ourse Description		
Course Code	Ai 116	
Course Name	ATATURK'S PRINCIPLES AND HISTORY OF REVOLUTION-II	
Prerequisite Courses		
Language of the Course		
Course Coordinator		
Instructor(s)		
Course Assistants		
The aim of the course	To teach and evaluate the foundation principles of the Turkish Republic.	
Course Content	National Struggle and the foundation of Modern Turkey.	

Weekly Course Content

Strategies of the Turkish revolution and political revolutions-Proclamation of republic-Abolition of the Caliphate. First experiment of the Multiparty system and groups in the Turkish Grand National Assembly, the Republican Party-The Progressive Republican
Party, Free Republican Party-Some political problems and developments in domestic policy.
The Turkish Revolution-Turkish law revolution—Women's Rights, The Arts, The Alphabet Reform, Reckoning Time and Units of Measure-Social and health revolution.
Educational revolutions-Cultural revolutions.
Economic revolutions.
Atatürk's Principles- The principles of Republicanism and Revolutionary spirit-The principles of Nationalism and Populism-The principles of Laicism and Étatisme .
Midterm Exam
Foreign policy at the period of the National Struggle.
Foreign policy at the period of Mustafa Kemal .
The period of İsmet İnönü.
The period of Adnan Menderes.
The period from 1960 to 1970.
The period from 1971 to 1990.
Final exam.

Course Learning Outcomes

COU	
1	To reveal the value and importance of Lausanne Peace Treaty for the Republic of Turkey.
2	To explain the revolutionary movements performed in the early years of the Republic and the aim of them.
3	To explain the purpose of the Principles of Atatürk.
4	To explain external political developments in the period 1923-1938.
5	To explain the events of İsmet İnönü period events.
6	To be able to compare Democratic Party Period with the previous period.
7	To explain the revolutions taking place in Turkey after 1960.
0	tribution of the Course to Brownen Qualifications

Con	tribution of the Course to Program Qualifications	Contribution Level
01	The student will have the ability to apply analytical approach, mathematics and science knowledge in software and engineering issues.	5
02	The student will have the ability to identify, define, formulate and solve a problem in software and computer systems.	5
03	The student will have gains scientific research skills in software and engineering problems, has the ability to design a system, part or process.	5
04	The student will have the ability to use the design capability, techniques and tools required for engineering applications.	5
05	The student will have the ability to design, implement and interpret experimental work and software projects by analyzing the results.	5
06	The student will have the ability to work between disciplines and teamwork.	5
07	The student will have the ability to work in international environments and adapt to different cultures.	5
08	The student will have verbal and written communication skills in Turkish and English.	5
09	The student will have the awareness of the necessity of lifelong learning and the ability to realize it.	5
10	The student will gain knowledge of legal issues with the awareness of professional and ethical responsibility.	5
11	The student will have managerial skills (leadership, organization, time and risk management, quality awareness, efficiency, etc.).	5
12	The student will have the ability to participate in social activities, to acquire regular sports habits and to use time in the best way.	5
13	The student will have the ability to find unusual ways and produce projects.	5
14	The student will have professional self-confidence, being an entrepreneur and taking initiative.	5
15	It is sensitive about the problems of the age and looks after the national interests.	5

ECTS WORKLOAD

	Number	Duration (hours)	Number*Duration
Face to face education	14	2	28
Out-of-class study time (pre-study, reinforcement)	12	1	12
Homeworks	0	0	C
Presentation / Seminar preparation	0	0	C
Quizzes	0	0	C
Preparation for midterm exams	1	8	8
midterm exams	1	2	2
Project (Semester assignment)	0	0	C
Lab	0	0	C
field work	0	0	C
Preparation for the final exam	1	10	10
Semester final exam	1	2	2
Research	3	1	3
TOTAL WORKLOAD			65
ECTS			2
Evaluation			
SEMESTER EVALUATION		Number	Contribution

		Percentage
Midterm	1	40
Quiz	0	0
Homework	0	0
SEMESTER TOTAL		40
Contribution rate of mid-term evaluations to success		40
Contribution rate of the final exam to success		60

GRAND TOTAL		100
RESOURCES		
Textbook		
Helpful Resources	Nutuk	