

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Principles of Atatürk and History of Turkish Revolution II					
Course Code	ourse Code Al104 Couse Level Short Cycle (Associate's Degree)		egree)			
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 revolution express the people especially including Ataturk who played a role in the formation of the Republic Turkey and their targets; and to explain the Turkish War of Independence and the basic philosoph Republic of Turkey; so then to gain people into the community who respect for human rights and values.				ic of ohy of the		
Course Content  In this course, the aim of studying Turkish Revolution History and Revolution concept. A general of the reasons that prepared Ottoman Empires downfall and rise of Turkish revolution. The disintegr Ottoman State. Mondros armistice agreement. The conditions of the country under invasion and Mustafa Kemals responds. General Mustafa Kemals voyage to Samsun. Organization through the national congresses. National Forces and National pact. Opening of Turkish Parliament and its rule Independence war. National Combat until War of sakarya. War of Sakarya and Great Attack. National Struggles in the fields of education and culture. From Mudanya to Lozan social and economical st				gration of General ne ruling the tional		
Work Placement	N/A					
Planned Learning Activities	and Teaching Methods	Explanation (Presenta	ation), Discussi	on		
Name of Lecturer(s)						

### Prerequisites & Co-requisities

Co-requisitie	AI103
Equivalent Course	AI102

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

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

Week	Weekly Detailed Cou	irse Contents				
1	Theoretical	The foundation of the new regime I (Developments in politics)				
2	Theoretical	The foundation of the new regime II (Developments in politics)				
3	Theoretical	Developments in politics and political parties				
4	Theoretical	Reforms in Republic era I (Reforms in Law, Education and Culture)				
5	Theoretical	Reforms in Republic era II (Reforms in Social and Economical Fields)				
6	Theoretical	Turkish foreign policy in Ataturk Era I				
7	Theoretical	Turkish foreign policy in Ataturk Era II				
8	Theoretical	Ataturk's principles				
9	Theoretical	II. World War and Turkey I				
10	Theoretical	II. World War and Turkey II				
11	Theoretical	Turkey from the ending of II. World War to the government of Democratic Party (1945-1950)				
12	Theoretical	Democratic Party era (1950-1960)				
13	Theoretical	Turkey between 1960-1980 I				
14	Theoretical	Turkey between 1960-1980 II				



|--|

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

"25 nour workload is accepted as 1 ECTS

# Learning Outcomes 1 Understanding Republic and Democracy 2 Understanding Internor and Foreign Policy in Republican Period 3 Understanding the Philosophy of Turkish Revolution 4 Understanding Political and Social Revolutions

5 Understanding the Turkish Modernization dimensions.

#### **Programme Outcomes** (Mechatronics) TECHNICAL FOREIGN LANGUAGE 1 **BASICS OF MECHATRONICS** 2 3 **TECHNICAL DRAWING** 4 DOING BASIC MECHANIC PROSESES CHOOSE THE MATERIALS 5 DOING MECHANICAL SYSTEM DESIGN 6 7 SET UP A HYDRAULIC OR PNEUMATICSYSTEMS DOING COMPUTER AIDED MECHANICAL DESIGN 8 9 USINGFLEXIBLE PRODUCING SYSTEMS USINGCOMPUTER AIDEDMACHINE TOOLS 10 DOING ELECTRICAL AND ELECTRONICAL 11 SET UP ELECTRICAL AND ELECTRONICAL CIRCUITS 12 SET UP LOGICAL CIRCIUTS 14 DOING COMPUTER AIDED ELECTRONICAL CIRCUITSDESIGN 15 SET UP ELECTRICAL MOTORS SET UP MICROCONTROLLER CIRCIUTS 16 17 SET UP CONTROL SYSTEMS COMMUNICATE CONTROL SYSTEMS 18 19 DOING INDUSTRIAL ROBOTIC PROGRAMMINGAND MAINTENANCE WRITING COMPUTER PROGRAMME 20 Ability to use the methods and techniques of career planning and discussing the effects of character traits on career 21 preferences. 22 Ability to plan a career in their own profession.

### 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	1	1	1	1	1
P2	1	1	1	1	1
P3	1	1	1	1	1
P4	1	1	1	1	1
P5	1	1	1	1	1
P6	1	1	1	1	1
P7	1	1	1	1	1
P8	1	1	1	1	1
P9	1	1	1	1	1
P10	1	1	1	1	1
P11	1	1	1	1	1



P12	1	1	1	1	1
P13	1	1	1	1	1
P14	1	1	1	1	1
P15	1	1	1	1	1
P16	1	1	1	1	1
P17	1	1	1	1	1
P18	1	1	1	1	1
P19	1	1	1	1	1
P20	1	1	1	1	1

