

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	History of Civi	lization						
Course Code	UYL530		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5	Workload	127 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course The aim of the course is to study the current level of civilization and its causes and determinants.						3.		
Course Content In the course the civilizations whi structure will be analyzed. Some ancient Greece, Rome, Turkish, I Indian civilizations.			Some of the	m are Meso	potamia, ancie	ent Egypt, A	natolian, Hittite, Pe	rsian,
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	ition), Discussi	on, Individu	al Study	
Name of Lecturer(s)								

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

Reco	mmended or Required Reading
1	Fernand Braudel, Uygarlıkların Grameri, (Çev.: Mehmet Ali Kılıçbay), İmge Kitabevi yay., Ankara, 2003.
2	Taciser Sivas (Ed.), Uygarlık Tarihi, T.C. Anadolu Üniversitesi yay., Eskişehir, 2011.
3	Gordon Childe, Tarihte Neler Oldu?, (Çev.: Mete Tunçay ve Alaaddin Şenel), (5. Baskı), Alan yay., İstanbul, 1993.
4	Chris Harman, Halkların Dünya Tarihi: Taş Devri'nden Yeni Binyıla, (Çev.: Uygur Kocabaşoğlu), (5. Basım), Yordam Kitap yay., İstanbul, 2016.

Week	Weekly Detailed Cour	se Contents			
1	Theoretical	Course content, method and resources			
2	Theoretical	Concepts of History and Civilization History, Definitions and Relation			
3	Theoretical	Civilization and Modernization			
4	Theoretical	The Formation of the World, Prehistoric Ages and the Birth of Civilizations			
5	Theoretical	History and Civilizations of Old Mesopotamia			
6	Theoretical	History and Civilization of Ancient Egypt			
7	Intermediate Exam	Midterm exam			
8	Final Exam	Final exams			
9	Theoretical	Hittite Civilization and Contribution to Civilization History			
10	Theoretical	Other Anatolia Civilizations			
11	Theoretical	Ancient Greek Civilizations and the Birth of Democracy			
12	Theoretical	Science and Thought in Greek Civilization			
13	Theoretical	Roman, West Roman and Eastern Roman (Byzantine) Civilizations			
14	Theoretical	Central Asian Turkish Civilizations and Persian Civilization			
15	Final Exam	Final exams			
16	Final Exam	Final exams			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	3	3	84
Assignment	1	15	1	16
Midterm Examination	1	10	1	11



Final Examination	1		15	1	16
Total Workload (Hours) 127				127	
			[Total Workload (Hours) / 25*] = ECTS	5
*25 hour workload is accepted as 1 ECTS					

Learning	Outcomes

- 1 The students are informed about the origins of culture and civilization.
- 2 The students can study different civilizations.
- The students can alanalyze the role of the concepts such as enlightenment, imperialism, globalization in the history of civilizations.
- 4 Will be able to interpret contemporary political and social developments in historical context.
- 5 Learns to do research.

Programme Outcomes (International Relations Master)

- To be able to extend further the knowledge in a determined expertise field based upon the competencies gained in the first cycle.
- To be able to work interdisciplinarily, interpret international relations by combining the present knowledge with the new knowledge from various disciplines.
- 3 To be able to conduct a study independently requiring expertise in international relations.
- 4 To be able to develop new strategic approaches to the issues regarding the discipline
- To be able to take a systemic verbal or visual presentation of current developments in international relations or his/her own studies with the support of qualitative and quantitative data.
- To be able to follow scientific studies on international relations in Turkish and other languages, prepare and present articles, essays, thesis and reports.
- 7 To be able to work both as a team leader and team member; gain experience both in team and individual work.
- ⁸ To be able to regard social, scientific, cultural and moral values while gathering, interpreting and applying and declaring relevant data.
- 9 To be able to work with extended IT skills.

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	4	4	4	4	4
P2	4	4	4	4	4
P3	4	5	5	4	4
P4	3	5	5	5	4
P5	3	4	4	4	5
P6	5	3	3	4	5
P7	5	4	3	5	5
P8	5	5	4	5	5
P9	4	5	5	5	5

