

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Principles of Ata	atürk and Hi	story of Turk	ish Revolu	tion I			
Course Code		AI103		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2		Workload	44 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the	e Course	express the peo Turkey and thei	ople especia ir targets; an	Ily including and to explain	Ataturk wh the Turkish	o played a rol War of Inder	e in the formation	ciples and revolu tion of the Repub the basic philosc human rights an	lic of ophy of the
Course Content		the reasons tha Ottoman State. Mustafa Kemals national congre Independence	t prepared C Mondros an s responds. sses. Nation war. Nationa	Ottoman Emp mistice agree General Mus nal Forces an I Combat un	bires downf ement. The stafa Kema nd National til War of s	all and rise of conditions of ls voyage to s pact. Openin akarya. War o	Turkish revol the country u Samsun. Orga g of Turkish P of Sakarya and	concept. A genera ution. The disinte under invasion an inization through Parliament and its d Great Attack. N I and economical	gration of d General the ruling the ational
Work Placemen	t	N/A							
Planned Learning Activities and Teaching Methods		Explanation (Presentation), Discussion							
Name of Lecturer(s)									

Prerequisites & Co-requisities

Equivalent Course

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Final Examination	1	100

AI101

Recommended 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	
7	Kemal Arı, Türk Devrim Tarihi	

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						
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	Preparation Duration Tot				
Individual	Work		14	2	0	28			
Final Examination 1				14	2	16			
	44								
	2								
*25 hour wo	*25 hour workload is accepted as 1 ECTS								

Learning 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

Programme Outcomes (Alternative Energy Sources Technology)

Progr	amme Outcomes (Alternative Energy Sources Technology)
1	Carry out installing work
2	Do mechanical drawing
3	Do pipe welding
4	Do basic electricity works
5	Do Computer assisted design
6	Install solar energy hot water preparation system.
7	Do measurement and calculations practices.
8	Do basic practices of geothermal energy.
9	Install control and automation system.
10	Install domestic water heating system with solar energy.
11	Generate electricity with solar energy
12	Generate electricity with wind power
13	Do geothermal energy practices
14	Install domestic cooling system
15	Do heating pump practices
16	Manage a business
17	SET UP A WORKPLACE/ BUSINESS (pre-requisite)
18	OBEY VOCATIONAL ETHICAL VALUES
19	RESEARCH AND EVALUA0TION/OBSERVATION
20	SELFIMPROVEMENT WITH USING INFORMATION FACILITIES
21	Knows the effects of all energy sources on the environment.
22	Can communicate in a foreign language
23	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
24	Ability to plan a career in their own profession.
25	To produce solutions by using the laws of physics in the use or design of tools-machines or devices related to the profession.
26	To provide them with knowledge about substance use and addiction problem and prevention methods.

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

	L1	L2	L3	L4	L5	L6
P18	1	1	1	1	1	1
P19	1	1	1	1	1	1

Course Information Form