

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Vocational Technical Drawing							
Course Code	Course Code MDA114 Cous		use Level Short Cycle (Associate's			Degree)	
ECTS Credit 2	Workload 50 (Hours)	Theory	/ 1	Practice	2	Laboratory	0
Objectives of the Course Architectural interior space and exterior decoration appropriate perspective to learn how to make appropriate drawings.					е		
Course Content Perspective detection, one-point, two-po and interior architectural drawing of the based on the content of the							h external
Work Placement N/A							
Planned Learning Activities and Teaching Methods Exp			nation (Presentat	tion), Demonst	ration, Indivi	dual Study	
Name of Lecturer(s)	Ins. Halil İbrahim ÇAKIR						

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

Recommended or Required Reading

- 1 KARAGÖZ, Yaşar; Applied Technical Drawing, Faculties Bookstores, İzmir -1993
- 2 .ŞEN, İ.Zeki-ÖZÇİLİNGİR, Nail; Basic Technical Drawing, D.K A.Ş., İstanbul -1994

Week	Weekly Detailed Cour	rse Contents					
1	Theoretical	What are the architectural details found in nature					
2	Theoretical	Details of the types of classification					
3	Theoretical	Within The type of technical drawing sketches done					
4	Practice	perspective correction					
5	Practice	The interior perspective					
6	Practice	perspective drawing of the interior materials used in					
7	Practice	Drawing Room					
8	Intermediate Exam	Midterm					
9	Practice	Door and window drawing					
10	Practice	Stairs drawing					
12	Practice	a historic structure perspective drawing					
13	Practice	The detailing of the building with perspective drawing					
14	Practice	Coloration of the drawings or painting					
15	Final Exam	Coloration of the drawings or painting					
16	Final Exam	Final exam					

Activity Quantity Preparation Duration Total Workload Lecture - Theory 14 0 1 14 Lecture - Practice 14 0 2 28 Assignment 1 1 1 2 Midterm Examination 1 2 1 3 Final Examination 1 2 1 3 Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2 *25 hour workload is accepted as 1 ECTS	Workload Calculation							
Lecture - Practice 14 0 2 28 Assignment 1 1 1 2 Midterm Examination 1 2 1 3 Final Examination 1 2 1 3 Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2	Activity	Quantity	Preparation		Duration	Total Workload		
Assignment 1 1 1 2 Midterm Examination 1 2 1 3 Final Examination 1 2 1 3 Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2	Lecture - Theory	14	0		1	14		
Midterm Examination 1 2 1 3 Final Examination 1 2 1 3 Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2	Lecture - Practice	14		0	2	28		
Final Examination 1 2 1 3 Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2	Assignment	1		1	1	2		
Total Workload (Hours) 50 [Total Workload (Hours) / 25*] = ECTS 2	Midterm Examination	1		2	1	3		
[Total Workload (Hours) / 25*] = ECTS 2	Final Examination	1	, ·	2	1	3		
		50						
*25 hour workload is accepted as 1 ECTS		2						
	*25 hour workload is accepted as 1 ECTS							

Learning Outcomes

1 Understanding the concepts and interpret technical drawings



2	make drawings in accordance with the rules of technical drawing, draw dimensioned in terms of perspective
3	single-point and double-point perspective drawing
4	to be able to draw space and environment with perspective effect
5	Technical drawing of ceramic objects in the professional sense
6	make drawings and dimensioning of objects

Progra	mme Outcomes (Architectural Decorative Arts)
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Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6
P1	5					
P2	4	4				
P3		3	4	3	4	4
P4		3				
P10						4
P12						4

