

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

Day	Hour	1st Year				2nd Year				3rd Year				4th Year					
MONDAY	08:30-09:20																		
	09:30-10:20					CE205 DYNAMICS		Gr. 1*		CE307 HYDRAULICS <i>(Online Course at 09:30-10:30)</i>				CE441 DESIGN OF REINFORCED CONCRETE STRUCTURES					
	10:30-11:20					CE205 DYNAMICS		Gr. 1*		CE307 HYDRAULICS				CE441 DESIGN OF REINFORCED CONCRETE STRUCTURES <i>(Online Course at 10:30-11:20)</i>					
	11:30-12:20					CE205 DYNAMICS <i>(Online Course at 11:30-12:20)</i>		Gr. 1*		CE307 HYDRAULICS				CE441 DESIGN OF REINFORCED CONCRETE STRUCTURES					
	12:30-13:20									CE307 HYDRAULICS									
	13:30-14:20			PHYS 103 PHYSICS LABORATORY I	LAB	ENGR 201 ENGINEERING MATHEMATICS I								CE448 CASE HISTORIES IN CIVIL ENGINEERING				ELECTIVE	
	14:30-15:20			PHYS 103 PHYSICS LABORATORY I <i>(Online Course at 14:30-15:20)</i>	LAB	ENGR 201 ENGINEERING MATHEMATICS I <i>(Online Course at 14:30-15:20)</i>				CE315 SOIL MECHANICS I				CE448 CASE HISTORIES IN CIVIL ENGINEERING				ELECTIVE	
	15:30-16:20									CE315 SOIL MECHANICS I <i>(Online Course at 15:30-16:40)</i>				CE448 CASE HISTORIES IN CIVIL ENGINEERING <i>(Online Course at 15:30-16:20)</i>				ELECTIVE	
	16:30-17:20																		
	19:00-19:50						TIT 101 TÜRK İNKILAP TARİHİ I		ONLINE										
20:00-20:50						TIT 101 TÜRK İNKILAP TARİHİ I		ONLINE											
TUESDAY	08:30-09:20					ENGR 201 ENGINEERING MATH I													
	09:30-10:20					ENGR 201 ENGINEERING MATH I				CE309 HYDROLOGY <i>(Online Course at 09:30-10:20)</i>									
	10:30-11:20			MATH 101 CALCULUS I						CE309 HYDROLOGY									
	11:30-12:20			MATH 101 CALCULUS I <i>(Online Course at 11:30-12:20)</i>						CE309 HYDROLOGY									
	12:30-13:20																		
	13:30-14:20			CE101 INTRODUCTION TO CIVIL ENG.										CE471 STEEL STRUCTURES					
	14:30-15:20			CE101 INTRODUCTION TO CIVIL ENG. <i>(Online Course at 14:30-15:20)</i>										CE471 STEEL STRUCTURES					
	15:30-16:20					ENGR 201 TECHNICAL ENGLISH								CE471 STEEL STRUCTURES <i>(Online Course at 15:30-16:20)</i>					
	16:30-17:20					ENGR 201 TECHNICAL ENGLISH <i>(Online Course at 16:30-17:20)</i>	Gr. 1	UE201											
	17:30-18:20					ENGR 201 TECHNICAL ENGLISH <i>(Online Course at 17:30-18:20)</i>	Gr. 2	UE201											
18:30-19:20																			
WEDNESDAY	08:30-09:20																		
	09:30-10:20					CE205 DYNAMICS		Gr. 2*		CE331 STRUCTURAL ANALYSIS I			CE421 FOUNDATION ENGINEERING						
	10:30-11:20			MATH 101 CALCULUS I		CE205 DYNAMICS		Gr. 2*		CE331 STRUCTURAL ANALYSIS I <i>(Online Course at 10:30-11:20)</i>			CE421 FOUNDATION ENGINEERING						
	11:30-12:20			MATH 101 CALCULUS I		CE205 DYNAMICS <i>(Online Course at 11:30-12:20)</i>		Gr. 2*		CE331 STRUCTURAL ANALYSIS I			CE421 FOUNDATION ENGINEERING <i>(Online Course at 11:30-12:20)</i>						
	12:30-13:20																		
	13:30-14:20			CHEM 101 GENERAL CHEMISTRY <i>(Online Course at 13:30-14:20)</i>						CE315 SOIL MECHANICS I			CE461 CONSTRUCTION ENGINEERING AND MANAGEMENT						
	14:30-15:20			CHEM 101 GENERAL CHEMISTRY						CE315 SOIL MECHANICS I		LAB	CE461 CONSTRUCTION ENGINEERING AND MANAGEMENT						
