

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Recreation and Urbanization		n					
Course Code		REKB254 Co		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 4		Workload 100 (Hour		Theory	2	Practice	1	Laboratory	0
Objectives of the	ne Course	It is to give inf recreation nee			ng of urban	recreation are	as by emph	asizing the import	ance of
Course Content									
Course Content	t	özellikleri, rek	reasyon alanla	arı, kentsel re	ekreasyon		nasi genel i	ekreasyonel aktivi ilkeleri, ülkemizde 1	
Course Content Work Placemen		özellikleri, rek	reasyon alanla	arı, kentsel re	ekreasyon	alanları planlar	nasi genel i	ilkeleri, ülkemizde	
	nt	özellikleri, rek dünyadaki dur N/A	reasyon alanlı rumun karşılaş	arı, kentsel re ştırılması, ke	ekreasyon ntsel rekre	alanları planlar	masi genel i planlamalar	ilkeleri, ülkemizde	

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1 Özkan, M.B., 2001. Kentsel Rekreasyon Alan Planlaması, Ege Üniversitesi, Bornova – İzmir.

Week	Weekly Detailed Cours	Course Contents				
1	Theoretical	Introducing the aim, importance, necessity, content of the course and the resources to be used.				
2	Theoretical	The city and the urban ecosystem.				
3	Theoretical	Concepts of green space and open-green space in the urban ecosystem.				
4	Theoretical	Ecosystem services of open/green spaces.				
5	Theoretical	Types of urban open/green space .				
6	Theoretical	Types of green spaces in cities.				
7	Theoretical	Urbanization trends and green space systems.				
8	Intermediate Exam	Midterm exam				
9	Theoretical	urban sections.				
10	Theoretical	Classification of recreation and recreation.				
11	Theoretical	Classification of recreation and recreation				
12	Theoretical	Urban recreation areas and planning				
13	Theoretical	Urban recreation areas.				
14	Theoretical	Sample recreation areas presentations.				
15	Final Exam	Final				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	3	3	84
Term Project	2	2	2	8
Midterm Examination	2	1	1	4
Final Examination	2	1	1	4
		Тс	otal Workload (Hours)	100
[Total Workload (Hours) / 25*] = ECTS 4				4
*25 hour workload is accepted as 1 ECTS				



Learn	ing Outcomes
1	To be able to comprehend the need, importance and necessity of recreation
2	Being able to learn the types of urban recreation areas, their content and features
3	To be able to learn the planning principles of urban recreation areas
4	Access to the basic information of urban recreation areas design
5	Being able to follow new developments in urban recreation areas

Programme Outcomes (Recreation)

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1	Students have comprehensive and systematic information about concepts, principles, theories, facts in disciplines related to Recreation in Recreation field and use and interpret these information in workplace
2	By specialising in certain studies of profession related to Recreation, students carry out planning and control functions in the field.
3	By using the knowledge about Recreation, students fullfil responsibilities in league with other occupational groups
4	Students carry out the recommendation and coordination functions, and plan activities related to Recreation
5	Students behave in accordance with the codes of ethics and laws and regulations related to right and liability of Recreation field.
6	Students analyse by using the known techniques related to Recreation
7	Students fullfil scientific information responsibility related to Recreation and research
8	Students develop positive behaviour and attitude towards healthy life-long sport
9	Students set an example as a model to society and colleagues with theirprofessional identity related to Recreation field
10	Students must communicate written or verbal in some foreign languages