Construction Engineering and Management Dept.

Courses Assessment Spring 2020

Course Code	Course Name	Type of final Exam
ES 105	Introduction to Construction Engineering.	Online Assessment
ES 106	Civil Engineering Drawing	Online Assessment
ES 107	Structural Analysis (2)	Online Assessment
ES 108	Strength of Materials	Online Assessment
ES 202	Concrete Materials	Online Assessment
CM 104	Civil Engineering Drawing	Online Assessment
CM 105	Introduction to Construction Eng.	Online Assessment
CM 107	Structural Analysis (2)	Online Assessment
CM 113	Strength of Materials	Online Assessment
CM 202	Concrete Materials	Online Assessment
ES 207	Construction Planning and Scheduling	Online Assessment
ES 302	Reinforced Concrete Design (2)	Online Assessment
ES 309	Foundation Engineering	Online Assessment
ES 401	Water and Waste Water Engineering	Online Assessment
FC 210	Introduction to Mechanical and Electrical	Project (mechanical
ES 210	Systems in construction	&Elec.dept.)
CM 205	Construction planning and scheduling	Online Assessment
CM 210	Introduction to Mechanical and Electrical	Project (mechanical
CW 210	Systems in construction	&Elec.dept.)
CM 207	Open Channels Hydraulics	Online Assessment
CM 302	Reinforced Concrete Design (2)	Online Assessment
ES 305	Steel Structures Design (2)	Online Assessment
ES 307	Construction Productivity	Online Assessment
ES 308	Computer Aided Design	Online Assessment
ES 304	Hydraulic Structures	Online Assessment
ES 412	Design of Temporary Structures	Online Assessment
ES 409	Pre-stressed Concrete	Online Assessment
ES 311	Advanced Topics in Materials	Online Assessment
CM 306	Water and Wastewater Engineering	Online Assessment
CM 305	Steel Structures Design (2)	Online Assessment
CM 302	Reinforced Concrete Design (2)	Online Assessment
CM 307	Construction Productivity	Online Assessment
CM 315	Pre-stressed concrete	Online Assessment

CM 313	Advanced topic in materials	Online Assessment
CM 413	Soil Mechanics (2)	Online Assessment