

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Bijouterie Design							
Course Code	KTT242	Couse	Level	Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload 50 (Ho	ours) Theory	y 1	Practice	1	Laboratory	0
Objectives of the Course It is aimed to give basic concepts related to motion, ratio-dimension, unity and metamorphosis knowledge, as well as to create three-dimensional forms and compositions using organic and mechobjects.					echanical		
Course Content  The aim of this course is to proviously perception such a support visual perception					ımetric dime	nsions of objects a	and to
Work Placement N/A							
Planned Learning Activities	nation (Presenta	ation), Demons	ration, Case	Study			
Name of Lecturer(s) Ins. Ufuk ÖREN							

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	70		

## **Recommended or Required Reading**

1 Öztuna, H.Y., 2007. Görsel İletişimde Temel Tasarım, Tibyan Yayıncılık.

Week	<b>Weekly Detailed Cour</b>	Detailed Course Contents					
1	Theoretical	Motion concept					
2	Theoretical	Ratio - Dimension Concept					
3	Theoretical	Unity concept					
4	Practice	Metomorphosis (Organic Object Studies / Surveying) - (Organic orTransforming Mechanical Objects into Three-Dimensional Forms with Abstraction Free Material					
5	Practice	Abstraction of Organic Objects					
6	Practice	Mechanical Object Study					
7	Theoretical	Abstraction of Mechanical Objects					
8	Intermediate Exam	Midterm					
9	Theoretical	Three-Dimensional Form Studies Using Motion and Balance					
10	Practice	Study Study Using Motion and Rhythm in One					
11	Theoretical	Three-Dimensional Form Studies Using Motion and Rhythm					
12	Theoretical	Three-Dimensional Form Studies Using Form and Composition Elements					
13	Practice	Three-Dimensional Form Studies Using Form and Composition Elements					
14	Practice	Three-Dimensional Form Studies Using Form and Composition Elements					
15	Practice	Three-Dimensional Form Studies Using Form and Composition Elements					
16	Final Exam	Final Exam					

Workload Calculation					
Activity	Quantity	Р	reparation	Duration	Total Workload
Lecture - Theory	14		0	1	14
Lecture - Practice	14		0	1	14
Studio Work	1		0	5	5
Midterm Examination	1		5	2	7
Final Examination	1		8	2	10
Total Workload (Hours)					50
[Total Workload (Hours) / 25*] = <b>ECTS</b>					2
*25 hour workload is accepted as 1 ECTS					



Learn	ing Outcomes
1	Recognize and apply the concepts that will support visual perception such as color, texture, which can detect the volumetric dimensions of objects.
2	Know and apply the basic concepts of motion, proportion-dimension, union, metamorphosis.
3	Know and apply properties such as equilibrium, being single in all forms.
4	Create three dimensional forms and compositions using organic and mechanical objects.
5	Knows and applies the techniques and adaptation of the skills and knowledge gained to the jewelry.

Progra	ramme Outcomes (Jewellery and Jewellery Design)	
1	-	
2	-	
3	-	
4	-	
5	-	
6	-	
7	-	
8	-	
9	-	
10		
11	-	
12	-	
13	-	
14	-	
15	-	
16	-	
17	-	

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5		
P1	5	5	2	2	4		
P2	3	2	1	3	2		
P3	2	3	4	4	4		
P4	4	3	4	4	2		
P5	4	2	3	5	3		
P6	3	3	5	2	3		
P7	2	4	4	5	3		
P8	5	5	2	3	4		
P9	4	4	4	2	4		
P10	5	5	5	5	2		
P11	2	2	2	2	3		
P12	1	1	4	4	4		
P13	1	1	2	2	5		
P14	3	3	3	3	1		
P15	2	2	4	3	3		
P16	1	1	2	2	4		
P17	1	1	1	1	2		

