Automotive Technology					
Associate	TR-NQF-HE: Level 5	QF-EHEA: Short Cycle	EQF-LLL: Level 5		

# **Course Introduction and Application Information**

Course Code:	ATA102					
Course Name:	Atatürk's Principles and History of Turkish Revolution 2					
Semester:	Spring					
Course Credits:	ECTS					
	2					
Language of instruction:	Turkish					
Course Condition:						
Does the Course Require Work Experience?:	No					
Type of course:	Compulsory	Courses				
Course Level:	Associate TR-NQF-HE:5. QF- EQF-LLL:5. Master`s Degree EHEA:Short Master`s Degree Cycle					
Mode of Delivery:	E-Learning					
Course Coordinator:	Dr. Öğr. Üy. SUAT EREN ÖZYİĞİT					
Course Lecturer(s):	Dr. Öğr. Üy. SUAT EREN ÖZYİĞİT					
Course Assistants:						

### **Course Objective and Content**

CourseTo give correct information about the Turkish War of independence, Atatürk's reforms andObjectives:principles, Atatürk's thought, the history of the Turkish Republic. To give correct information aboutAtatürk's revolutions and principles, threats to Atatürk's thought. To unite the Turkish youth in anindivisible unity with the country, nation and state around national goals in accordance withAtatürk's principles and revolutions. To educate and strengthen the Turkish youth in line withAtatürk's ideas.

Course	Political revolutions, political parties and attempts to transition to multi - party political life,
Content:	revolutions in the field of law, regulation of social life, innovations in economic field, Turkish
	foreign policy in the period 1923-1938, Post-Atatürk Turkish Foreign Policy

#### **Learning Outcomes**

The students who have succeeded in this course;

- 1) To explain Anatolia during the war of Independence
- 2) To explain the rebellions in the War of Independence
- 3) To be able to comprehend the military developments in the War of Independence
- 4) To evaluate diplomatic developments in the War of Independence
- 5) To explain the aim of the revolutions and the revolutions in various fields
- 6) To be able to explain foreign policy during Atatürk era
- 7) To be able to comprehend the principles of Atatürk
- 8) To be able to explain the basic and integral principles
- 9) To be able to explain the important internal and external events occurring after Atatürk

#### **Course Flow Plan**

Week	Subject	Related Preparation
1)	War of Independence	
2)	Military developments in the War of Independence	
3)	Diplomatic Developments in the War of Independence, Customs Treaty, Turkish - Soviet Relations, Turkish - Afghan Relations, London Conference, Turkish - British Relations	
4)	Diplomatic developments in the War of Independence, Turkish - French negotiations and Ankara Treaty, Turkish - Italian relations, Mudanya Armistice, Lausanne Treaty	
5)	Atatürk's period, the aim of revolutions, political revolutions	
6)	Revolutions in the field of law in Atatürk era	
7)	Revolutions in the field of education and culture in Atatürk era, revolutions related to the regulation of social life	
8)	Midterm	
9)	Revolutions in Economic Area in Atatürk era	
10)	Foreign Policy During the Atatürk Era	
11)	Foreign Policy During The Atatürk Era	

12)	Atatürk's principles and revolutions
13)	Atatürk's principles and revolutions
14)	Atatürk's principles and revolutions
15)	Post - Atatürk period (1938-1960)
16)	Final Exam

### Sources

Course Notes / Textbooks:	Türkiye Cumhuriyeti Tarihi- I, Prof. Dr. Ergün AYBARS Türk İnkılâp Tarihi, Prof. Dr. Hamza EROĞLUNutuk, Mustafa Kemal ATATÜRK Türk İnkılâbı Tarihi, Yusuf Hikmet BAYUR Medeni Bilgiler, Ayşe AFETİNAN 20.Yüzyıl Siyasi Tarihi, Fahir ARMAOĞLU Modern Türkiye'nin Doğuşu, Bernard LEWİS Atatürk İlkeleri ve İnkılâp Tarihi ( Yükseköğretim Kurulu Yayını )
References:	Türkiye Cumhuriyeti Tarihi- I, Prof. Dr. Ergün AYBARS Türk İnkılâp Tarihi, Prof. Dr. Hamza EROĞLUNutuk, Mustafa Kemal ATATÜRK Türk İnkılâbı Tarihi, Yusuf Hikmet BAYUR Medeni Bilgiler, Ayşe AFETİNAN 20.Yüzyıl Siyasi Tarihi, Fahir ARMAOĞLU Modern Türkiye'nin Doğuşu, Bernard LEWİS Atatürk İlkeleri ve İnkılâp Tarihi ( Yükseköğretim Kurulu Yayını )

# Course - Program Learning Outcome Relationship

Course Learning Outcomes	1	2	3	4	5	6	7	8	9
Program Outcomes									
1) To be one of the Automotive Technicians who have the qualifications needed by the developing and constantly changing automotive industry and other sectors related to automotive industry organizations.									
2) New technology recognizes the materials of engine and system elements, finds faults, and uses diagnostic test devices.									
3) Has the ability to use basic computer software and hardware and report preparation techniques required by the field.									

### Course - Learning Outcome Relationship

No Effect	1 Lowest	2 Average	3 Highest

	Program Outcomes	Level of Contribution
1)	To be one of the Automotive Technicians who have the qualifications needed by the developing and constantly changing automotive industry and other sectors related to automotive industry organizations.	1
2)	New technology recognizes the materials of engine and system elements, finds faults, and uses diagnostic test devices.	
3)	Has the ability to use basic computer software and hardware and report preparation techniques required by the field.	

# Assessment & Grading

Semester Requirements	Number of Activities	Level of Contribution
Midterms	1	% 40
Final	1	% 60
total		% 100
PERCENTAGE OF SEMESTER WORK		% 40
PERCENTAGE OF FINAL WORK		% 60
total		% 100

## Workload and ECTS Credit Calculation

Activities	Number of Activities	Workload
Course Hours	14	28
Presentations / Seminar	14	14
Quizzes	14	14
Midterms	2	2
Final	1	1
Total Workload	59	