

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Social Inequa	lity and Ethnic	city					
Course Code		SOSY669		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	5	Workload	126 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course		The relationship between social inequality and ethnic groups in modern societies occupy a central place in sociological studies. The aim of this course is to provide a comprehensive overview of theoretical and empirical literature on the subject.							
Course Content		empirical and	comparative s	studies. It will	l examine tl		between so	rences through the ocial inequality and flicts.	
Work Placemer	nt	N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presentat	ion), Discussio	on, Individua	al Study		
Name of Lecturer(s)									

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Final Examination	1	60					
Attending Lectures	1	10					
Seminar	1	10					

#### **Recommended or Required Reading**

Project

1 1. Saraçoğlu, Cenk. 2011. Şehir, Orta Sınıf ve Kürtler: İnkar'dan 'Tanıyarak Dışlama'ya. İstanbul: İletişim.

1

2 Uzpeder, Ebru vd. (derl.) 2008. Biz Buradayız: Türkiye'de Romanlar, Ayrımcı Uygulamalar ve Hak Mücadeleleri. İstanbul.

20

Week	Weekly Detailed Course Contents					
2	Theoretical	Social Inequality and ethnicity: theoretical literature				
3	Theoretical	Social Inequality and ethnicity: theoretical literature				
4	Theoretical	Social Inequality and Space				
5	Theoretical	Social Policies, social exclusion and ethnicity				
6	Theoretical	Debates on Ghetto and Ethno-class formations				
7	Theoretical	New Urban Poverty and Ethnicity				
8	Theoretical	The case of Istanbul Tarlabasi				
9	Theoretical	The case of Mersin				
10	Theoretical	Romans in Turkey				
11	Theoretical	Afro-Turks				
12	Theoretical	Migration, Ethnicity and Social Inequalities				
13	Theoretical	Migration, Ethnicity and Social Inequalities				
14	Theoretical	Term Paper Presentation				
15	Theoretical	Term Paper Presentation				

## **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload		
Seminar	1	20	2	22		
Project	1	30	3	33		
Individual Work	1	25	3	28		
Final Examination	1	40	3	43		
	126					
	5					
*25 hour workload is accepted as 1 ECTS						



Course Info	was a li a la	E
Course Info		FOID

Learning Outcomes					
1	To uunderstand and explain socilal inequalities				
2	To develop critical perspective on the relationship between etnicity and inequality				
3	Develop a comprehensive and critical analysis about contemporary theories of ethnicity and inequality				
4	Analyze ethnic and social inequalities in contemporary Turkey				
5	Application of theoretical frameworks to concrete examples				

## Programme Outcomes (Sociology Doctorate)

og.	
1	To be able to understand and explain the functioning of social structure, institutions and processes, and social action.
2	Ability to make advanced sociological analyzes based on the current theoretical and conceptual framework.
3	To be able to think critically about the causes and consequences of social inequalities (in the areas of class, ethnicity, religion, and gender).
4	To be able to use sociological research methods and techniques effectively in work life and academic studies.
5	To be able to understand and explain social and intercultural differences from a comparative perspective.
6	Being sensitive to universal values and ecological problems by using a scientific perspective.
7	To be able to look at current social problems and phenomena from an interdisciplinary perspective.
8	To follow current sociological developments, to be open to professional innovations and to be able to predict.
9	Having professional sensitivity and scientific ethical responsibility.
10	To be able to express oneself in an advanced academic sense, both verbally and in writing, and to communicate effectively.
11	To be able to follow basic sociological texts in a foreign language.

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

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