



Daffodil International University
Department of Software Engineering (SWE)
Faculty of Science & Information Technology (FSIT)
Improvement Examination Schedule, Fall 2024

Exam Date & Day	Exam Time: 11:30 AM to 01:30 PM (Slot A)				Exam Time: 02:30 PM to 04:30 PM (Slot B)			
	Course Code	Course Teacher Initial	Course Name	Total Student	Course Code	Course Teacher Initial	Course Name	Total Student
26/01/25 (Sunday) (KT-913)	BNS101	MBU,BU	BANGLADESH STUDIES	2	SWE322	AE	Software Security	1
	DS423	MSA	Machine Learning	1	SE544	MSA,MHS	INTRODUCTION TO MACHINE LEARNING	8
	ENG101	AJS	ENGLISH	1	STA 101	AST,AMN	Statistics I	2
	GE235	FAA	Principles of Accounting, Business & Economics	2	SE444	RMS	DATA WAREHOUSE & DATA MINING	1
	GE324	SSS	BUSINESS ANALYSIS AND	1	SE447	AP	HUMAN COMPUTER INTERACTION	1
	MAT 102	MMH	Mathematics II	1	SE341	AAS,MJ	NUMERICAL ANALYSIS	2
	PHY101	SAR,SH	PHYSICS I	2	SE234	FBR	THEORY OF COMPUTING	4
	SE 111	SI	Computer Fundametal	1	SE411	MKS	SOFTWARE PROJECT MANAGEMENT &	1
	SE 121	MR	Structured Programming	3	SE 321	AR	Software Engineering Web	1
	SE 212	FRR	Software Requirement Specification	3	SE 221	AG,DB	Object Oriented Design	4
	SE 123	MJ,MAK	Discrete Mathematics	2	MAT 101	MSU,SB,GRS	Mathematics I	6
	SE 211	RJM,MMAA	Object Oriented Concept	2	SE234	FBR	THEORY OF COMPUTING	4
	SE332	AE,SSD	INFORMATION SYSTEM SECURITY	4				
	SE 223	TRT	Database System	1				
	SE 222	KBB,SR,MS	Computer Architecture	3				
Total Student: 29				Total Student: 31				

Exam Time: 09:30 AM to 11:30 AM (Slot A)								
Exam Date & Day	Course Code	Course Teacher Initial	Course Name	Total Student	Course Code	Course Teacher Initial	Course Name	Total Student
27/01/25 (Monday) (KT-814-A)	SE312	SA,NJM,RJM	SOFTWARE QUALITY ASSURANCE & TESTING	3				
	SE311	KRA	DESIGN PATTERN	1				
	SE213	SA	DIGITAL ELECTRONICS &	2				
	SE131	MJ,SCS	DATA STRUCTURE	2				
	SE113	DAKM,MKS	INTRODUCTION TO SOFTWARE	4				
	SE 232	IS	Operating System and System Programming	2				
	SE333	NF,EH,AP	ARTIFICIAL INTELLIGENCE	5				
	SE225	NIR,MBM,SR	DATA COMMUNICATION AND COMPUTING NETWORKING	5				
Total Student: 25								