

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Urbanization in Turkey								
Course Code	KYL528		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5	Workload	130 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course	To understand solve problem				erstand urbani	zation move	ments, to understa	and and
Course Content Distribution of problems		urban settlem	ents and	urbanization I	movements in	Turkey, fact	ors affecting distrik	oution and
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanati	on (Presenta	ition), Discussio	on		
Name of Lecturer(s)								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	60			

Reco	Recommended or Required Reading						
1	Ruşen Keleş, Kentleşme Politikası, İmge Kitabevi						
2	Emre Kongar, 21.Yüzyılda Türkiye, Remzi Kitabevi						
3	Zerrin Toprak Karaman, Kentleşme Politikası						

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Defining the concept of urbanization
2	Theoretical	Urbanization patterns around the world
3	Theoretical	The factors affecting urbanization in Turkey
4	Theoretical	Models of urbanization in Turkey
5	Theoretical	The distribution of urbanization in Turkey and the factors on the distribution
6	Theoretical	Changes in the city and the reasons behind
7	Preparation Work	Midterm Exams
8	Intermediate Exam	Midterm Exams
9	Theoretical	Development of Turkey's Cities
10	Theoretical	Regional differentation of urban: Regional differences in geographic factors that cause
11	Theoretical	Urbanization policies in Turkey
12	Theoretical	Consequences of urbanization issues-1: Population growth and demographic issues, settlement-management-planning issues
13	Theoretical	Environmental problems of urbanization II-results-soil-water-air pollution, land speculation, incorrect land use, destruction of socio-economic problems of loss of visual quality
14	Theoretical	Urban planning approaches in Turkey (theoretical approach)
15	Theoretical	Urban planning approaches in Turkey (examples)

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	4	3	98	
Midterm Examination	1	10	1	11	
Final Examination	1	20	1	21	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					



Learning Outcomes					
1	To realize urban phenomenon in Turkey				
2	To realize the factors which is effecting Turkish cities and urbanization.				
3	To solve urban problems of Turkish cities				
4	Having knowledge about application-operation and institutions in the field.				
5	To have knowledge about the teachings and theories in discipline.				

	To be able to get proficiency in academic expertise
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2 11	o be able to interprete and propose solutions by perceiving the current issues in the field of public administration.
3 To	o be able to increase the overall vision of political life and public administration.
	To be able to define local, regional and national developments and increase the capacity to relate them with global levelopments.
5 T	o be able to become conscious of social, vocational and scientific principles of ethical behavior.
6 T	o be able to gain knowledge of basic Macroeconomics.
7 To	o be able to bridge the gap between political philosophy and political life.
8 T	o be able to acquire the skill of thinking critically and finding solutions.
9 T	To be able to internalize the democratic, legal and universal human values
10 To	o be able to acquire professional knowledge and equipment required for public and private organizations.
11 To	o be able to have the notion of the public and the private sector senior management
12 To	o be able to acquire professional vision on public and private organizations
13 To	o be able to improve competence for the public and private examinations

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

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	L1	L2	L3	L4	L5	
P1	4	5	5	5	5	
P2	3	3	5	5	4	
P3	4	5	5	5	5	
P4	5	4	5	5	3	
P5		4	4	4	5	
P6	5	4	5	4	4	
P7	5	4	5		3	
P8	5	5	5	5	5	
P9		5	3	5	4	
P10	5	5	5	4	5	
P11	5	5	4	5	3	
P12	4	4	5	5	3	
P13	3	5	3	5		

