

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	urse Title Plant Biodiversity of Turkey								
Course Code		KZM218		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	80 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of th	ne Course	conservation of	f plant divers /ill plant diver	ity law, reg sity in the f	ulations, on	-site learning th	ne methods	ailable for in situ of prevention. Thu nore successful. L	s knowin earning
Course Content		endangered pla	ants of Turke	y, the studi	es for in-site	u and ex-situ co	onservation	key, endemic and of plant genetic di e Turkey's rich pla	versity in
Work Placement		N/A							
Planned Learni	ng Activities	and Teaching N	/lethods	Explanatio	on (Presenta	ation), Discussi	on		
	Name of Lecturer(s)								

Assessment Methods and Criteria

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

Recommended or Required Reading

1	The IUCN Red List Categories and Criteria (https://www.iucnredlist.org/resources/categories-and-criteria)
2	Türkiye'nin Önemli Doğa Alanları Kitabı (https://www.dogadernegi.org/onemli-doga-alanlari/)
3	Türkiye Florası (https://turkiyeflorasi.org.tr/eflora/index.php?sayfa=proje hakkinda)

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Floristic richness of Turkey, which is due to topographical, geological structure and climate
2	Theoretical	Phytogeographical region in terms of preservation of genetic diversity of plant species is widely distributed in the borders and regions
3	Theoretical	Status of plant genetic resources in Turkey: species richness, endemic and endangered species, plants that are utilized
4	Theoretical	Factors that reduce the genetic diversity of plants: agricultural activities, industrilization, urbanization, forestry activities and fires
5	Theoretical	The diversity of plant genetic resources protect to laws and regulations, international treaties and cooperation in Turkey also Turkey is member of international organizations, relevant organizations and institutions.
6	Theoretical	Conservation programs in effect, natural conservation areas, national parks, nature parks, nature conservation areas, natural monuments.
7	Theoretical	Conservation programs in effect, complementary protection programs in place.
8	Intermediate Exam	The exam
9	Theoretical	Genetic erosion and vegetation types from forest tree species with the importance of local breeds and genetic pollution problems
10	Theoretical	The importance to humanity of protecting natural areas and plant species.
11	Theoretical	Important Plant Areas in Turkey (Mediterranean Region)
12	Theoretical	Important Plant Areas in Turkey (Central Anatolia Region)
13	Theoretical	Important Plant Areas in Turkey (East Anatolia Region)
14	Theoretical	Important Plant Areas in Turkey (Marmara and Southeastern Anatolia Region)
15	Theoretical	Important Plant Areas in Turkey (Black Sea and the Aegean Region)
16	Final Exam	The exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	3	56



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Midterm Examination	1	9	1	10	
Final Examination	1	13	1	14	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learn	earning Outcomes	
1	1 Learning the reasons why Turkey is rich in plant genetic resources	
2	2 Turkey the status of plant genetic resources; have information about species richness, endemic and endanger	ed species.
3	3 The Important Plant Areas in Turkey are learned.	
4	4 Learn protection methods and laws	
5	5 Realize the plant richness we have	

Programme Outcomes (Call Center Services)

1	Ability to use information and communication technology tools and other professional tools and te	chniques			
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

