Y E D I T E P E UNIVERSITY

GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



CURRICULUM 2016-2017

CIVIL ENGINEERING MSc Program (with Thesis)

		REMEDIAL COURSES		
Dept.	Code	Course Name	CR.	ECTS
CE	221	Construction Materials	NC	
CE	236	Mechanics of Materials	NC	
CE	351	Fluid Mechanics	NC	
CE	341	Soil Mechanics	NC	
CE	372	Construction Management	NC	
CE	381	Structural Analysis	NC	
CE	382	Reinforced Concrete	NC	
CE	493	Design of Structural Steel Members	NC	
CE	441	Foundation Engineering	NC	
CE	488	Introduction to Earthquake Engineering	NC	
CE	491	Design of Reinforced Concrete Structures	NC	
		PROGRAM COURSES		
Dept.	Cod		CR.	ECTS
		Departmental Elective I	3	10
		Departmental Elective II	3	10
		Departmental Elective III	3	10
		Departmental Elective IV	3	10
		Area Elective I	3	10
		Free Elective I	3	10
		Free Elective II	3	10
CE	590	Research Seminar	NC	2
CE	600	M.Sc. Thesis	NC	60
		TOTAL	21	132
		EXTRA/NON-DEGREE COURSES		
Dept.	Cod		CR.	ECTS
		Extra/Non-degree	NC	

Course Group	Description	
Departmental Elective I-IV	Civil Engineering courses under the GSNAS.	
Area Elective I	MSN 501, ESYE 501.	
Free Elective I-II	Unrestricted, by approval of advisor and CE department.	
Extra/Non-degree	Optional non-credit (NC) courses that are not part of the program.	
Remedial Courses	Undergraduate level courses offered by department.	