



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Wood Arts							
Course Code		AEK189		Course Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	53 (Hours)	Theory	0	Practice	3	Laboratory	0
Objectives of the Course		Wood arts, its function in decorative purposes, painting, surface finishing and ensuring students to gain relevant skills; acquiring hobby habits and general culture knowledge.							
Course Content		Introduction of various art methods and visual applications specific to the wooden objects to students; developing their skills on their application.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Explanation (Presentation), Demonstration					
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Practice	1	40
Term Assignment	1	60

Recommended or Required Reading

1	Ahşap Süsleme Teknikleri Yazar: Mehmet Asarcıklı, Hakan Keskin
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Week	Weekly Detailed Course Contents	
1	Practice	Introduction to wooden material
2	Practice	Introduction to wood processing tools
3	Practice	Wood processing, cutting, assembly in line with purposes
4	Practice	Art methods applicable on woods
5	Practice	Objectives and relevant preparation of wood material
6	Practice	Wood painting – acrylic paints
7	Practice	Wood painting – synthetic paints and varnish
8	Practice	Pattern transfer on wooded surface – glue
9	Practice	Pattern transfer on wooded surface – heat
10	Practice	Wood antiquation – plaster/wax
11	Practice	Wood antiquation – erosion/brush
12	Practice	Wood cauterization
13	Practice	Wood finishing
14	Practice	Assembly of wooden elements
15	Practice	Assembly of wooden elements
16	Final Exam	final date for project

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Practice	15	0	2	30
Assignment	2	3	3	12
Term Project	1	1	10	11
Total Workload (Hours)				53
[Total Workload (Hours) / 25*] = ECTS				2

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	Gaining skills and knowledge on materials used in wooden art,
2	Preparation of materials before application,
3	Wood processing



4	Wood painting
5	Wood cauterization,
6	Finishing
7	Final assembly of elements

Programme Outcomes (Cosmetic Technology)

1	To define and classify cosmetics.
2	To learn the classification of cosmetic raw materials, purposes, products to use and what properties should be carried.
3	To describe and classify toxicity, to learn toxic substances and analyze methods.
4	To learn laboratory safety, to apply safety precautions when working with dangerous chemicals.
5	To learn and apply necessary tests for cosmetic raw materials, intermediates and finished products.
6	To perform a scientific study, analyze study and report results of study scientifically.
7	To interpret experimental results, to evaluate data in point of cosmetic science.
8	To act in accordance with the principles of ethics, to have awareness of professional and ethical responsibility.
9	To be individuals who are committed to Atatürk's Principles and Revolutions, contemporary, democratic, secular, protecting and developing their country, protecting their nation, respecting human rights, protecting nature, non-discriminatory, adhering to their traditions and customs, and protecting their values.
10	To be an individual who has completed his personal development, can adapt to society and contribute positively

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	L7
P8	2	2	2	2	2	2	2
P9	2	2	2	2	2	2	2
P10	2	2	2	2	2	2	2

