W	Vork Load	d 30 m	RKL	UAD		LE		thé) § pricip	les of I	Bursa u	0.00 142990	Jnivers	ity Ass	0.00 20ate ar 120.00 4.00	nd			
Total W Total w ECTS (Vork Load	d 30 m the Co	RK L ourse	OAD		LE	<u>.</u>	thé) { pricip	les of I	Bursa u	0.00 1429.90	Jnivers	ity Ass	0.00 & at and and and a constraint and a	nd			
ECTS 0	Vork Loa	d 30 m the Co	RK L ourse CON	OAD	UTIO		F LE.		a pricip	OUTC	Bursa u Bursa u COME: NS	0.00 429.90	Jnivers PROC	ity Ass BRAM	0.00 20.20 ar 120.00 4.00 4.00 ME	g .c			
Total W Total w ECTS 0	Vork Load	the Cc	RK L ourse CON	OAD TRIE	TAB SUTIO	LE N OI	F LE/		9 9 pricip IING (LIFIC PQ9	OUTC	Bursa u Bursa u OMES NS PQ11	0.00 42990 5 TO I	PROC PQ1 3	BRAM	0.00 20.00 120.00 4.00 4.00 ME PQ15	PQ16			
Total W Total W ECTS 0 25 ÖK1	Vork Load	d 30 m the Cc l PQ2 5	RK L ourse CON PQ3	OAD TRIE PQ4	TAB BUTIC PQ5	LE N OI PQ6	F LE. (PQ7 4	ARN QUA PQ8	iing PQ9 5	OUTC ATIO PQ1 0 3	Bursa u Bursa u COMES NS PQ11	0.00 429.90 5 TO I PQ12 4	PROC PROC 5	BRAM	0.00 a Q a Q Q ar 120.00 4.00 ME PQ15 5	PQ16			
ÖK1	Vork Load Credit of PQ 4	d 30 ⁷ ff the Co I PQ2 5 4	RK L burse CON PQ3 4	OAD TRIE PQ4 5	TAB BUTIO PQ5 4	LE N OI PQ6 4	F LE (PQ7 4 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	<pre>pricip pricip IING (LIFIC PQ9 5 4</pre>	OUTC ATIO PQ1 0 3 5	Bursa u Bursa u COMES NS PQ11 5 4	0.00 429.90 5 TO I 9Q12 4	PROC PQ1 3 5 4	BRAM	0.00 a Q a Q Q ar 120.00 4.00 ME PQ15 5 4	PQ16 5 4			
ÖK1 ÖK3	Vork Load Credit of PQ 4 3	d 30 m the Cc 1 PQ2 5 4 4	RK L burse CON PQ3 4 5 5	OAD TRIE PQ4 5 4 4	TAB BUTIO PQ5 4 3	LE N OI PQ6 4 5	F LE/ C PQ7 4 5 5	4	 pricip pricip IING (LIFIC PQ9 5 4 3 	OUTC ATIO PQ1 0 3 5 4	Bursa u Bursa u COMES NS PQ11 5 4 5	0.00 222.90 5 TO I PQ12 4 5 4	PROC PQ1 3 5 4 3	FRAM	0.00 aQaRQar 120.00 4.00 ME PQ15 5 4 4 4	PQ16 5 4 5			

ÖK5	5	5	4	5	5	4	4	4	5	5	4	5	4	4	4	5
ÖK6	4	4	5	5	4	5	4	3	4	4	5	4	5	5	4	5
ÖK7	4	5	4	4	4	4	5	4	5	5	4	4	4	4	5	4
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 Iow		3	Medi	um		4 Hig	h		5 Ver	y High	I	