

Faculty of Science and Information Technology Department of Computer Science and Engineering Course Offer for Spring-2026 Semester

Code (Batch-71) (New Curriculum-3, Effective from Spring Pre-Credit 2023) requisite Basic Functional English and English Spoken **ENG101** Null 3 MAT101 Mathematics - I Null 3 CSE112 3 Computer Fundamentals Null CSE115 Introduction to Biology and Chemistry for Computation Null 3

		Credits	12
Code	(Batch-70) (New Curriculum-3, Effective from Spring 2023	Pre- requisite	Credit
ENG102	Writing and Comprehension	ENG101	3
MAT102	Mathematics-II: Calculus, Complex Variables and Linear Algebra	MAT101	3
PHY101	Physics - I	Null	3
CSE113	Programming and Problem Solving	Null	3
CSE114	Programming and Problem Solving Lab	Null	1.5
		Total Credits	13.5

Code	(Batch-69) (New Curriculum-3, Effective from Spring	Pre-	Credit
	2023)	requisite	
PHY102	Physics - II	PHY101	3
PHY103	Physics - II Lab	Null	1.5
CSE121	Electrical Circuits	CSE123	3
CSE122	Electrical Circuits Lab	CSE124	1.5
CSE123	Data Structure	PHY101	3
CSE124	Data Structure Lab	PHY101	1.5
		Total	13.5
		Credits	13.3

Code	(Batch-68) (New Curriculum-3, Effective from Spring	Pre-	Credit
	2023)	requisite	
MAT211	Engineering Mathematics	<u>MAT-102</u>	<u>3</u>
CSE212	<u>Discrete Mathematics</u>	<u>None</u>	<u>3</u>
CSE213	<u>Algorithms</u>	CSE-123	<u>3</u>
CSE214	Algorithms Lab	CSE-124	<u>1.5</u>
BNS101	Bangladesh Studies (History of Independence and Contemporary Issues)	Null	3
		Total Credits	13.5

Total

12

Code	(Batch-67) (New Curriculum-3, Effective from Spring	Pre-	Credit
	2023)	requisite	
CSE223	Digital Logic Design	CSE-121,	3
CSEZZS	Digital Logic Design	CSE-215	3
CSE224	Digital Logic Design Lab	CSE-122,	1.5
CSE224	Digital Logic Design Lab	CSE-216	1.3
CSE225	Data Communication	CSE-112	3
CSE227	Systems Analysis and Design	CSE-113,	3
CSEZZI	Systems Analysis and Design	CSE-212	3
CSE228	Theory of Computation	CSE-212	3
		Total	13.5
		Credits	13.5

Code	(Batch-66) (New Curriculum-3, Effective from Spring	Pre-	Credit
	2023)	requisite	
<u>CSE226</u>	Numerical Methods	<u>MAT-211</u>	<u>3</u>
CSE311	Database Management System	CSE-221	<u>3</u>
CSE312	Database Management System Lab	CSE-222	<u>1.5</u>
CSE313	Compiler Design	CSE-228	<u>3</u>
CSE314	Compiler Design Lab	CSE114	<u>1.5</u>
		Total	12
		Credits	12

Code	(Batch-65) (New Curriculum-3, Effective from Spring	Pre-	Credit
	2023)	requisite	
CSE315	Software Engineering	CSE-227	3
CSE316	Artificial Intelligence	None	3
CSE323	Operating Systems	CSE-221	3
CSE324	Operating Systems Lab	CSE-222	1.5
CSE328	Introduction to Data Science (Elective-I)	None	3
		Total	13.5
		Credits	13.5

Code	(Batch-64) (New Curriculum-2, Effective from Spring	Pre-	Credit
	2023)	requisite	
CSE325	Instrumentation and Control	<u>CSE-215</u>	<u>3</u>
CSE326	Social and Professional Issues in Computing	<u>None</u>	<u>3</u>
CSE411	Computer Graphics	<u>CSE-113</u>	<u>3</u>
CSE412	Computer Graphics Lab	CSE-114	<u>1.5</u>
CSE414	Research Innovation and Technical Writing (Elective-II)	None	3
CSE499	FYDP (Title Defense)	None	1
		Total	14.5
		Credits	14.3

Code	(Batch-63) (New Curriculum-2, Effective from Spring	Pre-	Credit
	2022)	requisite	
CSE413	Mobile Application Design	CSE333	1
CSE413	Moone Application Design	CSE214	1
CSE414	Mobile Application Design Lab	CSE215	2
CSE421	Computer Graphics	CSE122	
		CSE221	2
		CSE231	
CSE422	Computer Graphics Lab	CSE123	
		CSE222	2
		CSE232	
		CSE499:	
CSE499	FYDP (Phase-I, continued from Level 4 Term 1)	Title	2
		Defense	
		Total	9
		Credits	9

