



**Daffodil International University**  
**Faculty of Science & Information Technology**  
**Department of Software Engineering**  
**Final Improvement & Missing Examination Schedule, Spring 2026**

<b>Exam Time: 08:30 AM - 10:30 AM (Slot A)</b>					<b>Exam Time: 03:30 AM - 05:30 AM</b>				
Course Code	Course Name	Teacher's Initial	Total Students	Date	Course Code	Course Name	Teacher's Initial	Total Students	Date
SE 544	Introduction to machine learning	MSA, NAJ, FA, ZH	9	<b>14/06/26 (Sunday)  ROOM: YKSG3 - 106</b>	SE 234	Theory of computing	FJT, FBR, TM	9	<b>14/06/26 (Sunday)  ROOM: YKSG3 - 106</b>
SE 121	Structured programming	AHZ, SCS, PS, JIC, MR	13		SE 212	Software Requirements Specifications and Analysis	KBB, RMS, MJM	4	
SE 599	Research methodology and scientific writing	AZ	2		MAT 102	Mathematics II	MMH, ZT, MSIM	8	
SE 123	Discrete mathematics	MKS, FC, DSM, MMN	9		SE 321	Software Engineering and Web Application	PS, MRD, DDK, SS, SR	11	
SE 216	Object oriented programming	TM, KM, QFF, SHN	8		SE 214	Algorithm design and analysis	SSI, IS, MMSL, AF	6	
SE 111	Computer fundamentals	SI, MKH	2		SE 222	Computer architecture	HT, HKN, AS	8	
SE 225	Data communication and computer networking	RT, MH, KBB, AMM	4		PHY 101	Physics I	MHB, SKS, SH	4	
<b>Total Number of Students</b>			<b>47</b>		<b>Total Number of Students</b>			<b>50</b>	

<b>Exam Time: 08:30 AM - 10:30 AM</b>					<b>Exam Time: 02:30 AM - 04:30 AM</b>				
Course Code	Course Name	Teacher's Initial	Total Students	Date	Course Code	Course Name	Teacher's Initial	Total Students	Date
SE 311	Design pattern	MRN, MHN	9	<b>15/06/26 (Monday)  ROOM: 101A</b>	SE 323	Software Architecture and Design	SIM, RBG	2	<b>15/06/26 (Monday)  ROOM: AB3-106</b>
SE 223	Database systems	CP, AUA, SS, AR, TRT	11		AOL 101	Art of living	MSP	1	
SE 131	Data structure	DMA, SD, AAS	5		GE 235	Principle of accounting, business & economics	AGN, ASM	2	
SE 411	Software project management & documentation	RBG, MKS	2		SE 213	Digital Electronics & Logic Design	SP, RRB	3	
SE 332	Introduction to system security	IAT, MBH, RI, HT, AE	10		SE 221	Object Oriented Design	DDK, AJE	2	
MAT 101	Mathematics I	AHB, DK, MMH	5		SE 232	Operating system and system programming	RRB	1	
ENG 101	English I (Remedial Course)	JR	2		SE 211	Object Oriented Concept	MBH	1	
SE 341	Numerical Analysis	AJE	1		BNS 101	Bangladesh Studies	DEH	2	
SE 532	Introduction to robotics	HI, TT, MTE	3		GE 324	Business Analysis and communication	ABK	1	
SE 442	Management Information System	RRB	1		STA 101	Statistics I	AMN	1	
<b>Total Number of Students</b>			<b>49</b>	<b>Total Number of Students</b>			<b>16</b>		

**Exam Time: 08:30 AM - 10:30 AM**

Course Code	Course Name	Teacher's Initial	Total Students	Date
SE 113	Introduction of software engineering	FF, RM	2	<b>16/06/26 (Tuesday)</b>  <b>ROOM: Exam Control Room</b>
SE 444	Data warehouse and data mining	FH, ZNM	3	
SE 312	Software Quality Assurance and Testing	FE	1	
EMP 101	Employability Skill 360	MAR	1	
<b>Total Number of Students</b>			<b>7</b>	

No Exam