



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 (<i>Hours</i>)	Theory	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 mechanical objects.							
Course Content		The aim of this course is to provide the ability to perceive the volumetric dimensions of objects and to support visual perception such as color and texture.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Explanation (Presentation), Demonstration, 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, Tıbyan Yayıncılık.
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Week	Weekly Detailed Course Contents	
1	Theoretical	Motion concept
2	Theoretical	Ratio - Dimension Concept
3	Theoretical	Unity concept
4	Practice	Metomorphosis (Organic Object Studies / Surveying) - (Organic or Transforming 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	Preparation	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*] = ECTS				2

*25 hour workload is accepted as 1 ECTS



Learning 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.

Programme Outcomes (Accounting and Tax Practices)

1	Have basic theoretical knowledge and skills in accounting and tax areas
2	The accounting and consultancy firm providing services in accounting, finance and accounting departments to meet the needs of the public or private sector organizations have the ability to think analytically and solve problems, be qualified accounting staff
3	To use at least one of the software packages related to accounting fluent
4	To follow the regulations related to the profession and have the basic legal information
5	Identify the data required for accounting for businesses, the ability to effectively collect and save
6	To be able to keep accounting records necessary to analyze financial transactions
7	General accounting, end of period accounting, cost accounting, and companies, understand and apply accounting control issues
8	Understand the obligations of a responsible and have knowledge about taxes and tax Turkish Tax System
9	By understanding and interpreting the problems of the profession, ideas orally or in writing, to express clearly
10	Knowledge they have taken in relation to the profession and to apply in a real business environment by identifying problems, interpret data and have the ability to analyze,
11	Professional and ethical responsibilities, understand the importance of job security
12	Be aware of the importance of following the regulations related to the profession
13	Correspondence related to the field can make using a computer, to store the information and use the stored information

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

	L1	L2	L3	L4	L5
P13	2	2	2	2	2

