	DESIGNING	AND	GYPSUM SHAPING II							
1	Course Title:	DESIGN	ING AND GYPSUM SHAPING II							
2	Course Code:	CNST20	6							
3	Type of Course:	Compuls	ory							
4	Level of Course:	Short Cy	cle							
5	Year of Study:	2								
6	Semester:	4								
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	ace							
14	Course Coordinator:	Öğr.Gör.	Şahin Selim YAZICI							
15	Course Lecturers:	Öğr. Gör. Şahin Selim YAZICI								
16	Contact information of the Course Coordinator:	Öğr. Gör. Şahin Selim YAZICI selimyazici@uludag.edu.tr Uludağ Üniversitesi İznik Meslek Yüksek Okulu 16860 İznik/Bursa Tel:0(224) 2942668/61807								
17	Website:									
18	Objective of the Course:	Plaster molding methods to teach, about factory applications to make information owner and to businesses provide adaptaions.								
19	Contribution of the Course to Professional Development:	To respond to all needs related to product design and molding in the private sector or in its own businesses								
20	Learning Outcomes:									
		1	He/She must do designing product.;							
		2	He/She must draw technical pictures.;							
		3	He/She must analyze to problems.;							
		4	He/She must use same tecnical to making modsel and mould.;							
		5	He/She must analyze the phases of application;							
		6								
		7								
		8								
		9								
	T	10								
21	Course Content:									
	Course Content:									
	Theoretical		Practice To a histographic and a hout place and a second a second and							
1	Teach informations about plaster		Teach informations about plaster							
2	The rules that must be followed at wo	•	The rules that must be followed at workshop							
3	Mold making and material recognition		Mold making and material recognition							
4	Drawing technical pictures and sizing		Drawing technical pictures and sizing							
5			Develop the ability to hand							

7						Ma	Making plaster models												
8									Making plaster models										
9									Making plaster models										
10											models								
11										ke of m									
12										ke of m	nodels								
13										ke of m	nodels								
14										ke of m	nodels								
22	Materia	Textbooks, References and/or Other Materials:							Endüstriyel Seramikte Alçı ve Çamur şekillendirme Yöntemleri Müçteba KUNDUK										
23	Assesm																		
TERM L	LEARNIN	G ACTI	VITIES	•		N R	IUMBE	WE	WEIGHT										
Midtern	m Exam					1		40	40.00										
Quiz						0		0.0	00										
Home \	work-pro	ject				0		0.0	00										
Final E	Final Exam 1								60.00										
Total	Total 2								100.00										
Contribution of Term (Year) Learning Activities to Activites						10		Number			Dura	ition (Total Work Load (hour)						
TREOretical						10	P ₄ 00			2.00	2.00								
Practic	als/Labs								14			2.00			28.00				
Selfasic	PCTS		RK I	OAD	TAR	LF			12			5.00		60.00					
Homew								(0					0.00					
Project	Projects								0			0.00		0.00					
Field Studies							(0			0.00		0.00						
Midterm exams								1			1.00		1.00						
Others								0			0.00			0.00					
Final Exams									1			1.00		1.00					
Total Work Load														119.00					
Total work load/ 30 hr													3.93						
ECTS (Credit of	the Co	urse												4.00				
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	PQ	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ä									1.			_	-						
ÖK1	1	1	1	1	1	3	1	1	1	1	1	5	5	1	3	1			

Making plaster models

ÖK3

ÖK4

ÖK5	2	3	4	1	3	5	4	3	2	5	4	5	5	1	4	1
LO: Learning Objection Contrib 1 very low 2 low ution Level:								s P Medi			m Qu 4 Higl		itions		y High	