FREE SHAPING II										
1	Course Title:	FREE SHAPING II								
2	Course Code:	CNST266								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00	2.00							
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr. Gör. SENANUR DODEVSKİ								
15	Course Lecturers:		: Senanur GÜNDOĞDU DODEVSKİ							
16	Contact information of the Course Coordinator:	Öğr. Gör. Senanur GÜNDOĞDU DODEVSKİ Mail : senanur@uludag.edu.tr Tel : 0 224 - 757 61 63 Adres : Uludağ Üniversitesi İznik Meslek Yüksek Okulu Selçuk mah. Üyecek mevkii Hastane Caddesi 16860 İznik/Bursa								
17	Website:									
18	Objective of the Course:	 Shaping a three-dimensional form using imagination in line with the information given To ensure the most appropriate and correct shaping by recognizing the relations between design and application. To be able to make artistic and standard panels. 								
19	Contribution of the Course to Professional Development:	Can mak	Examines and can make board designs. Can make artistic form studies. It can do relief work.							
20	Learning Outcomes:									
		1	Examines and can make board designs.							
		2	Can make artistic form studies.							
		3	It can do relief work.							
		4								
		5								
		6								
		7								
		8								
		9								
	Course Content	10								
21	Course Content: Course Content:									
Week	Theoretical		Practice							
1	Information, topic determination and	research								
_	for ceramic panel work									

2	Artist presentation and examples of a Slide presentation	art works.	Sketch work for standard ceramic panel and artistic ceramic panel							
3	·		Forming for standard Ceramic board and artistic ceramic board							
4			Forming for standard Ceramic board and artistic ceramic board Forming for standard Ceramic board and artistic ceramic							
5				orming for standard Ce bard	eramic board and a	rtistic ceramic				
6			Forming for standard Ceramic board and artistic ceramic board							
7			Ceramic panel artistic cutting and drying							
8			Control of board work.							
9			First firing							
10	Describing concrete, abstract and sty concepts. Artist presentation and exa art works. Slide presentation.		One-to-one application work from nature (Natürmont) drawing on paper.							
11	Natürmort çalışmalar ve natürmort ça sanatçılar hakkında slayt sunum	alışan	Exact work from nature (Natürmont) shaping from mud							
12	Natürmort çalışmalar ve natürmort ça sanatçılar hakkında slayt sunum	alışan		inishing touches and d ork from nature (Natür		ne shaping				
13	Baking and first firing		Fi	irst firing application						
14	Glaze firing		Glazing and glaze firing Checking whether the objectives specified at the beginning of the term are realized at the end of the term.							
Activit	es			Number	Duration (hour)	ur) Total Work Load (hour)				
Theore	lical		3.	Related books, journa	hstores and scie	ntifioo				
Practica	als/Labs		ם	14	2.00	28.00				
Self stu	dy and preperation		te	Ghniques	4.00	4.00				
Homew	vorks			4	12.00	48.00				
Project	8		С	eramic errors and solu	tion methods	0.00				
Field St	tudies			0	0.00	0.00				
Midtern	n exams		р	epared in various prog	rans	1.00				
Others				0	0.00	0.00				
Final E	xams	R	••	1	1.00	1.00				
Total W	/ork Load					97.00				
Qotiz I work load/ 30 hr 0				00		3.20				
ECTS Credit of the Course						3.00				
Final Exam 1				60.00						
Total		3	100.00							
Contribution of Term (Year) Learning Activities to Success Grade				40.00						
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measur Course		sed in the	20% midterm exam, 20% homework and 60% final exam are made to decide on the success of the students in this course. By comparing the scores collected by each student at the end of the semester with the course passing criteria in accordance with the Bursa Uludağ University Associate and Undergraduate Education Regulation sent by Uludağ University, it is decided that each student is successful or failed.							

24 ECTS / WORK LOAD TABLE																
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	1	2	1	1	5	1	5	4	1	1	5	5	4	1	1	1
ÖK2	1	2	1	1	5	1	5	4	1	1	5	5	3	1	1	1
ÖK3	1	3	1	1	5	1	5	5	1	1	5	5	3	1	1	1
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3 Medium			4 High			5 Very High				