

**ANKARA YILDIRIM BEYAZIT UNIVERSITY**  
**FACULTY OF ENGINEERING AND NATURAL SCIENCES**  
**CIVIL ENGINEERING DEPARTMENT**  
**2020/2021 SPRING TERM ONLINE COURSE SCHEDULE**

Day	Hour	1st Year			2nd Year			3rd Year			4rd Year		
MONDAY	08:30-09:20												
	09:30-10:20	CE 112 Statics	Section_1		CE 222 Fluid Mechanics		ONLINE	CE 340 Reinforced Concrete I					
	10:30-11:20	CE 112 Statics	Section_1		CE 222 Fluid Mechanics			CE 340 Reinforced Concrete I					
	11:30-12:20	CE 112 Statics	Section_1	ONLINE	CE 222 Fluid Mechanics			CE 340 Reinforced Concrete I	ONLINE				
	12:30-13:20							CE 340 Reinforced Concrete I					
	13:30-14:20	MATH 102 CALCULUS II		ONLINE						CE 462 Applied Surface Hydrology	ONLINE		
	14:30-15:20	MATH 102 CALCULUS II			CE 204 Strength of Materials II					CE 462 Applied Surface Hydrology			
	15:30-16:20				CE 204 Strength of Materials II					CE 462 Applied Surface Hydrology			
	16:30-17:20				CE 204 Strength of Materials II		ONLINE						
	17:30-18:20												
19:00-20:50	TIT 102 TURK İNKILAP TARİHİ II		ONLINE										
TUESDAY	08:30-09:20							CE 360 Engineering Economy (09.00-09.50)					
	09:30-10:20	CE 112 Statics	Section_2		ENGR 202 Engineering Mathematics II (10.00-11.00)			CE 360 Engineering Economy (10.00-10.50)	ONLINE		CE 446 Design of Deep Excavation Supporting Systems		
	10:30-11:20	CE 112 Statics	Section_2		ENGR 202 Engineering Mathematics II (11.00-12.00)		ONLINE	CE 360 Engineering Economy (11.00-11.50)			CE 446 Design of Deep Excavation Supporting Systems		
	11:30-12:20	CE 112 Statics	Section_2	ONLINE				CE 306 Concrete Making Materials			CE 446 Design of Deep Excavation Supporting Systems	ONLINE	
	12:30-13:20							CE 306 Concrete Making Materials	ONLINE				
	13:30-14:20	PHYS 102 PHYSICS II						CE 306 Concrete Making Materials					
	14:30-15:20	PHYS 102 PHYSICS II						CE 312 Transportation Systems Design			CE 406 Properties of Fresh and Hardened Concrete		
	15:30-16:20	PHYS 102 PHYSICS II		ONLINE				CE 312 Transportation Systems Design	ONLINE		CE 406 Properties of Fresh and Hardened Concrete		
	16:30-17:20							CE 312 Transportation Systems Design			CE 406 Properties of Fresh and Hardened Concrete	ONLINE	
	17:30-18:20	PHYS 104 PHYSICS LABORATORY II	LAB										
18:30-19:20	PHYS 104 PHYSICS LABORATORY II	LAB	ONLINE										
WEDNESDAY	08:30-09:20												
	09:30-10:20				CE 206 Surveying (10.00-11.00)	Section 1-2		CE 332 Structural Analysis II			CE 490 Graduation Project		
	10:30-11:20				CE 206 Surveying (11.00-12.00)	Section 1-2	ONLINE	CE 332 Structural Analysis II	ONLINE		CE 490 Graduation Project		
	11:30-12:20	CE 124 Geology for Civil Engineering						CE 332 Structural Analysis II			CE 490 Graduation Project	ONLINE	
	12:30-13:20	CE 124 Geology for Civil Engineering		ONLINE						CE 481 Introduction to Earthquake Engineering			
	13:30-14:20	CE 124 Geology for Civil Engineering			CE 206 Surveying (14.00-15.00)	Section 1	Uygulama			CE 481 Introduction to Earthquake Engineering			
	14:30-15:20				CE 206 Surveying (15.00-16.00)	Section 2	Uygulama	CE 319 Soil Mechanics II			CE 481 Introduction to Earthquake Engineering	ONLINE	
