

TAR 112 PRINCIPLES OF ATATÜRK AND THE REVOLUTION HISTORY II		CIVIL ENGINEERING	
Semester	Credit Structure		
	Lecture	Recitation	Laboratory
2	2	0	0
Language	Turkish		
Compulsory / Elective	Compulsory		
Prerequisites	-		
Catalog Description	Plans for disintegration of Ottoman Empire. Paris Conference. Military occupation of İzmir. Internal affairs and minorities. Çerkez Ethem Revolt. First and second İnönü Battles. Eskişehir and Kütahya Battles. Sakarya War and its results. Kars and Ankara Treaties. The Great Raid. Mudanya Armistice and its importance. Lausanne Conference and its importance. Political, juridical, social, cultural, educational revolutions. Transition to democracy. Economical development of the Republic of Turkey: the early years. Turkish foreign policy. Armenian problem. World War II and Turkey. Principles of Atatürk.		
Course Objectives	To educate Turkish youth as members of society who protect the unity of nation and who are devoted to the principles and revolutions of Atatürk and who are respectful to the human rights.		
Course Outcomes	To give the consciousness of the principles of the Republic of Turkey (Republicanism, nationalism, populism, laicism, stateism, revolutionalism) which is indivisible with its using of country and the nation.		
Textbook and /or References	Publication of Higher Education Council Publication of Gazi University Publication of İş Bankası		
Assessment Criteria		Quantity	Percentage
	Midterm Exams	2	35
	Quizzes	-	-
	Homeworks	1	5
	Projects	1	5
	Term Paper	1	5
	Laboratory Work	-	-
	Other	-	-
	Final Exam	1	50
Course Category by Content (%)	Mathematics and Basic Sciences	5	
	Engineering Science	-	
	Engineering Design	5	
	Social Sciences	90	
Instructors	Okutman Dr. Sedef BULUT		

COURSE PLAN

Week	Topics
1	Republicanism
2	Republicanism
3	Nationalism
4	Nationalism
5	Populism
6	Populism
7	Mid-Term Exam
8	Laicism
9	Laicism
10	Statism
11	Statism
12	Revolutionalism
13	Revolutionalism
14	Presentations of Seminar Homework

RELATIONSHIP BETWEEN THE COURSE AND DEPARTMENT CURRICULUM

	Program Outcomes	1	2	3
1	An ability to apply knowledge of mathematics, science, and engineering	X		
2	An ability to design and conduct experiments, as well as to analyze and interpret data		X	
3	An ability to design a system, component, or process to meet desired needs		X	
4	An ability to function on multi-disciplinary teams			X
5	An ability to identify, formulate, and solve engineering problems		X	
6	An understanding of professional and ethical responsibility			X
7	An ability for effective written and oral communication in Turkish and English			X
8	The broad education necessary to understand the impact of engineering solutions in a global and societal context			X
9	A recognition of the need for, and ability to engage in life-long learning			X
10	A knowledge of contemporary issues			X
11	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice		X	

Contribution of the course : 1:None 2:Partially 3:Completely