

## Daffodil International University Department of Software Engineering Final Examination Routine, Fall 2024

	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
			SE225 Data Communication & Computer Networking 310	39,38	ENG101 English I 850	43
DAY 1 17/12/24			SE332 Information System Security 210	37	STA101 Statistics I 720	41
			SE342 Compiler design (non-major only) 30	34		
			DS421 Machine Learning Driven Data Analysis I(DS Major) 08	34		
			CS422 Digital Forensic 06	34		
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 2 18/12/24					SE212 Software Requirement Specifications & Analysis 550	42
					SE223 Database Systems 460	40
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 3 19/12/24			SE312 Software Quality Assurance & Testing 310	39,38	SE111 Computer Fundamentals 870	43
			SE333 Artificial Intelligence 260	37,36	SE222 Computer Architecture 710	41
			SE444 Data Warehouse & Data Mining (non-major only) 30	34		
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 4 21/12/24					SE121 Structured Programming 570	42
					SE214 Algorithms Design & Analysis 460	40

	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 5 22/12/24			SE234 Theory of Computing 210	39	SE113 Introduction to Software Engineering 860	43
			SE323 Software Architecture & Design 110	38	SE131 Data Structure 700	41
			SE442 Management Information System 210	37	SWE413 Software Engineering & Cyber Laws 10	Self Study
			SE341 Numerical Analysis (non-major only) 60	36,35		
			DS331 Introduction to Data Science and Data Management & Analysis 05	36		
			CS 418 Network and Communication Security 12	36		
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 6 23/12/24					SE123 Discrete Mathematics 550	42
					SE232 Operating System & System Programming 460	40
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 7 24/12/24			SE311 Design Pattern 310	39.38	MAT101 Math-I: Calculus & Geometry/ Mathematics I 900	43
			SE544 Introduction to Machine Learning 320	37,36,35	SE211 Object Oriented Concepts 710	41
			DS423 Machine Learning Driven Data Analysis II and Communicating Data Insights (DS Major) 08	34		
			CS334 Ethical Hacking & Countermeasures 06	34		
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch

DAY 8 26/12/24					SE213 Digital Electronics & Logic Design 550	42
26/12/24					SE221 Object Oriented Design 460	40
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
			GE324 Business Analysis & Communication 260	39,34	BNS101 Bangladesh Studies 1730	43,41,37
DAY 9 28/12/24			SE447 Human Computer Interaction (non- major only) 55	36,35		
			DS411 Statistical Data Analysis 05	36		
			CS211 Cyber Security Fundamentals 12			
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 10					MAT102 Math-II: Linear Algebra & Fourier Analysis/ Mathematics II 560	42
29/12/24					GE235 Principles of Accounting, Business & Economics 460	40
DAY 11 30/12/24	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
50/12/21	Overlap Exam		Overlap Exam		Overlap Exam	
	Slot A: 9:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 2:00 pm	Batch	Slot C: 3:00 pm – 5:00 pm	Batch
DAY 12	Overlap Exam		SE321 Software Engineering Web Application 260	37,36	PHY101 Physics: Mechanics, Electromagnetism & Waves/ Physics I 560	42
31/12/24			SE411 Software Project Management & Documentation 55	35,34	SE532 Introduction to Robotics 460	40

1. No student will be allowed to sit for examination without clearing their payment to the university or Showing proper document.

2. Each student is instructed to collect his/her Admit Card or Payment Document from Accounts Section and bring it to examination hall. No student will be allowed to sit for Examination without Admit Card.

2. Each students instructed to concernisher Admit Card of Payment Document from Accounts Section and of high to devanination han. No student with dear 3. It is mandatory to attend the examination according to the sitting arrangement; if not, students will be strictly redirected to follow the sitting arrangement.

4. Students are strongly advised to write their teachers' initials (for respective courses & sections) correctly to avoid inconvenient circumstances.

5. ID card is mandatory to enter into exam hall.

6. Hang your student ID card with DIU Ribbon with clear visibility.

Head & Associate Professor Department of Software Engineering

Shah Md. Tanvir Siddiquee Chairman Examination Committee, FSIT

Teisdique

Convenor Examination Committee, SWE