

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	ected Areas							
Course Code	ZPM522		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 8	Workload	200 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course 1- To inform about management of protected areas, management plans and sub-management p 2- To inform visitors management plans, plan process and management models in this process 3. To provide information about strategies, tools, practices and monitoring in visitor management								
Course Content In this course, management management plans will be plan will be explained and Present strategies and tool administration organization			given. The vis he information s used in visit	itor manag n about the or manage	gement plans very visitor management will be in	which are a sugement mode troduced and	ub-plan of the ma Is will be present	nagement ed.
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Discussi	on, Case Stud	dy, Individual Stu	dy	
Name of Lecturer(s)								

Assessment Methods and Criteria								
Method	Quantity	Percentage (%)						
Midterm Examination		1	30					
Final Examination		1	40					
Term Assignment		1	30					

Recommended or Required Reading

- Paul F. J. Eagles, Stephen F. McCool, Tourism in National Parks and Protected Areas: Planning and Management, CABI, 2002
- 2 Myra Shackley, Visitor Mnagament Case Studies from World Heritage Sites, Butterworth-Heinmann, 1998, ISBN: 0750647833
- 3 Graeme Worboys, Michael Lockwood, Terry De Lacy, Protected Area Management: Principles and Practice, Oxford University Press, 2005

Week	Weekly Detailed Course Contents					
1	Theoretical	Status and characteristics of protected areas in Turkey,				
2	Theoretical	Protected areas ,in Turkey				
3	Theoretical	Management planning in protected areas, the process of preparing the management plan and cycle of management plan				
4	Theoretical	Management plans and sub-plans in Turkey's protect areas practice				
5	Theoretical	Visitor Management Plans				
6	Theoretical	The relation between supply and demand in visitor management				
7	Theoretical	Visitor-use threats and sustainability in visitor management				
8	Intermediate Exam	Midterm				
9	Theoretical	Concept of carrying capacity				
10	Theoretical	Physical, Social, Ecological, Economic and Management Capasities				
11	Theoretical	Visitor Management Models				
12	Theoretical	Visitor Management Strategies				
13	Theoretical	Visitor Management Tools				
14	Theoretical	Management organization and monitoring studies				
15	Theoretical	National parks that have been successful in managing visitors around the world.				
16	Final Exam	Final Exam				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	10	2	168		
Term Project	1	6	1	7		



Midterm Examination	1	10	1	11		
Final Examination	1	13	1	14		
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS 8						
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
1	to know the process of management plans of protected areas.
2	to know management plans and sub-plans
3	to know the Concept of Carrying Capacity
4	to know the processes of visitor management plans and current visitor management models
5	to know visitor management strategies, management tools and implementation and monitoring activities

Programme Outcomes (Landscape Architecture Master)							
1	е						
2	е						
3	е						
4	е						
5	е						

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	1	1	1	1	1
P3	2	5	3	5	2
P4	5	5	5	5	5
P5	1	1	1	1	1

