

Course Offer of Spring 2025_Day (213-251)

Department of Civil Engineering Faculty of Engineering, Daffodil International University



Level- Term	Batch	Course Code	Course Title	Туре	Cr. Hrs.	Total Cr. Hrs
L4-T2	BN-213 (20 St.)	CE 401	Professional Practices and Communication	L	2	19
		CE 403	Project Planning and Construction Management	Т	3	
		CE 421	Hydrology, Irrigation and Flood Management	Т	3	
		CE 400	Capstone Project (Part 2)	Р	2	
		CE 412	Steel Structures Design Sessional	L	1.5	
		CE 442	Environmental Engineering Design Sessional	L	1.5	
		CE 443	Solid and Hazardous Waste Management	Т	3	
		CE 455	Traffic Engineering and Management	Т	3	
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		CE 317	Analysis of Indeterminate Structures	Т	3	18.5
		CE 411	Design of Steel Structure	Т	3	
		CE 451	Pavement Design and Railway Engineering	Т	3	
		CE 400	Capstone Project (Part 1)	Р	2	
	BN-221 [40+41St.]	CE 402	Industrial Training	Р	1.5	
		CE 410	Building Design Sessional	L	1.5	
		CE ***	Technical Electives 1 (Major)	Т	3	
L4-T1		CE 415	Pre-Stressed Concrete	Т	3	
		CE 433	Earth Retaining Structures	Т	3	
		CE 447	Environmental Impact Assessment	Т	3	
			Highway Drainage and Airports	T	3	
		CE ***	Technical Electives Lab (Major)	L	1.5	
			Computer Aided Design Lab	L	1.5	
			Foundation Design Sessional	L .	1.5	
			Environmental Engineering Design Sessional	L .	1.5	
		CE 452	Pavement Design and Traffic Studies Sessional	L	1.5	
	BN-222 [36+37St.]	EMP 0031411	Employability	Т	3	19.5
L3-T2		CE 315	Design of Concrete Structures II	Т	3	
		CE 321	Open Channel Flow	Т	3	
		CE 333	Foundation Engineering	Т	3	
		CE 343	Wastewater Engineering	Т	3	
		CE 300	Geographic Information System (GIS) Lab	L	1.5	
		CE 314	Bridge Design Sessional	L	1.5	
		CE 322	Open Channel Flow Lab	L	1.5	
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	BN-231 [44+ 40St.]	CE 311	Structural Analysis	T	3	19.5
L3-T1		CE 313	Design of Concrete Structure I	<u> </u>	3	
		CE 331	Principles of Soil Mechanics	<u>'</u> T	3	
		CE 341 CE 351	Water Supply Engineering Transportation Planning and Traffic Engineering	<u> </u>	3	
		CE 331	Soil Mechanics Lab	L	1.5	
		CE 332	Water Quality Lab	L	1.5	
		CE 352	Highway Materials and Traffic Engineering Lab	L	1.5	
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L2-T2	BN-232 [37+ 40+ 42St.]	AOL 0223111	Art of Living & Engineering Ethics	Т	3	19
		CE 213	Mechanics of Solids II	Т	3	
		CE 205	Fluid Mechanics	Т	3	
		CE 203	Engineering Geology and Geomorphology	Т	3	
		MAT 203	Engineering Mathematics for Civil Engineers	Т	3	
		CE 208	Quantity Surveying Sessional	L	1	
		CE 212	Structural Mechanics and Materials Lab	L	1.5	
		CE 206	Fluid Mechanics Lab	L	1.5	
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		CE 201	Engineering Materials	Т	3	18.5
L2-T1		CSE 201	Numerical Methods and Computer Programming	Т	3	
		CE 211	Mechanics of Solids I	Т	3	
		MAT 201	Vector Analysis and Statistics	Т	3	
	BN-241 [44+ 37 St.]	CE 204	Practical Surveying Lab	L	1.5	
	[44: 37 51.]	CE 200	Details of Construction Sessional	L	1	
		CE 202	Engineering Materials Lab	L	1.5	
		CSE 202	Computer Programming Lab	L	1.5	
		ENG 200	Professional English III	L	1	
	BN-242 [50+ 48+ 48+ 27St.]	CE 103	Surveying	T	3	18.5
		EEE 101	Basic Electrical Technology	T	2	
		HUM 101	History of Emergence of Bangladesh	Т	2	
L1-T2		MAT 103	Coordinate Geometry and Matrices	Т	3	
		PHY 103	Structure of Matter, Electricity and Magnetism and Modern Physics	Т	3	
		SOS 101	Engineering Economics and Accounting	Т	2	
		CE 100	Computer Aided Drafting	L	1.5	
		ENG 102	Professional English II	L	1	
		PHY 102	Physics Lab	L	1	
L1-T1	BN-251 [50+ 50+ 50+ 50St.]	BAN 101	Functional Bangla for Engineers	Т	2	16.5
		CE 101	Engineering Mechanics	Т	3	
		CHE 101	Chemistry	Т	3	
		ENG 100	Professional English I	L	1	
		MAT 101	Differential and Integral Calculus	Т	3	
		PHY 101	Physical Optics, Waves and Oscillation, Heat and Thermodynamics	Т	3	
		CHE 102	Chemistry Lab	L	1	
		CSE 100	Computer Fundamentals Lab	L	0.5	