

<b>2020-2021 FALL SEMESTER CIVIL ENGINEERING FINAL EXAM SCHEDULE</b>				
<b>Code</b>	<b>Course Name</b>	<b>Date</b>	<b>Time</b>	<b>Duration(min)</b>
CE307	HYDRAULICS	25.01.2021	10:15	120
CE448	CASE HISTORIES IN CIVIL ENGINEERING I	25.01.2021	13:45	90
ENGR201	ENGINEERING MATHEMATICS I	25.01.2021	15:45	120
CE309	HYDROLOGY	26.01.2021	10:15	120
CE205	DYNAMICS	26.01.2021	13:45	120
CE441	DESIGN OF REINFORCED CONCRETE STRUCTURES	26.01.2021	16:15	120
ENG101	ACADEMIC ENGLISH I	26.01.2021	19:15	60
CE101	INTRODUCTION TO CIVIL ENGINEERING	27.01.2021	10:15	90
CE203	STRENGTH OF MATERIALS I	27.01.2021	13:45	120+
CE481	INTRODUCTION TO EARTQUAKE ENGINEERING	28.01.2021	10:15	120+
TDL101	TÜRK DİLİ I	28.01.2021	15:15	60
TİT101	TÜRK İNKILAP TARİHİ I	28.01.2021	19:15	60
CHEM101	GENERAL CHEMISTRY	29.01.2021	10:45	120
CE444	GROUND IMPROVEMENT	29.01.2021	13:45	120+
CE331	STRUCTURAL ANALYSIS I	30.01.2021	10:45	120+
ENGR261	FIRST AID	30.01.2021	14:15	120
MATH101	CALCULUS I	31.01.2021	11:45	120
CE471	STEEL STRUCTURES	31.01.2021	13:45	120+
CE201	MATERIAL SCIENCE	31.01.2021	18:15	120
CE315	SOIL MECHANICS I	1.02.2021	13:45	120+
CE421	FOUNDATION ENGINEERING	2.02.2021	13:45	120+
CE431	COMPUTER AIDED STRUCTURAL DESIGN	3.02.2021	13:45	120+
CE362	CONSTRUCTION ENGINEERING AND MANAGEMENT	4.02.2021	11:45	120
CE332	STRUCTURAL ANALYSIS II	4.02.2021	14:45	120+
CE301	NUMERICAL METHODS FOR ENGINEERS	6.02.2021	10:45	120
PHYS101	PHYSICS I	7.02.2021	11:45	120
CE311	TRANSPORTATION ENGINEERING I	7.02.2021	13:45	120
PHYS103	PHYSICS LABORATORY I	7.02.2021	16:15	60
CE103	TECHNICAL DRAWING FOR CIVIL ENGINEERING	Project / Take-Home Exam*		120+
ENG201	TECHNICAL ENGLISH	Project / Take-Home Exam*		120+

\*The instructor will inform you about the exam type, please contact your instructor.