

## Eskişehir Osmangazi University, College of Art and Design Department of Visual Arts

## COURSE INFORMATION FORM

SEMESTER SPRING

COURSE CODE	141314017	COURSE NAME	METAL AND WOOD SCULPTURE II

SEMESTER	WEEKLY COURSE HOURS			COURSE			
SEIVIESTER	THEORY	APPLICATION	LAB.	CREDIT	ECTS	TYPE	LANGUAGE
4	4	2		5	8	Elective	Turkish

CATEGORY OF COURSE (ECTS Credit Distribution)				
Basic Education Art Design Visual Communication Social Science				
1	4	2	1	

EVALUATION CRITERIA				
EXAM TYPE		ΕΧΑΜ ΤΥΡΕ	PERCENTAGE OF EXAM	
EXAMS IN	Midterm Exam 1	Project	40	
SEMESTER		Project	40	
FINAL EXAM		Project	60	
EXCUSE EXAMINATION				
RESIT EXAMINATION				

RECOMMENDED PREREQUISITES OF COURSE	Modeling			
COURSE CONTENT	Abstract sculpture samples, basic plastic values in sculpture: light-shadow, volume, proportional relations, basic materials and production methods, realistic and abstract samples such as bust, figure and relief with metal and wooden materials.			
COURSE OBJECTIVES	<ul> <li>To give the student a perception of 3D, and application of 3D.</li> <li>To develop abstract thinking and problem solving skills</li> <li>To form a visual language.</li> </ul>			
CONTRIBUTION TO VOCATIONAL EDUCATION	The student will learn the basic principles of sculpture and will be able to perceive and to understand art forms.			
LEARNING OUTCOMES	<ul> <li>Student will comprehend the basic elements of sculpture.</li> <li>Student will learn the perception of three dimensional forms</li> <li>Students will learn to interrelate with different forms.</li> </ul>			
TEXTBOOKS	Sanat ve Kuram, Paul Wood, Charles Harrison, Küre Yayınları, 2011			
REFERENCES	30,000 Yıl Öncesinden Günümüze Heykel, Şenyapılı, Önder(2003), Metu Press.			
MATERIALS Will be provided in the sculpting studio				



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WEEKLY COURSE PLAN			
WEEK	SUBJECTS		
1	Examples of abstract sculptures, techniques and plastic value of these sculptures.		
2	Sketches of sculptures to be worked in class, suitable methods for the planned sculptures		
3	Guidance and practices		
4	Guidance and practices		
5	Guidance and practices		
6	Guidance and practices		
7	MIDTERM EXAMS		
8	MIDTERM EXAMS		
9	Guidance and practices		
10	Guidance and practices		
11	Guidance and practices		
12	Guidance and practices		
13	Guidance and practices		
14	Practices and evaluation		
15-16	FINAL EXAM		

	COURSE CONTRIBUTION TO THE PROGRAM OUTCOMES		CONTRIBUTION LEVEL		
NO			2	3	
		low	med	high	
1	Ability to establish and conceive the basic concepts, principles and the history of communication and visual art and relate to other disciplines.		х		
2	Understanding of the art culture, ethics, and the rights and responsibilities of designers.		x		
3	Understanding of the diversity, aesthetic sensitivity and the visual language of art and design and to reflect it into design.			х	
4	Ability to analyze with interrogation and critical thinking and to reflect it into work of art, and to find appropriate solutions to art problems.			x	
5	Ability to recognize the art techniques and technology and to identify their differences, applications and methods.		х		
6	Ability to understand and practice the work of art process, its steps, and production techniques.			x	
7	Ability to refresh knowledge on art process and art information in accordance with the modern requirements and technological developments.			х	
8	Ability to utilize various artistic and industrial production techniques.			х	
9	Appreciation of the national and universal values and ability to expand art concepts from national level to universal level.		х		
10	Awareness for the protection of nature and the environment as well as eco-design,		х		
11	Ability to prepare social responsibility projects in order to raise art awareness.	х			

LECTURER	SIGNATURE	DATE		
Asst. Prof. Serenay Şahin		April 1, 2016		