

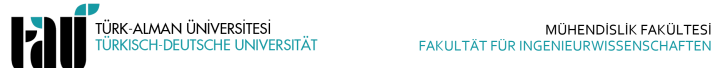
DEPARTMENT OF MECHATRONICS COURSE SYLLABUS

Course Details									
Code				Acade	Academic Year			Semester	
AIT002				4	4		8		
Title					Т	Α	L	ECTS	
Atatürk's Principles and History of Revolution I				2	-	-	2		
Language	Turkish								
Level	Undergraduate	ergraduate X Graduate				F	Postgra	duate	
Department / Program	Mechatronics Engineering								
Forms of Teaching and Learning	Formal Education								
Course Type	Compulsory	mpulsory X				Elective			
Objectives	This course covers domestic and foreign policy issues and is closely related to areas such as political history, constitutional law, public law, and political science and aims to examine the reflections of historical events after World War II, reforms and revolutions that took place in the early years of the Republic of Turkey.								
Content	The course covers the following topics: The Proclamation of the Republic; political and socio-cultural revolutions; economic leaps; problems that the Lausanne Peace Treaty cannot solve and their conclusions; movements against the new system; Ataturk period, Turkish foreign policy, Inönü period and World War II; Turkey's transition to a multi-party system; Ataturkism as well as Ataturk principles.								
Prerequisites	None								
Coordinator	Lecturer Gül Ayşe AKAR								
Lecturer(s)	Dr. Güneş ÇAP, Dr. Ömer Emrullah EGELİĞİ								
Assistant(s)	Res. Assist. Başak BERKÜN, Res. Assist. Ceren Hilal Günaydın								
Work Placement	None								
Recommended or Required Re	eading								
Books / Lecture Notes	None								
Other Sources	Eric Jan Zürcher, "Modernleşen Türkiye'nin Tarihi", İletişim yayınları, 2012. Bülent Tanör, "Kuruluş- Kurtuluş", Cumhuriyet Kitapları, 2010. Feroz Ahmad, "Modern Türkiye'nin Oluşumu", Kaynak Yayınları, 1999. İlber Ortaylı, "Cumhuriyet'in ilk Yüzyılı (1923-2023), Timaş Yayınları								
Additional Course Material									
Documents	None								
Assignments	None								
Exams	None								
Course Composition									
Mathematics und Basic Sciences								%	



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Engineering				%		
Engineering Desi	ign			%		
Social Sciences	100			%		
Educational Scie			%			
Natural Sciences				%		
Health Sciences				%		
Expert Knowledge			%			
Assessment	.					
Activ	vitv		Count	Percentage (%)		
Midterm Exam	vicy		1	%40		
Quiz				%		
Assignments			%			
Attendance			%			
Recitations			%			
Projects				%		
Final Exam	1		%60			
FIIIdi Exaili			100			
ECTS Points and	d Work Load		Total	100		
		Count	Duration	Mould Load (House)		
Activity		Count	Duration	Work Load (Hours)		
	- 7	14	2			
Lectures	•	14	2	28		
Lectures Self-Study	,	14 14	2			
Lectures Self-Study Assignments			_	28		
Lectures Self-Study			_	28		
Lectures Self-Study Assignments Presentation / Self-Study			_	28		
Lectures Self-Study Assignments Presentation / Self-Study		14	2	28 28		
Lectures Self-Study Assignments Presentation / Self-Study Midterm Exam		14	2	28 28		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Recitations		14	2	28 28		
Lectures Self-Study Assignments Presentation / Self-Study Midterm Exam Recitations Laboratory		14	2	28 28		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Preparation Midterm Exam Recitations Laboratory Projects		14	2	28 28 2		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Preparation Midterm Exam Recitations Laboratory Projects		1	2	28 28 2		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Presentation / Self-Study Midterm Exam Recitations Laboratory Projects Final Exam	eminar	1	2 2 Total Work Load	28 28 2 2 2 60		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Preparation Midterm Exam Recitations Laboratory Projects	eminar	1	2 2 Total Work Load TS Points (Total Work Load / 30)	28 28 2 2 2 60		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Presentation / Self-Study Midterm Exam Recitations Laboratory Projects Final Exam	eminar Dimes Students have	1 1 ECT knowledge of the Republic a	2 2 Total Work Load TS Points (Total Work Load / 30)	28 28 2 2 2 60 2		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Presentation / Self-Study Midterm Exam Recitations Laboratory Projects Final Exam Learning Outcome	eminar omes Students have Republic of Tur	1 1 ECT knowledge of the Republic a knowledge of the founding cokey.	2 2 Total Work Load TS Points (Total Work Load / 30) and the Revolution.	28 28 28 2 2 4 60 2 hilosophical foundations of the		
Lectures Self-Study Assignments Presentation / Self-Study Assignments Presentation / Self-Study Midterm Exam Recitations Laboratory Projects Final Exam Learning Outcomes 1	eminar Dimes Students have students have Republic of Tur	1 1 ECT knowledge of the Republic a knowledge of the founding ckey. general knowledge of the eff	2 2 Total Work Load S Points (Total Work Load / 30) Ind the Revolution. Conditions and the historical and p	28 28 28 2 2 4 60 2 hilosophical foundations of the itics.		



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Weekly Conter	nt								
1	Introduction and basic terms								
2	Treaty of Laus	Treaty of Lausanne and the abolition of the Ottoman sultan							
3	The concepts	concepts of constitutionalism and the republic							
4	1924 Constitu	4 Constitution and Revolutions							
5	New Democra	New Democracy Experiences and Reactions (Progressive Republican Party)							
6	New state, new law, new culture								
7	New Democracy Experiment (Free Republican Party) and Foreign Policy								
8	Treaty of Montreux and Hatay problem								
9	Midterm Exam								
10	World War II	World War II and Turkey							
11	Transition to	nsition to multiparty system in Turkey							
12	The Democra	e Democratic Party years and the Cyprus problem							
13	1960 military	1960 military coup and ve Turkey between 1960-1980							
14	1980 memorandum and 1982 constitution								
15	Overview of the recent history of Turkey								
Contribution o	f Learning Ou	romes to Pro	ogram Ohiecti	ives (1-5)					
	P1	P2	P3	P4	P5	P6	P7		
1	1	1	1	1	1	1	1		
2	1	1	1	1	1	1	1		
3	1	1	1	1	1	1	1		
4	1	1	1	1	1	1	1		
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High									
https://obs.ta	u.edu.tr/oibs/	bologna/prog	gLearnOutcor	nes.aspx?lang=	en&curSunit=!	<u>5946</u>			
Compiled by:	Res. Assist. Ceren Hilal Günaydın								
Date of Compilation: 23.05.2022									