Code	(Batch-62) (New Curriculum-2, Effective from Spring 2022)	Pre- requisite	Credit
	/	CSE122	
CSE421	Computer Graphics	CSE221	2
		CSE231	
		CSE123	
CSE422	Computer Graphics Lab	CSE222	2
		CSE232	
<u>CSE415</u>	Web Engineering	CSE333	<u>2</u>
<u>CSE416</u>	Web Engineering Lab	CSE415	<u>2</u>
		CSE499:	
CSE499	FYDP (Phase-II, continued from Level 4 Term 2)	Project /	
CSE499		Internship	3
		(Phase I)	
		Total	11
		Credits	11

Dr. Sheak Rashed Haider Noori

Professor & Head Department of CSE Daffodil International University



Daffodil International University Faculty of Science and Information Technology Department of Computer Science and Engineering Registration Guidelines for Students

Registration Motto: "First Come, First Section."

- 1. Complete your **teaching evaluation** first. Pay the required amount to confirm your registration clearance by checking for a **green tick** in the registration section of your student portal before meeting with your batch advisor for course registration.
- 2. Find your assigned batch advisor to register for courses. Course registration will follow the 'First Come, First Section' policy. Do not attempt to register with an advisor not assigned to you.
- 3. Register only for your offered courses. Do not enroll in any advanced courses.
- 4. Check the **exam schedule** to avoid potential overlaps when registering to retake courses. No overlap exams will be arranged from Fall 2024 onwards.
- **4.** You are advised to register for backlog courses (those with an 'F' grade, 'I' grade, or 'W' grade) first, before enrolling in regularly offered courses.
- 5. A student can retake a course if the grade is below B+.
- 6. Do not register for any courses if the prerequisite courses have not been completed.
- 7. Write the appropriate course names and course codes (as per the course offer) on the registration clearance slip and submit it to your batch advisor for registration.
- 8. Students following the old syllabus (with IDs before 191), students of Spring 2019 syllabus and students of Spring 2022 syllabus courses which are not offered yet, are advised to check courses availability then check each course's course code, title, credit, and section before completing their registration.
- 9. Optional courses are batch-specific. Ensure you check your optional courses before registering.

- 10. Register on the specific day selected for you by the department.
- 11. After your advisor completes your course registration, log in to your student portal to verify that all courses have been registered correctly according to the course offerings.
- 12. Once you have registered, changing sections will not be allowed.
- 13. We will strictly maintain section sizes: 50 students for theory courses and 25 for lab courses. Therefore, you are advised to register for your courses within the scheduled dates.
- 14. Check your university email and online notice board regularly for any updates or changes regarding registration.
- 15. Contact your Batch Advisor immediately if you have any issues during registration.
- 16. Familiarize yourself with the academic calendar to avoid missing important dates and deadlines.
- 17. Regularly check course availability, particularly if you plan to retake a course.

Dr. Sheak Rashed Haider Noori

Professor and Head
Department of CSE
Daffodil International University



Faculty of Science and Information Technology Department of Computer Science and Engineering NOTICE for the Registration of Spring-2026 Semester

It is hereby notified to all the students of Dept. of Computer Science and Engineering that their course registration for **Spring-2026 Semester** will be held according to the following schedule. The Course Advisor will help the students in the registration process. Without the course registration, students will not be allowed in the class and their name and ID will not be recorded in the attendance register.

Registration Date: 3rd, 4th, 5th, 6th, 7th & 8th January 2026.

Time: 9:00am-1:00pm and 2:00pm - 3:45pm

Contact your respective Batch Advisor for completing your Course Registration. Retake subjects have to be registered in the Retake Section (if it is available). Old Syllabus students are asked to register in the Old Syllabus Course's section (if it is available). Steps to be followed-

- 1. All the students are suggested to confirm Registration Clearance green tick in the student portal by paying 1st installment money to DIU accounts section, detail schedule of collection already mailed to you and posted on Online Notice Board.
- 2. Students are also suggested to clear all the previous dues before the date of the registration.
- 3. Students are advised to follow the motto of "First Come, First Section" to confirm their course registration.
- 4. It is to be mentioned that Retake sections are opened for all regularly offered courses to ensure proper balancing of section sizes. However, in cases where the number of students is insufficient, the Retake section is merged with that regular section.
- 5. Students must follow their respective syllabus / course structure (Course code/title) which is available in department notice board/ online notice board/ Dept. Facebook page and Digital Notice Board.

Classes of Spring-2026 semester will start from 10th of January, 2026.

No Add/Drop will be allowed after the last date of Registration. Retake subjects should be registered in Retake Section (if it is available).

Dr. Sheak Rashed Haider Noori

Professor and Head Department of CSE Daffodil International University