

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Turkey's Wild Plants								
Course Code	KZM224	KZM224 Couse		el	Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload	50 (Hours)	Theory	2	Practice 0 Laboratory			0
Objectives of the Course Students are expected to learn systematical basic concepts, wildlife plants, plant diversity, ecosystem, endemics, preservation biology, and bio-smugling.						ystem,		
Course Content	with wild plan	ts, ecosyste	m, endemis	sm, protection	biology, bios	smuggling concept	s.	
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Problem Solving								
Name of Lecturer(s)								

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

Recommended or Required Reading

1 Instructor Lecture Notes

Week	Weekly Detailed Cour	se Contents					
1	Theoretical	Classification: plant, species, systematics, taxonomy					
2	Theoretical	Scientific studies about systematic studies from past to present					
3	Theoretical	Reasons for richness of Turkish plant diversity: Geology, climate					
4	Theoretical	Reasons for richness of Turkish plant diversity: bedrock, biotic factors					
5	Theoretical	Plant diversity in different ecosystems: sea, lake, river					
6	Theoretical	Plant diversity in different ecosystems: forests					
7	Theoretical	Plant diversity in different ecosystems: deserts					
8	Intermediate Exam	Mid-term exam					
9	Theoretical	Plant diversity in different ecosystems: sub alpinic, alpinic					
10	Theoretical	Endemism: Classification of endemic plants					
11	Theoretical	Endemism: Our endemic plants					
12	Theoretical	Protection biology studies, international agreements					
13	Theoretical	Biosmuggling					
14	Theoretical	Biosmuggling					
15	Theoretical	General evaluation					
16	Final Exam	Final exam					

Workload Calculation						
Activity	Quantity		Preparation	Duration		Total Workload
Lecture - Theory	14		1	2		42
Assignment	1		2	2		4
Midterm Examination	1		1	1		2
Final Examination	1		1	1		2
Total Workload (Hours)						50
[Total Workload (Hours) / 25*] = ECTS						2
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

- 1 Learns wild plant concept.
- 2 Learns plant diversity, ecosystem, biosmuggling concepts.
- 3 Systematically learn the basic concepts of Turkey's wild plants.



- Recognize wild plants, plant wealth, have information about plant diversity
- 5 Have knowledge about endemism, conservation biology and biogasism.

Progra	amme Outcomes (Office Mangement and Executive Assistantship)							
1	Use of information and communication technology tools and other professional tools ability.							
2	The ability of planning and practicing vocational process.							
3	The ability of communicating in foreign language.							
4	Vocational self-confidence ability.							
5	Entrepreneurship ability.							
6	The ability of using the theoretical information in the application.							
7	The ability of managing process to supply.							
8	The ability of working with the inclusion of interdisiplener team.							
9	The ability of defining and solving problems at vocational practice.							

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	3	3	3	3	3
P2	3	3	3	3	3
P3	3	3	3	3	3
P4	3	3	3	3	3
P5	3	3	3	3 (3
P6	3	3	3	3	3
P7	3	3	3	3	3
P8	3	3	3	3	3
P9	3	3	3	3	3
P10	3	3	3	3	3

Professional ethics and responsibility.

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