

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		History of Civi	lization						
Course Code		ULU110 (Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	4	Workload	97 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of t	ne Course	The aim of the historical evol		discuss the re	easons of	contemporary lev	vel of civili	astion with focus o	n its
Course Content		and economic	structures. N	lesopotamian	, Ancient	Egypt, Anatolian,	Hittite, Pe	esent day political, ersian, Hellenic, Ro died by their contril	man,
		the cumulation							oution to
Work Placeme	nt								oution to
		the cumulation	n of common	civilisation.		ation), Discussion			oution to

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

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

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	3	70	
Midterm Examination	1	10	1	11	



				Course information For
Final Examination	1	15	1	16
Total Workload (Hours)				
		[Total Workle	oad (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS				

Learn	ning Outcomes
1	To be able to understand the historical process that created civilisations
2	To be able to conduct political and social analyses within the historicity of civilisations
3	To be able to conceptualise civilisations and understanding of it
4	To be able to have knowledge about the elements of civilization and types of civilization.
5	To be able to understand the contributions of ancient civilizations to the history of civilization can be more easily understood.

Programme Outcomes (International Relations)

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1	Students understand, evaluate and implement the basic concept and theories of the discipline of International Relations.
2	Students examine and follow up the political and social developments in the world. They understand and interpret current issues in the field of International Relations.
3	Students evaluate and explain international relations from an historical and legal perspective.
4	Students gain a general vision of international relations and political science. In that respect, they examine and analyze Turkey's place in world politics, its relationship with its neighbors and the world.
5	Students comprehend local, regional and national developments and establish links between them and global developments.
6	Students comprehend development processes, structures and functions of international political institutions and international / intergovernmental / regional organizations.
7	Students conduct research on academic and vocational subjects and interpret numerical and statistical data.
8	Students use basic computer programs and information technologies.
9	Students think analytical and critical and produce solutions within cases and problems.
10	Students follow up scientific studies on International Relations, published in Turkish and foreign languages and prepare and present articles, papers, theses and reports.
11	Students are open-minded and respectful for others' thoughts and acts. They become socialized well in a social environment. They can express their opinions and thoughts easily.
12	Students take various tasks as team leader or as a member within the teamwork and are inclined to both teams work and individual work.
13	Students gain professional knowledge and theoretical background, required by the public sector and the private sector.

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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	4	5	5
P2	5	5	4	4	5
P3	5	5	4	4	5
P4	5	5	4	4	5
P5	5	5	4	5	4
P6	5	4	5	5	3
P7	5	5	5	5	5
P8	5	5	5	5	5
P9	4	5	5	5	5
P10	4	5	4	5	5
P11	5	5	4	4	3
P12	5	5	4	5	4
P13	5	4	5	4	3

