



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

Course Title	Greenways Planning and Design								
Course Code	ZPM521	Course Level			Second Cycle (Master's Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	The objectives of this course are to educate and teach definitions and classification of greenways; functions of greenways; benefits of greenways; historical development of greenways; process of greenways planning; greenways implementation and management; examples of greenways.								
Course Content	The content of this course is definitions and classification of greenways; functions of greenways; benefits of greenways; historical development of greenways; process of greenways planning; greenways implementation and management; examples of greenways								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods	Explanation (Presentation), Discussion, Case Study, Individual Study								
Name of Lecturer(s)	Lec. Abdullah AKPINAR								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	30
Final Examination	1	40
Assignment	2	30

Recommended or Required Reading

1	Hellmund, P. C., and Smith, D. (2006) Designing Greenways: Sustainable Landscapes for Nature and People. Island Press
2	Akpınar, A., (2015). Kullanıcıların yeşilyol kullanımını etkileyen faktörlerin aydın koşuyolu örneğinde incelenmesi, Aydın: Adnan Menderes Üniversitesi.
3	Arslan, M., vd. (2004). Yeşilyol Planlaması Ankara Örneği

Week	Weekly Detailed Course Contents	
1	Theoretical	Introduction of course: content, importance, method, and needs.
2	Theoretical	Definitions and classification of greenways
3	Theoretical	Functions of greenways: Recreational functions
4	Theoretical	Functions of greenways: Ecological and environmental functions
5	Theoretical	Functions of greenways: Social and economic functions
6	Theoretical	Benefits of greenways
7	Theoretical	Historical development of greenways
8	Intermediate Exam	Mid-term exam
9	Theoretical	Process of greenways planning: Defining the greenways corridor
10	Theoretical	Process of greenways planning: Inventory analysis
11	Theoretical	Process of greenways planning: Preparing the concept plan
12	Theoretical	Process of greenways planning: Preparing the master plan
13	Theoretical	Greenways implementation and management
14	Theoretical	Examining the examples of greenways
15	Theoretical	Examining the examples of greenways
16	Final Exam	Final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	10	2	168
Assignment	2	4	1	10
Midterm Examination	1	9	1	10



Final Examination	1	11	1	12
Total Workload (Hours)				200
[Total Workload (Hours) / 25*] = ECTS				8
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	To understand and learn definitions and classification of greenways,
2	To understand and learn functions of greenways
3	To understand and learn benefits of greenways
4	To understand and learn historical development of greenways
5	To understand and learn process of greenways planning
6	To understand and learn greenways implementation and management
7	To understand and learn examples of greenways

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	L6	L7
P1	5	5	5	5	5	5	5
P2	5	5	5	5	5	5	5
P3	2	2	2	2	2	2	4
P4	2	2	2	2	2	4	4

