

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Principles of Atatürk and History of Turkish Revolution			tion I				
Course Code	AI101	Couse Level	First Cycle (Bachelor's Degree)				
ECTS Credit 2	Workload 44 (Hours)	Theory 2	Practice	0	Laboratory	0	
Objectives of the Course	It is aimed in this course to educate students in accordance with Ataturk's principles and revolutions; to express the people especially including Ataturk who played a role in the formation of the Republic of Turkey and their targets; and to explain the Turkish War of Independence and the basic philosophy of the Republic of Turkey; so then to gain people into the community who respect for human rights and social values.						
Course Content	In this course, the aim of some the reasons that prepared Ottoman State. Mondros a Mustafa Kemals responds. National congresses. National congresses in the fields of extruggles in the fields of extractional course.	Ottoman Empires down rmistice agreement. The General Mustafa Kemanal Forces and Nationa al Combat until War of s	fall and rise of a conditions	Turkish revolu the country ur amsun. Orgar of Turkish Pa Sakarya and	ution. The disinted inder invasion and nization through the arliament and its r Great Attack. Na	gration of General he ruling the stional	
Work Placement	N/A						
Planned Learning Activities	and Teaching Methods	Explanation (Presenta	ation), Discussi	on			
Name of Lecturer(s)							

Assessment Methods and Criteria					
Method		Quantity	Percentage (%)		
Final Examination		1	100		

Reco	mmended or Required Reading
1	1. Ergün Aybars Türkiye Cumhuriyeti Tarihi
2	2. Şerafettin Turan, Türk Devrim Tarihi, Cilt I, II, III ve IV
3	3. Mevlüt Çelebi, Türk İnkılâp Tarihi, Cilt I - II
4	5. Bernard Lewis, Modern Türkiye'nin Doğuşu
5	7. E. Jan Zürcher, Modernleşen Türkiye'nin Tarihi
6	6. Niyazi Berkes, Türkiye'de Çağdaşlaşma

Week	Weekly Detailed Course Contents					
1	Theoretical	The purpose of the course "Ataturk's Principles and Reforms and terms relating to the course				
2	Theoretical	The modernization in Ottoman Empire and the transformation of the empire (XIX. and XX. Centuries)				
3	Theoretical	Tanzimat reform era and II. Mahmut period				
4	Theoretical	I. and II. Constitutional Era				
5	Theoretical	Ottomans at the beginning of XX. Century				
6	Theoretical	World War and Ottoman Empire				
7	Theoretical	The armistice of Mudros and Paris Peace Conference				
8	Theoretical	The beginning of War of Independence and Preparatory Stage I (Parties, National Forces and Mustapha Kemal in Samsun)				
9	Theoretical	The preparatory stage of War of Independence II (Memorandums and Congress)				
10	Theoretical	The preparatory stage of War of Independence III (Amasya Conference, Delegations in Ankara, Opening of Last Parliament and National Oath)				
11	Theoretical	The opening of Turkish Grand National Assembly and The Treaty of Sevres				
12	Theoretical	The Treaties and fronts in Turkish War of Independence I				
13	Theoretical	The Treaties and fronts in Turkish War of Independence II				
14	Theoretical	The armistice of Mudanya and Lausanne Peace Treaty				
15	Final Exam	Final Exam				



Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Individual Work	14	2	0	28
Final Examination	1	14	2	16
		To	otal Workload (Hours)	44
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learn	ing Outcomes
1	Understanding the Concept of History of Revolution
2	A Correct Understanding of the Turkish Revolution
3	Providing Information on Current Issues in the Light of the Accumulation of Assessment
4	To understanding of Turkish modernization dimensions
5	Acquiring the Ability to Make the Synthesis of National and Universal Values
6	Understand the philosophy of the Republic of Turkey

Prog	ramme Outcomes (Agricultural Biotechnology)
1	To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
2	To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
3	To be able to interpret about living organisms structure, metabolic and physiological processes in order to propose biotechnological solutions to the agricultural problems
4	To be able to analyze genomic, metabolomic and proteomic information via bioinformatic tools.
5	To have the ability to analyze collected data and interpret the results.
6	To have the ability of individual working ability and to make independent decisions, to work in inter-disciplinary and interdisciplinary teamwork, to communicate by expressing their ideas orally and in writing, clearly and concisely
7	To have the awareness of professional liabilities and ethics
8	To be able to follow current national and international problems

Contri	bution	of Lea	rning (Outcon	nes to l	Progra	amme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High
	L1	L2	L3	L4	L5	L6	
P1	1	1	2	2	2	1	
P2	1	1	2	2	2	1	
P3	1	1	2	2	2	1	
P4	1	1	2	2	2	1	
P5	1	1	2	2	2	1	
P6	1	1	2	2	2	1	
P7	1	1	2	2	2	1	
P8	1	2	3	2	2	2	

