

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Basic Art Educa	ation						
Course Code	GİY182		Couse Leve	el	Short Cycle (Associate's	Degree)	
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	Definition of bas the students ab skills by using e	ility and	g. It is aime	d to teach t	he principles a	ind elements	s in composition. T	o improve
Course Content Make arrangements and interpreta light. Establishing composition by surface with texture interpretation.		on by creati	ng two and	three dimensi	onal forms.	Color application to	shade of create a	
Work Placement	N/A							
				tion), Demons y, Problem Sol		ussion, Project Ba	sed	
Name of Lecturer(s) Ins. Saadet Nihal COŞKUN								

Assessment Methods and Criteria

Method		Quantity	Percentage (%)	
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1	"Temel Sanat Eğitimi", Yrd. Doç. Dr. BALCI, Yusuf Baytekin, Dr. SAY, Nuran Ya-Pa,2003,İst.				
2	"Temel Sanat Eğitimi: Sanat Eğitimi Öğretim Sistemi ve Bilgi Kapsamı", GÜNAYDIN, Nevide, MOSS Eğitim, 2012, İst.				
3	Basic Art Education Textbook				
4	Lecture Notes				

Week	Weekly Detailed Cour	se Contents					
1	Theoretical	Definition of Basic design and its aimes. Giving the knowledge on the definition of the principles and elements, which give form to the art object.					
2	Theoretical	To teach the structure of elements and principles(point, line, texture color, light-shadow, gap- occupancy, structure, rhythm, repetition, conformity, contrast, balance, sequence, order, integrity). Visual Presentation basic color information and visual applications(color circle, main color, intermediate color, applications)					
3	Theoretical	Color Knowledge and Visual Applications Color Values and Harmony Negative - Positive Formations.					
4	Theoretical	The point is, the point of the definition, as an element of visual expression, Point-Point relations, point types, art in nature and in dot-dash line definition of line effects in visual expression, line types and relationships, use a combination of dots and dashes Line in art and nature					
5	Theoretical	Surface, Definition of surface, Effects of surface in visual expression,					
6	Theoretical	Light and Shadow Use of Light and Shadow Role of Visual Design in Perspective theories					
7	Theoretical	Design and creativity- Color, size, shape, surface application studies					
8	Theoretical	Design Elements Contrast in Visual Expression Rhythm, Balance					
9	Intermediate Exam	Midterm Exam					
10	Theoretical	Practice studies for consolidation of learned information					
11	Theoretical	Practice studies for consolidation of learned information					
12	Theoretical	Practice studies for consolidation of learned information					
13	Theoretical	Practice studies for consolidation of learned information					
14	Theoretical	Practice studies for consolidation of learned information					
15	Theoretical	Practice studies for consolidation of learned information					
16	Final Exam	Final Exam					



Workload Calculation

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	1	6	0	6
Studio Work	4	0	2	8
Midterm Examination	1	3	1	4
Final Examination	1	3	1	4
		То	tal Workload (Hours)	50
	[Total Workload (Hours) / 25*] = ECTS 2			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	To be able to do basic art works.
2	They learn principles of the design elements, interpretation and development of design skills.
3	Question the concepts of design and creativity in art education.
4	To adopt perspective, to be able to design by adding color element to basic drawing and application elements.
5	Defining the elements of the composition. Composition of design elements.

Programme Outcomes (Construction Technology)

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1	Being able to have professional knowledge and skills as a result of being supported by the application on vocational qualifications gained in secondary education
2	To choose and use building materials
3	Building installations can be done
4	Applying concrete technology
5	Construction of roads
6	To be able to make professional computer applications
7	Technical drawings
8	Making professional drawing
9	Bidding and contracting
10	To be able to organize the site
11	Control and documentation of manufacturing
12	Can make application of building repair and strengthening works
13	To be able to determine soil types and make soil tests
14	Can control water supply and transmission activities
15	Making waste treatment facilities for polluting resources
16	Projecting of construction elements
17	Being able to make a professional project
18	Make land measurements
19	To be able to make professional practices

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

	L1
P1	4
P2	1
P3	1
P4	1
P5	1
P6	1
P7	1
P8	1

