

## **Daffodil International University**

## **Department of Civil Engineering**

Faculty of Engineering

Mid-term Overlap Examination Routine\_Fall 2025 Date: 16/11/2025\_V1

Program: Day

Date	Course Code	Course Title	Course Teacher	Room no/Slot	Time	No. of student	Total Student
19/11/25 Wednesday	CE 101	Engineering Mechanics	MAN+SS	- B207/C	01:30 PM- 03:00 PM	3	- 31
	CE 205	Fluid Mechanics	MA			3	
	SOS 101	Engineering Economics & Accounting	DB			3	
	CE 311	Structural Analysis	JD			14	
	CE 211	Mechanics of Solids I	KOR			1	
	CE 343	Wastewater Engineering	MA			3	
	EEE 101	Basic Electrical Technology	MHH			1	
	CE 453	Highway Drainage and Airports	HMK			1	
	MAT 101	Differential and Integral Calculus	PD			1	
	CE 443	Solid and Hazardous Waste Management	MHz			1	
20/11/25 Thursday	CE 103	Surveying	SAR	B105/C	01:30 PM- 03:00 PM	2	23
	CE 203	Engineering Geology and Geomorphology	AT			4	
	HUM 101	History of Emergence of Bangladesh	AKP+SHS			2	
	CE 313	Design of Concrete Structure I	MM			3	
	CE 411	Design of Steel Structure	SAB			12	
22/11/25 Saturday	CE 213	Mechanics of Solids II	SAB	B205/C	01:30 PM- 03:00 PM	6	10
	CE 341	Water Supply Engineering	MHz+TTL			1	
	CE 315	Design of Concrete Structures II	AH			2	
	CE 415	Pre-Stressed Concrete	AH			1	
24/11/25 Monday	CSE 201	Numerical Methods and Computer Programming	RT	B103/C	01:30 PM- 03:00 PM	4	19
	PHY 103	Structure of Matter, Electricity and Magnetism and Modern Physics	KA			3	
	CE 351	Transportation Planning and Traffic Engineering	SAA			3	
	CE 413	Introduction to Steel concrete composite structures	АН			5	
	CE 421	Hydrology, Irrigation and Flood Management	IHB			2	
	CE 455	Traffic Engineering and Management	HMK			1	
	CE 451	Pavement Design and Railway Engineering	HMK			1	
25/11/25 Tuesday	MAT 203	Engineering Mathematics for Civil Engineers	SS	B107/C	01:30 PM- 03:00 PM	7	23
	MAT 103	Coordinate Geometry and Matrices	PD			3	
	MAT 201	Vector Analysis and Statistics	USS			3	
	CE 333	Foundation Engineering	MLE+TTL			2	
	CE 331	Principles of Soil Mechanics	MLE			4	
	CE 321	Open Channel Flow	IHB			4	

Millspry

Md. Imran Hasan Bappy
Lecturer
Department of Civil Engineering
Member of Exam Committee, FE

Md. Asaduzzaman Naeem
Lecturer
Department of Civil Engineering
Member of Exam Committee, FE

Kazi Obaidur Rahman Assistant Professor Department of Civil Engineering Chairman of Exam Committee, FE