Semester: 211 Course Offer for Evening batches

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Batch		Course Code	Course Title	Cr. Hrs.
Eve181-D1	(15 Cr. Hr.)	CE311	Introduction to Soil Dynamics	3.0
		CE322	Water Resource Engineering I Lab	1.5
		CE301	Construction Project Management	3.0
		CE414	Prestressed Concrete	3.0
		CE400	Project and Thesis*	1.5
		CE413	Structural Analysis and Design III	3.0
Eve182-D1	(15 Cr. Hr.)	CE322	Water Resource Engineering I Lab	1.5
		CE441	Environmental Engineering II	3.0
		CE451	Transportation Engineering II: (Highway Design and Ra	3.0
		CE301	Construction Project Management	3.0
		CE400	Project and Thesis*	1.5
		CE415	Design of Steel Structure	3.0
Eve182-D2	(15 Cr. Hr.)	CE322	Water Resource Engineering I Lab	1.5
		CE441	Environmental Engineering II	3.0
		CE451	Transportation Engineering II: (Highway Design and Ra	3.0
		CE301	Construction Project Management	3.0
		CE400	Project and Thesis*	1.5
		CE415	Design of Steel Structure	3.0
Eve183-D1	(15.5 Cr. Hr.)	CE351	Transportation Engineering I (Transportation Planning	3.0
		CE352	Transportation Engineering I Lab	1.5
		CE318	Structural Analysis and Design II Lab	1.5
		CE321	Water Resource Engineering I	3.0
		CE400	Project and Thesis*	1.5
		CE443	Environmental Engineering III	3.0
		CE447	Climate Change and Sustainable Development	2.0
Eve191-D1	(15 Cr. Hr.)	CE314	Structural Analysis and Design I Lab	1.5
		CE351	Transportation Engineering I (Transportation Planning	3.0
		CAD102	Computer Aided Design Lab (ETABS)	1.5
		CE317	Structural Analysis and Design II	3.0
		CE319	Design of Concrete Structure II	3.0
		CE333	Geotechnical Engineering II	3.0
Eve191-D2	(15 Cr. Hr.)	CE314	Structural Analysis and Design I Lab	1.5
		CE351	Transportation Engineering I (Transportation Planning	3.0
		CAD102	Computer Aided Design Lab (ETABS)	1.5
		CE317	Structural Analysis and Design II	3.0
		CE319	Design of Concrete Structure II	3.0
		CE333	Geotechnical Engineering II	3.0
Eve192-D1	(13.5 Cr. Hr.)	CE313	Structural Analysis and Design I	3.0
		CE314	Structural Analysis and Design I Lab	1.5
		CE316	Design of Concrete Structure I Lab	1.5
		CE231	Geotechnical Engineering I	3.0
		CE341	Environmental Engineering I	3.0
		CE342	Environmental Engineering I Lab	1.5
Eve193-D1	(13.5 Cr. Hr.)	CE213	Mechanics of Solids II	3.0
	-	CE233	Geology and Earthquake Engineering	3.0
		CE315	Design of Concrete Structure I	3.0

Batch		Course Code	Course Title	Cr. Hrs.
		CE351	Transportation Engineering I (Transportation Planning	3.0
		CE352	Transportation Engineering I Lab	1.5
Eve201-D1	(13.5 Cr. Hr.)	EEE101	Basic Electrical Technology	3.0
		CE211	Mechanics of Solids I	3.0
		CE221	Mechanics of Fluids	3.0
		CE222	Mechanics of Fluids Lab	1.5
		MAT211	Mathematics IV	3.0