

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Green Urbanism							
Course Code	ZPM505	Couse L	evel	Second Cycle	Second Cycle (Master's Degree)			
ECTS Credit 8	Workload 200 (Ho	urs) Theory	3	Practice	0	Laboratory	0	
Objectives of the Course The purposes of this course in city planning, how to creat green cities, the importance of renewable energy use an with eco-bridge concepts p			anic and gree ng ecological t dioxide reduc	n cities, urban transportation ( tion, green urb	ecology and bicycle trans	urban greening s portation), the im	trategies, portance	
Course Content To teach the importance of cities, urban ecology and up for green cities, renewable ecological network, with eco			ning strategies e and carbon	s, green cities, dioxide reduct	the importantion, green urb	ce of bicycle tran panism, urban for	sportation	
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanat	ion (Presenta	tion), Discussi	on, Case Stu	dy, Individual Stu	ıdy	
Name of Lecturer(s)								

#### **Assessment Methods and Criteria**

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

# **Recommended or Required Reading**

1	Beatley, T., 2000. Green Urbanism: Learning from European Cities, Island Press, Washington, USA, 491 pages.
2	Beatley, T., 2012. Green Cities of Europe: Global Lessons on Green Urbanism, Island Press, Washington, USA, 234 pages.
3	International Conference on Green Urbanism: Planning Greener Cities, October 18-20, 2011. Manila, Philippines, Conference Proceedings, 127 pages.
4	Lindfield, M., Steinberg, F. (eds.), 2012. Green Cities, Asian Development Bank, Mandaluyong City, Philippines, 412 pages

Week	Weekly Detailed Course Contents					
1	Theoretical	ntroduction to course: content, reason, importance, process method and needs				
2	Theoretical	ities important role in the global sustainability				
3	Theoretical	he vision and the promise of green urbanism				
4	Theoretical	Urban ecology and strategies for greening cities				
5	Theoretical	Green organic cities: Examples of European cities				
6	Theoretical	Green organic cities: Examples of American cities				
7	Theoretical	cological management in green cities				
8	Intermediate Exam	Mid-term exam				
9	Theoretical	Sustainability and Green Urbanism				
10	Theoretical	Land use and community				
11	Theoretical	Streets, urban design and public use				
12	Theoretical	Green cities, transport and mobility				
13	Theoretical	Pedestrianized centers				
14	Theoretical	Green corridors and greenways, open space types				
15	Theoretical	Bike-friendly cities and public bike programs				
16	Final Exam	Final exam				

### **Workload Calculation**

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



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

#### Learning Outcomes

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1	Understanding the importance of landscape architecture in urban planning
2	Understanding green and the techniques to create organic cities
3	Learning strategies for urban ecology and urban environments greening
4	Identifying the importance of bicycle transportation for green cities
5	Evaluating the importance of renewable energy use and carbon dioxide reduction in green urbanism
6	To be able to apply green urbanism, urban forest, ecological network, concepts of eco-bridges in professional use
7	Understanding the importance of urban wildlife and habitat conservation

### 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	
P2	5	5	5	5	5	5	5	
P3	5	5	5	5	5	5	5	
P4	5	5	5	5	5	5	5	
P5				5	5	5		

