

Course Details									
Code				Acad	Academic Year			Semester	
AIT002					2		4		
Title					Α	L	ECTS		
Atatürk's Principles and Histor									
Language	Turkish								
Level	Undergraduate	✓	Graduate		Postgraduate				
Department / Program	Civil Engineering								
Forms of Teaching and Learning	Formal								
Course Type	Compulsory		√		Elective				
Objectives	Students learn M of the achieveme				nd the	princi	ples and	l knowledge	
Content	Mustafa Kemal Pasha arrival in Samsun, National Organization, circulars and congresses, the collection of the last Ottoman Parliament, the invasion and the spread of the Chamber of Deputies in Istanbul, Turkey The beginning of the Grand National Assembly period, the press and the national struggle, the Parliament reaction and internal revolts, east and political developments and the end of the war, Mudanya armistice, Lausanne peace treaty, revolution movements in the political arena, education, culture, law and social revolution movements, Ataturk period Turkish foreign policy Ataturk's principles; Republicanism, nationalism, Ataturk's principles; populism, secularism, Ataturk's principles; Statistical revolutionism and complementary principles.								
Prerequisites									
Coordinator									
Lecturer(s)									
Assistant(s)									
Work Placement									
Recommended or Required Reading									
Books / Lecture Notes									
Other Sources									
Additional Course Material									
Documents									
Assignments									
Exams									
Course Composition									



Mathematics und Basic Sciences			%				
Engineering			%				
Engineering Design			%				
Social Sciences			%				
Educational Sciences			%				
Natural Sciences		%					
Health Sciences		%					
Expert Knowledge		%					
Assessment							
Activity	Cou	nt	Percentage (%)				
Midterm Exam	1		40				
Quiz							
Assignments							
Attendance							
Recitations							
Projects							
Final Exam	1	60					
	Total						
ECTS Points and Work Load							
Activity	Count	Duration	Work Load (Hours)				
	Count 14	Duration 2	Work Load (Hours)				
Activity							
Activity  Lectures  Self-Study  Assignments							
Activity Lectures Self-Study							
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar							
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation	14	2	28				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam	14	2	28				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations	14	2	28				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar Preparation  Midterm Exam  Recitations  Laboratory	14	2	28				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations  Laboratory  Projects	14	1	1				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations  Laboratory  Projects	1	2	28				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations  Laboratory  Projects	1	1 2 Total Work Load	28 1 2 31				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations  Laboratory  Projects  Final Exam	1	1 2 Total Work Load	28 1 2 31				
Activity  Lectures  Self-Study  Assignments  Presentation / Seminar  Preparation  Midterm Exam  Recitations  Laboratory  Projects  Final Exam  Learning Outcomes	1	1 2 Total Work Load	28 1 2 31				



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WeeklyConten	t						
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Contribution of	f Learning Out	comesto Progr	am Objectives	s (1-5)			
	P1	P2	Р3	P4	P5	P6	P7
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Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							
Compiled by:							
Date of Compilation:							