

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Vegatation Assessment and Evaluation Techniques							
Course Code		ZTB527		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 8		Workload	200 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course		The principles of Natural resource management, approaches about natural resource management, inform students current developments and trends in natural resources, using and management of natural resources and solutions for emerging problems provide them with evaluations							
Course Content		Basic concept fundamentals management, organization a	of natural res current devel	ources, appro opments and	oaches abo I trends in r	out natural res natural resourd	ource ces, legal-		
Work Placeme	ent	N/A							
Planned Learning Activities and Teaching Methods			Explanation Problem So		tion), Discussi	on, Case Stud	y, Project Base	d Study,	
Name of Lecturer(s) Prof. Mustafa SÜRMEN									

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	60					

Recommended or Required Reading

- 1. Altın, M., Gökkuş, A. ve Koç, A. 2011. Çayır ve Mera Yönetimi (II.cilt Tenel İlkeler). Tarım ve Köyişleri Bakanlığı Yayınları. Ankara.
- 2. Gökkuş A, Koç A, Çomaklı B., 2000, Çayır-Mera Uygulama Klavuzu, Atatürk Üniversitesi Ziraat Fakültesi Yayınları No: 142, Erzurum
- 3. Anonim 2008, Türkiye'nin Çayır ve Mera Bitkileri, T.C. Tarım ve Köyişleri Bakanlığı Tarımsal Üretim ve Geliştirme Genel Müdürlüğü, Çayır Mera, Yem Bitkileri ve Havza Geliştirme Daire Başkanlığı, Ankara

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Introduction to the course				
2	Theoretical	Botanical composition				
3	Theoretical	Characters of meadow pastures				
4	Theoretical	Pasture conditions and effective factors.				
5	Theoretical	The effects of topographic and mechanical topographic factors on meadow pasture vegetation				
6	Theoretical	Biotic factors in meadow pasture vegetations				
7	Theoretical	Various plant formations				
8	Theoretical	Various plant formations				
9	Intermediate Exam	Midterm				
10	Theoretical	Qualitative and quantitative characters				
11	Theoretical	Qualitative and quantitative characters				
12	Theoretical	Important measurement and measurement methods used in quantitative and qualitative measurement				
13	Theoretical	Important measurement and measurement methods used in quantitative and qualitative measurement				
14	Theoretical	Theoretical and practical knowledge of quadrature loop, transect and point methods				
15	Theoretical	Theoretical and practical knowledge of quadrature loop, transect and point methods				
16	Final Exam	Final exam				

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	0	2	28			
Lecture - Practice	14	0	2	28			



Assignment	1		0	50	50
Term Project	1		0	50	50
Laboratory	5		0	2	10
Midterm Examination	1		0	14	14
Final Examination	1		0	20	20
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					8
*25 hour workload is accepted as 1 FCTS					

Learning Outcomes							
1							
2							
3							
4							
5							

Programme Outcomes (Field Crops Master) 1 To be able to improve and deepen the level of expertise in field crops on the basis of the departments licenses qualifications. To be able to recognize the subjects related to field crops, to be able to solve these and make interpretation. 2 To be able to have the skills of acting independently, to have power to decide and to create. 3 4 To be able to work in teams between departments 5 To be able to give briefing about latest information of Field Crops in written, oral and visual ways. To be able to take responsibility for developing the new approaches and to formulate a solution facing unforeseen complex 6 situations of applications, To be able to defend the original opinions in both Turkish and in foreign languages by using these languages and 7 communicating effectively. To be able to contribute to science by producing knowledge for the aim of improving quality, efficiency and sustainability 8 To be able to apply breeding methods in order to improve new varieties for Field Crops. 9 To be able to maintain and select the appropriate statistical methods within the framework of the study, evaluation of scientific 10 ethics; to convert the results into a report/dissertation and to offer them by producing scientific publications.

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	5	5	5	5	5
P2	5	5	5	5	5
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5
P8	5	5	5	5	5
P9	5	5	5	5	5
P10	5	5	5	5	5

