

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Turkey's Wild Plants								
Course Code	KZM224	KZM224 Couse			Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload	50 (Hours)	Theory	2	2 Practice 0 Laboratory			
Objectives of the Course	Students are endemics, pre					life plants, p	lant diversity, ecos	ystem,
Course Content	Course deals	Course deals with wild plants, ecosystem, endemism, protection biology, biosmuggling concepts.						
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanatio	n (Presenta	ation), Discuss	ion, 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	14 1		42	
Assignment	1	2	2	4	
Midterm Examination	1	1	1	2	
Final Examination	1	1	1	2	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
to 5 have and the static second states of FOTO					

*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.				



4	Recognize wild plants, plant wealth, have information about plant diversity
---	---

5 Have knowledge about endemism, conservation biology and biogasism.

Programme Outcomes (Call Center Services)

ilogi	annie Outcomes (oan oenter oervices)
1	Ability to use information and communication technology tools and other professional tools and techniques
2	Ability to plan and implement professional processes
3	Foreign language communication skills
4	Professional confidence
5	Entrepreneurship Skills
6	Ability to use theoretical domain knowledge in practice
7	Ability to manage a process to meet requirements
8	Work skills in teams, including interdisciplinary
9	Ability to identify and solve problems in professional practice
10	Professional ethics and accountability

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	

