	FREE SH	APINO	G FOR CERAMICS I					
1	Course Title:	FREE SHAPING FOR CERAMICS I						
2	Course Code:	SRCT255						
3	Type of Course:	Optional						
4	Level of Course:	Short Cycle						
5	Year of Study:	2						
6	Semester:	3						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	1.00						
9	Practice (hour/week):	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:	Öğr. Gör. 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. 						
19	Contribution of the Course to Professional Development:	Can prepare Ceramic Clay. It can make ceramic product by using pinching, rod, plate and turning methods from plastic forming methods. Examines and can make board designs. Can make artistic form studies. It can do relief work.						
20	Learning Outcomes:							
		1	Ceramic mud can be prepared.					
		2	From plastic shaping methods, it can make ceramic product using pinching, rod, plate and lathe methods.					
		3	It can examine and make board designs.					
		4	She/ He can do artistic form studies.					
		5	She/ He can do relief work.					
		6						
		7						
		8						
		9						
		10						
21	Course Content:							
		Co	ourse Content:					
Week	Theoretical		Practice					

1	Determining the purpose of the cours Introducing necessary tools	se .	Sketching work							
2	Definition of ceramics. Historical proc ceramic shaping techniques. To introduce ceramics artists and to s examples of works.		Sketching work							
3	Pinch method lecture		M Pi	ud preparation and kno inch method application	eading methods. n					
4	Rod method lecture		Μ	aking the dish with the	rod method					
5	Neolithic pottery		F	ormation of Neolithic fo	orms with bar metho	od.				
6	Plate method explanation		Plate method.							
7	Ceramic panel making techniques		С	Ceramic panel work						
8	Artistic ceramic panel making technic artist presentation	ques and	Ceramic clipboard work.							
9	Presentation of the artist applying art ceramic panel work	istic	Control of panel operation.							
10	Natürmort		Ν	ature-based (Natürmor	t) self-application s	tudy				
11	Natürmort	Ν	ature-based (Natürmor	nt) self-application s	study					
12	Things to consider in baking	Fi	ring and first firing							
13	Things to pay attention to in glazing	G	lazing and glaze firing							
14	Check whether the aims stated at the beginning of the period are realized a end of the term	Evaluation								
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theoretical				009	1.00	14.00				
Practic	als/Labs			14	2.00	28.00				
Self stu	dy and preperation		2	4 Related backs, journe	12.00	48.00				
Homew	vorks			1		4.00				
Pr 2j3 ect	Assesment			0	0.00	0.00				
Field S	tudies			0	0.00	0.00				
Midtern	n exams	R 1	2	1	1.00	1.00				
Others				0	0.00	0.00				
Final E	xams	1	2	1	1.00	1.00				
	/ork Load					97.00				
Total w	ork load/ 30 hr	· ·		0.00		3.20				
ECTS Credit of the Course						3.00				
Success Grade				140.00						
Contrib	ution of Final Exam to Success Grade	e	60.00							
Total			100.00							
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.							

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	3	1	1	5	1	5	4	1	1	5	4	4	1	1	1
ÖK2	1	3	1	1	5	1	5	4	1	1	5	1	1	1	1	1
ÖK3	1	1	1	1	5	1	5	4	1	1	5	1	1	1	1	1
ÖK4	1	3	1	1	5	1	4	5	1	1	5	3	3	1	1	1
ÖK5	1	4	1	1	4	1	5	5	1	1	5	3	3	1	1	1
			LO: L	.earr	ning (Dbjed	tive	s P	Q: P	rogra	am Qu	alifica	ations	5	1	
Contrib 1 very low ution Level:				2 low		3	Medi	um		4 Hig	h		5 Ver	y High)	