INGILIZCE BÖLÜM

MANDATORY COURSES

COURSE

CE4101	Strength of Materials I
CE5101	Structural Analysis I
CE5102	Strength of Materials II
CE5201	Soil Mechanics I
CE5301	Fluid Mechanics
CE6101	Structural Analysis II
CE6102	Reinforced Concrete I
CE6103	Steel Structures
CE6301	Hydraulics
CE7101	Reinforced Concrete II
CE7102	Structural Dynamics
CE7201	Foundations
CE8301	Water Supply & Waste Water Removal

PRECONDITION

CE3101	Engineering Mechanics
CE4101	Strength of Materials I
CE4101	Strength of Materials I
CE4101	Strength of Materials I
CE3101	Engineering Mechanics
CE5101	Structural Analysis I
CE4101	Strength of Materials I
CE4101	Strength of Materials I
CE5301	Fluid Mechanics
CE6102	Reinforced Concrete I
CE5101	Structural Analysis I
CE5201	Soil Mechanics I
CE6301	Hydraulics

DEPARTMENTAL ELECTIVE COURSES

COURSE

	COOKSE
CE0102	Experimental Structural Mechanics
CE0104	Timber Structures
CE0107	Highrise Steel Structures
CE0110	Prestressed Reinforced Concrete Structures
CE0130	Reinforced Concrete Design Project
CE0131	Computer Aided Structural Analysis
CE0138	Steel Project
CE0201	Soil Mechanics II
CE0206	Underground Structures
CE0208	Foundation Engineering
CE0302	Sea Outfall Structures
CE0303	Design of Water and Wastewater Treatment Plants
CE0304	Coastal Engineering Structures
CE0319	Hydraulic Structures
CE0604	Railroad Construction
CE0640	Highway Design Project
CE0729	Advanced Concrete Technology

PRECONDITION

CE6102	Reinforced Concrete I
CE5101	Structural Analysis I
CE6103	Steel Structures
CE6102	Reinforced Concrete I
CE6102	Reinforced Concrete I
CE6101	Structural Analysis II
CE6103	Steel Structures
CE5201	Soil Mechanics I
CE5201	Soil Mechanics I
CE5201	Soil Mechanics I
CE6301	Hydraulics
CE6301	Hydraulics
CE5301	Fluid Mechanics
CE5301	Fluid Mechanics
CE6401	Transportation Engineering
CE6401	Transportation Engineering
CE3701	Materials Science