



AYDIN ADNAN MENDERES UNIVERSITY
GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES
LANDSCAPE ARCHITECTURE
LANDSCAPE ARCHITECTURE
LANDSCAPE ARCHITECTURE MASTER
COURSE INFORMATION FORM

Course Title	Planning For Rural Recreation in Protected Areas								
Course Code	ZPM524	Course Level			Second Cycle (Master's Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	To introduce the general concepts in recreational planning, To give information on the recreational planning process in the protected areas, To introduce the overarching approaches to recreational planning								
Course Content	Definition of general concepts in recreational planning in the protected areas and introducing types of outdoor recreation. Definition of the recreational planning process. Introducing methods to define cultural and natural resources. Introducing overarching approaches and methods for recreational planning. Definition of the concepts and planning criteria of primary natural forms as a source. Discussion of the contemporary approaches toward recreational planning.								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods	Explanation (Presentation), Demonstration, Discussion, Case Study, Project Based Study								
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

1	Bell, S., Design for Outdoor Recreation, Taylor & Francis, 2008
2	Curry, N., Countryside Recreation, Access and Land Use Planning, London, Spon, 1994
3	Veal, Anthony James, Leisure and Tourism Policy and Planning, New York, NY : CABI Pub, 2002
4	Gartner, C.W., Lime, D.W., Trends in Outdoor Recreation Leisure and Tourism, Cabi, 2000
5	Seabrooke, W., Miles, C.,W.,N., Recreational Land Management, London : E. & FN Spon, 1993

Week	Weekly Detailed Course Contents	
1	Theoretical	General Concepts in Recreational Planning: Definition of recreation, outdoor recreation, classification of recreational activities, recreational space categories
2	Theoretical	Definition of "natural" recreational resources and planning criteria: National Parks and other Protected Natural, Areas Regional Parks
3	Theoretical	Principles of Recreation Planning
4	Theoretical	Rural Recreational Areas and Planning Principles / Picnic areas and Forest parks
5	Theoretical	Rural Recreational Areas and Planning Principles / Camping Areas, Beaches, Touristic Villages, Holiday resorts
6	Theoretical	Recreation Planning in protected areas: Process in Recreation Planning
7	Theoretical	Source Analyses
8	Intermediate Exam	Mid term
9	Theoretical	Affect Analyses
10	Theoretical	Benefit Analyses
11	Theoretical	Capacity Analyses
12	Theoretical	Rekreasyon Alan Planlamasında Fiziksel, Sosyal ve Ekolojik Değerlerin irdelenmesi
13	Theoretical	Evaluation of Aesthetic and Functional values in Recreational Planning
14	Theoretical	Examples of recreation area plans in protected areas in our country
15	Theoretical	Contemporary Approaches in Recreational Planning: Environmental Sustainability
16	Final Exam	Final Term



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)				200
[Total Workload (Hours) / 25*] = ECTS				8

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	to be able to define the concepts related to recreation planning
2	To be able to know and evaluate the Recreation Planning process in protected areas
3	To be able to understand different approaches to Recreation Planning in Protected Areas
4	To be able to produce solutions to problems that may arise in different areas of recreation areas
5	To be able to prepare the field plan for protected areas

Programme Outcomes (Landscape Architecture Master)

1	e
2	e
3	e
4	e
5	e

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	3	3
P2	5	5	5	3	3
P3	5	5	5	3	3
P4	5	5	5	3	3
P5	5	5	5	3	3