	15:30-16:20			CHEM 101 GENERAL CHEMISTRY						CE315 SOIL MECHANICS I <i>(Online Course at 15:30-16:20)</i>		LAB	CE461 CONSTRUCTION ENGINEERING AND MANAGEMENT <i>(Online Course at 15:30-16:20)</i>						
	16:30-17:20																		
	19:00-20:50			TDL 101 TURKISH LANGUAGE I	ONLINE														
21:00-22:50																			
THURSDAY	08:30-09:20																		
	09:30-10:20			ENG 101 ACADEMIC ENGLISH I		CE201 MATERIAL SCIENCE		Gr. 1*		CE301 NUMERICAL METHODS FOR ENGINEERS			CE490 GRADUATION PROJECT						
	10:30-11:20			ENG 101 ACADEMIC ENGLISH I		CE201 MATERIAL SCIENCE		Gr. 1*		CE301 NUMERICAL METHODS FOR ENGINEERS			CE490 GRADUATION PROJECT						
	11:30-12:20			ENG 101 ACADEMIC ENGLISH I <i>(Online Course at 11:30-12:20)</i>		CE201 MATERIAL SCIENCE <i>(Online Course at 11:30-12:20)</i>		Gr. 1*		CE301 NUMERICAL METHODS FOR ENGINEERS <i>(Online Course at 11:30-12:20)</i>			CE490 GRADUATION PROJECT						
	12:30-13:20																		
	13:30-14:20			PHYS 101 PHYSICS I		CE203 STRENGTH OF MATERIALS I							CE431 COMPUTER AIDED STRUCTURAL DESIGN				ELECTIVE		
	14:30-15:20			PHYS 101 PHYSICS I		CE203 STRENGTH OF MATERIALS I							CE431 COMPUTER AIDED STRUCTURAL DESIGN				ELECTIVE		
	15:30-16:20			PHYS 101 PHYSICS I <i>(Online Course at 15:30-16:20)</i>		CE203 STRENGTH OF MATERIALS I <i>(Online Course at 15:30-16:20)</i>							CE431 COMPUTER AIDED STRUCTURAL DESIGN <i>(Online Course at 15:30-16:20)</i>				ELECTIVE		
	16:30-17:20																		
	17:30-18:20																		
18:30-19:20																			
FRIDAY	08:30-09:20																		
	09:30-10:20			CE103 TECH DRAWING FOR CIVIL ENG <i>(Online Course at 09:30-10:20)</i>	Theoretical	GR. 1	CE201 MATERIAL SCIENCE		Gr. 2*	CE311 TRANSPORTATION ENGINEERING I			CE481 INTRO. TO EARTHQUAKE ENGINEERING						
	10:30-11:20			CE103 TECH DRAWING FOR CIVIL ENG <i>(Online Course at 10:30-11:30)</i>	Theoretical	Gr. 2	CE201 MATERIAL SCIENCE		Gr. 2*	CE311 TRANSPORTATION ENGINEERING I			CE481 INTRO. TO EARTHQUAKE ENGINEERING						
	11:30-12:20						CE201 MATERIAL SCIENCE <i>(Online Course at 11:30-12:20)</i>		Gr. 2*	CE311 TRANSPORTATION ENGINEERING I <i>(Online Course at 11:30-12:20)</i>			CE481 INTRO. TO EARTHQUAKE ENGINEERING <i>(Online Course at 11:30-12:20)</i>						
	12:30-13:20																		
	13:30-14:20			CE103 TECH DRAWING FOR CIVIL ENG		Gr. 1*				CE332 STRUCTURAL ANALYSIS II***			CE444 GROUND IMPROVEMENT					ELECTIVE	
	14:30-15:20			CE103 TECH DRAWING FOR CIVIL ENG		Gr. 1*				CE332 STRUCTURAL ANALYSIS II***			CE444 GROUND IMPROVEMENT					ELECTIVE	
	15:30-16:20			CE103 TECH DRAWING FOR CIVIL ENG		Gr. 2*				CE332 STRUCTURAL ANALYSIS II*** <i>(Online Course at 15:30-16:20)</i>			CE444 GROUND IMPROVEMENT <i>(Online Course at 15:30-16:20)</i>					ELECTIVE	
	16:30-17:20			CE103 TECH DRAWING FOR CIVIL ENG		Gr. 2*													
	17:30-18:20																		
18:30-19:20																			

*** CE 332 Structural Analysis is open to students who have failed before and couldn't take the course last semester due to prerequisite.
 CE490 Graduation Project is open to students who will graduate at the end of this semester

*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.

