Daffodil International University Department of software Engineering (SWE) Faculty of Science & Information Technology (FSIT) Midterm Examination Schedule, Spring 2021

Date of Publication: 05-03-2021 (Final version)

Note: If there exists any overlap issues contact your course teachers. If one course is a GED course, then will be held in time and another will be held in teachers' convenient time. If both are regular SWE courses then if

Date	Slot A (09.00 AM – 11.30 AM)	Total No	Slot B (01.30 PM – 04.00 PM) T	Total No	Slot C (06.00 PM - 08.30 PM)	Total No
	Course Code and Title	of	Course Code and Title	of	Course Code and Title	of
		Students		Students		Students
07/03/21	SE123 Discrete Mathematics (A)		SE234 Theory of Computing (A,B,C)			
Sunday	SE321 Software Engineering Web Application (A,B)		SE312 Software Quality Assurance & Testing (A,B,C,D)			
	SE332 Information System Security (A,B)		SE532 Introduction to Robotics (A,B)			
	SWE332 Software Security	15	SE214 Algorithms Design & Analysis (A,B,C,D,E,F)			
	SE324 Business Analysis & Communication (A,B,C,D,E)					
	CS421 Information Systems Audit & Assurance					
08/03/21	SWE426 Distributive Computing and Networking Security		MAT102 Mathematics-II (A) (B)		SWE313 .Net Programming with Lab	5
Monday	with Lab					
09/03/21	SE121 Structured Programming (A) (B)		SE212 Software Requirement Specifications & Analysis		SWE413 Software Engineering & Cyber Laws	7
Tuesday			(A,B,C,D,E,F)			
	SE323 Software Architecture & Design (A,B)		SE222 Computer Architecture (A,B,C)			
	SE333 Artificial Intelligence (A,B)		SE232 Operating System & System Programming (A,B,C)			
	SE544 Introduction to Machine Learning (A,B,C,D)		BNS101 Bangladesh Studies (A,B,C,D)			
10/03/21	SE411 Software Project Management & Documentation		STA101 Statistics (A) (B)		SWE132: Java Programming with Lab	4
Wednesday	(A,B,C,D,E)		STATUL Statistics (A) (B)		SWEISZ, JAVA Programming with Lab	4
				I I		-
11/03/21	MAT101 Mathematics I (A)		SE213 Digital Electronics & Logic Design (A,B,C,D,E)		SWE425 Telecommunication Engineering with	6
Thursday	SWE413 Software Engineering Professional Ethics (A,B)		SE223 Database Systems (A,B,C)		Lab	
	SE441 Software Engineering Professional Ethics (A,B)		SE311 Design Pattern (A,B,C,D)			
	SE342 Compiler Design (A,B,C,D)		GED302 Employability 360			
	SWE423 Advanced Database Management Systems with Lab		GED302 Employability 360			
13/03/21	CS323 Cryptography and Secure Application		SE131 Data Structure (A) (B)		SWE422 Numerical Analysis with Lab	11
Saturday	RE411 Embedded Systems Design & Development					
	DS 331 Introduction to Data Science and Data Management & Analysis			11		
	CS 419 Information Security Risk Management (Major in Security)					
	CS422 Digital Forensic					
44/00/04						
14/03/21 Sunday	PHY101 Physics I (A)		GE235 Principles of Accounting, Business & Economics (A,B,C)		SE221 Object Oriented Design (A,B,C)	
	SWE412 Management Information System (A)		SWE 233 Object Oriented Concepts & Design with Lab			
	SWE412 Management Information System (A)		SE211 Object Oriented Concepts (A,B,C,D,E,F)			
	CS334 Ethical Hacking & Countermeasures (Major in Security) (26 Batch)		SE221 Object Oriented Design (A,B,C)		SWE131 Documentation of Software Engineering	7
	DS411 Statistical Data Analysis		CS312 System Security (A)			
	RE 331 Embedded Programming		SE225 Data Communication & Computer Networking			
	CS418 Network & Communication Security		(A,B,C,D)			
	SWE411 Computer Networking THEORY (A, B)					