	15:30-16:20							CE 319 Soil Mechanics II	ONLINE		CE 448 Case Histories in Civil Engineering II		
	16:30-17:20							CE 319 Soil Mechanics II			CE 448 Case Histories in Civil Engineering II	ONLINE	
	17:30-18:20									CE 448 Case Histories in Civil Engineering II			
19:00-20:50	TDL 102 TURKISH LANGUAGE II		ONLINE										
THURSDAY	08:30-09:20	MATH 102 CALCULUS II			CE 202 Construction Materials (09.50-10.50)	Section 1							
	09:30-10:20	MATH 102 CALCULUS II			CE 202 Construction Materials (10.50-11.50)	Section 1							
	09:30-10:20	ENG 102 ACADEMIC ENGLISH II			CE 202 Construction Materials (11.50-12.50)	Section 1	ONLINE	CE 310 Water Resources Engineering I	ONLINE		CE 456 Transportation Economics, Finance, Policy, and Sustainability		
	10:30-11:20	ENG 102 ACADEMIC ENGLISH II		ONLINE				CE 310 Water Resources Engineering I			CE 456 Transportation Economics, Finance, Policy, and Sustainability		
	11:30-12:20	ENG 102 ACADEMIC ENGLISH II			ENGR 202 Engineering Mathematics II (12.00-13.00)			CE 310 Water Resources Engineering I			CE 456 Transportation Economics, Finance, Policy, and Sustainability	ONLINE	
	12:30-13:20				ENGR 202 Engineering Mathematics II (13.00-14.00)								
	13:30-14:20							CE 350 Infrastructure and Project Finance			CE 480 Design of Steel Structures		
	14:30-15:20	CENG 103 Computer Programming			CE 202 Construction Materials	Section 2		CE 350 Infrastructure and Project Finance	ONLINE		CE 480 Design of Steel Structures		
	15:30-16:20	CENG 103 Computer Programming		ONLINE	CE 202 Construction Materials	Section 2		CE 350 Infrastructure and Project Finance			CE 480 Design of Steel Structures	ONLINE	
	16:30-17:20	CENG 103 Computer Programming			CE 202 Construction Materials	Section 2	ONLINE						
17:30-18:20	CENG 103 Computer Programming												
18:30-19:20													
FRIDAY	08:30-09:20												
	09:30-10:20										CE 490 Graduation Project		
	10:30-11:20				ENGR 260 Principles of Occupational Health and Safety						CE 490 Graduation Project		
	11:30-12:20				ENGR 260 Principles of Occupational Health and Safety		ONLINE				CE 490 Graduation Project	ONLINE	
	12:30-13:20												
	13:30-14:20									CE 442 Use of In-Situ Tests In Geotechnical Engineering			
	14:30-15:20				CE 210 Probability and Statistics					CE 442 Use of In-Situ Tests In Geotechnical Engineering			
	15:30-16:20				CE 210 Probability and Statistics		ONLINE			CE 442 Use of In-Situ Tests In Geotechnical Engineering	ONLINE		
	16:30-17:20												
	17:30-18:20									CE 454 Project Analysis and Transport Sector Applications			
18:30-19:20									CE 454 Project Analysis and Transport Sector Applications				
19:30-20:20									CE 454 Project Analysis and Transport Sector Applications	ONLINE			

CE490 Graduation Project is open to students who will graduate at the end of this semester

are designed to draw attention to the timetables.

\*\*\*Colored lines

\*Course groups are related with your student ID numbers for all courses. Group I is for student with odd ID numbers. Group II is for students with even ID numbers.