

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title							
Course Code	ZPM531	Couse I	_evel	Second Cycle (Master's Degree)			
ECTS Credit 8	Workload 200 (Hour	s) Theory	3	Practice	0	Laboratory	0
Objectives of the Course	Aim of urban space design Elements of urban space Urban design principles. Variety. Legibility. Robus	. Open, ser Responsive	ni open space e environment	e. Private, semi t. Analysis, and	private and evaluation in	public space. Lost n urban space. Pe	space.
Course Content The evaluation of the theorie contemporary approaches in							of
Work Placement N/A							
Planned Learning Activities and Teaching Methods			tion (Present	ation), Discussi	on, Project I	Based Study, Indiv	idual
Name of Lecturer(s) Assoc. Prof. Özgür KAMER							

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	30			
Final Examination	1	40			
Assignment	2	30			

Reco	mmended or Required Reading
1	RESPONSIVE ENVIRONMENTS, A MANUAL FOR DESIGNERS, BENTLY, MC GLYNN, MURRAIN, SMITH, (2010), ARCHITECTURAL PRESS.
2	PUBLIC PLACES URBAN SPACES, SECOND EDITION: THE DIMENSIONS OF URBAN DESIGN, CARMONA., M; HEALTH, T., O., C., T., TIESDELL, S., (2010), ARCHITECTURAL PRESS.
3	THE SOCIAL LIFE OF SMALL URBAN SPACES, PROJECT FOR PUBLIC SPACES, WHITE,W., (1980-2001).
4	INTRODUCING URBAN DESIGN, INTERVENTIONS AND RESPONSES, GREED, C., MARION, R., (1998), LONDON, COPYWRIGHT LICENSING AGENCY LTD.
5	THE DESIGN DIMENSION OF PLANNING, THEORY, CONTENT AND BEST PRACTISE FOR DESIGN POLICIES, PUNTER JOHN; MATHEW CARMONA, (1997), LONDON, E&FN SPON.
6	THE CITY ASSEMBLED, THE ELEMENTS OF URBAN FORM THROUGH HISTORY, KOSTOF, SPIRO, (1991), LONDON.

Week	Weekly Detailed Cour	Veekly Detailed Course Contents					
1	Theoretical	Aim of urban space design and its content					
2	Theoretical	Interaction between architectural space and urban space. Elements of urban space					
3	Theoretical	Open, semi open space. Private, semi private and public space. Lost space					
4	Theoretical	Elements of urban design, Urban design principles					
5	Theoretical	Responsive environment. Analysis, and evaluation in urban space					
6	Theoretical	Permeability					
7	Theoretical	Variety					
8	Theoretical	Variety					
9	Theoretical	Legibility					
10	Theoretical	Robustness					
11	Theoretical	Visual Appropriateness.					
12	Theoretical	Richness					
13	Theoretical	Personalisation					
14	Theoretical	Putting it together					
15	Theoretical	Case studies					
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)					
[Total Workload (Hours) / 25*] = ECTS				8	
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes				
1	To understand and evaluate architectural and urban space			
2	To understand the relations between urban design, planning and landscape issues in urban design and implementation studies.			
3	To understand relations between theory and practice in urban design issues			
4	To understand the principles of responsive environments			
5	To criticize the current approaches in development of the theory of urban design.			

Programme Outcomes (Landscape Architecture Master)				
1	е			
2	e			
3	e			
4	е			
5	e			

Contr	ibution	of Lea	rning (Outcon	nes to	Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High
	L1	L2	L3	L4	L5	
P1	4			5		
P2	5		4			
P3			5	5		
P4		3			5	
P5	3	3			4	

