Semester: 203 Course Offer for Day batches

Batch		Course Code	Course Title	Cr. Hrs.
Day171-D1	(11 Cr. Hr.)	CE447	Climate Change and Sustainable Development	2.0
		CE400	Project and Thesis*	1.5
		CE412	Finite Element Method	3.0
		CE421	Water Resource Engineering II	3.0
		CE422	Water Resource Engineering II Lab	1.5
Day172-D1	(13.5 Cr. Hr.)	CE322	Water Resource Engineering I Lab	1.5
		CE441	Environmental Engineering II	3.0
		CE400	Project and Thesis*	1.5
		CE414	Prestressed Concrete	3.0
		CE444	Environmental Engineering II Lab	1.5
		CE421	Water Resource Engineering II	3.0
Day173-D1	(13.5 Cr. Hr.)	CAD102	Computer Aided Design Lab (ETABS)	1.5
	-	CE400	Project and Thesis*	1.5
		CE451	Transportation Engineering II: (Highway Design and Rai	3.0
		CE452	Transportation Engineering II lab	1.5
		CE415	Design of Steel Structure	3.0
		CE443	Environmental Engineering III	3.0
Day181-D1	(13.5 Cr. Hr.)	CE352	Transportation Engineering I Lab	1.5
		CAD102	Computer Aided Design Lab (ETABS)	1.5
		CE317	Structural Analysis and Design II	3.0
		CE318	Structural Analysis and Design II Lab	1.5
		CE319	Design of Concrete Structure II	3.0
		CE321	Water Resource Engineering I	3.0
Day182-D1	(15 Cr. Hr.)	CE210	Details of Construction lab	1.5
	•	CE301	Construction Project Management	3.0
		CE311	Introduction to Soil Dynamics	3.0
		CE341	Environmental Engineering I	3.0
		CE342	Environmental Engineering I Lab	1.5
		CE351	Transportation Engineering I (Transportation Planning	3.0
Day183-D1	(13.5 Cr. Hr.)	CE313	Structural Analysis and Design I	3.0
	,	CE314	Structural Analysis and Design I Lab	1.5
		CE315	Design of Concrete Structure I	3.0
		CE316	Design of Concrete Structure I Lab	1.5
		CE333	Geotechnical Engineering II	3.0
		CE334	Geotechnical Engineering II Lab	1.5
Day191-D1	(13.5 Cr. Hr.)	CE210	Details of Construction lab	1.5
	,	CE213	Mechanics of Solids II	3.0
		CE222	Mechanics of Fluids Lab	1.5
		CE231	Geotechnical Engineering I	3.0
		CE351	Transportation Engineering I (Transportation Planning	3.0
		CE352	Transportation Engineering I Lab	1.5
Day192-D1	(12 Cr. Hr.)	CE110	Civil Engineering Drawing II	1.5
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Batch	·	Course Code	Course Title	Cr. Hrs.
		CE206	Quantity Surveying Lab	1.5
		CE211	Mechanics of Solids I	3.0
		CE233	Geology and Earthquake Engineering	3.0
Day193-D1	(12 Cr. Hr.)	CE110	Civil Engineering Drawing II	1.5
		CSE201	Numerical Methods and Computer Programming	3.0
		CSE202	Numerical Methods and Computer Programming Lab	1.5
		EEE101	Basic Electrical Technology	3.0
		MAT211	Mathematics IV	3.0