



## AYDIN ADNAN MENDERES UNIVERSITY 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 yeşil yol kullanımını etkileyen faktörlerin aydın koşuyolu örneğinde incelenmesi, Aydın: Adnan Menderes Üniversitesi.
3	Arslan, M., vd. (2004). Yeşil yol 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*] = <b>ECTS</b>				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