**Elective courses or foreign language courses offered in different departments or faculties can be taken for the UE 201 course.

DERS KODU	DERSİN ADI		ÖĞRETİM ELEMANI
MATH 101	Matematik I	Calculus I	Prof. Dr. Niyazi ŞAHİN
PHYS 101	Fizik I	Physics I	Prof. Dr. Özlem YEŞİLTAŞ
PHYS 103	Fizik Laboratuvarı I	Physics Laboratory I	
CE 101	İnşaat Mühendisliğine Giriş	Introduction to Civil Engineering	Dr. Öğr. Üyesi Davut YILMAZ
CE 103	İnşaat Mühendisliğinde Teknik Çizim	Tech. Drawing for Civil Engineering	Dr. Emin ŞENGÜN
CHEM 101	Genel Kimya	General Chemistry	Dr. Öğr. Üyesi Nimet YILDIRIM TİRGİL
ENG 101	Akademik İngilizce	Academic English I	
TDL 101	Türk Dili I	Turkish Language I	Arş. Gör. Nurdan BESLİ
ENGR 201	Mühendislik Matematiği I	Engineering Mathematics I	Prof. Dr. Niyazi ŞAHİN
CE 201	Malzeme Bilimi	Material Science	Prof. Dr. Lutfullah TURANLI
CE 203	Mukavemet I	Strength of Materials I	Dr. Öğr. Üyesi Mahmut C. YILMAZ
CE 205	Dinamik	Dynamics	Dr. Öğr. Üyesi Abdullah DİLSİZ
ENG 201	Teknik İngilizce	Technical English	
TİT 101	Türk İnkılap Tarihi I	Türk İnkılap Tarihi I	Dr. Öğr. Üyesi Nuri SALIK
CE 300	Yaz Stajı I	Summer Practice I	
CE 301	Mühendisler İçin Sayısal Yöntemler	Numerical Methods for Engineers	Öğr. Gör. Dr. Can BIYIK
CE 311	Ulaştırma Mühendisliği I	Transportation Engineering I	Öğr. Gör. Dr. Can BIYIK
CE 307	Hidrolik	Hydraulics	Dr. Öğr. Üyesi Arzu ÖZKAYA
CE309	Hidroloji	Hydrology	Dr. Öğr. Üyesi Arzu ÖZKAYA
CE 315	Zemin Mekaniği I	Soil Mechanics I	Dr. Öğr. Üyesi Zeynep Huri ÖZKUL BİRGÖREN
CE 331	Yapı Statiği I	Structural Analysis I	Doç. Dr. Mehmet BARAN
CE 332	Yapı Statiği II	Structural Analysis II	Dr. Hüseyin KARTAL
CE 400	Yaz Stajı II	Summer Practice II	
CE 431	Bilgisayar Destekli Yapı Tasarımı	Computer Aided Structural Design	Dr. Hüseyin KARTAL
CE 448	İnşaat Mühendisliği'nde Vaka Analizleri I	Case Histories in Civil Engineering I	Dr. Öğr. Üyesi Davut YILMAZ
CE 444	Zemin İyileştirmesi	Ground Improvement	Öğr. Gör. Dr. Mutlu AKDOĞAN
CE421	Temel Mühendisliği	Foundation Engineering	Prof. Dr. Taha TAŞKIRAN
CE 441	Betonarme Tasarım	Design of Reinforced Concrete Structures	Doç. Dr. Mehmet BARAN
CE 461	Yapı Yönetimi ve İşletmesi	Construction Engineering and Management	Doç. Dr. Salah Haj ISMAIL
CE 471	Çelik Yapılar	Steel Structures	Dr. Öğr. Üyesi Mahmut C. YILMAZ
CE 481	Deprem Mühendisliği'ne Giriş	Introduction to Earthquake Engineering	Dr. Öğr. Üyesi Abdullah DİLSİZ