

Department of Computer Science and Engineering Courses Offer for Spring-2022 (CSE Day)

Course Code	Course Title	Pre-requisite	Credit Hours
Level 1 Term 2 (L1-T2) New Curriculum, Batch-60, A			
MAT 121	Mathematics II : Calculus, Complex Variables and Linear Algebra	MAT111	3
CSE 122	Programming and Problem Solving	CSE 112	2
CSE 123	Problem Solving Lab	CSE 112	2
ENG 123	Writing and Comprehension	ENG113	3
CSE124	Business Application Design	CSE112	1
GED121	Bangladesh Studies	ENG113	3
		Total Credit	14
	Level 1 Term 3 (L1-T3) New Curriculum, Batch-59, A, B		
CSE 131	Discrete Mathematics	Null	3
CSE 132	Electrical Circuits	PHY123	1
CSE 133	Electrical Circuits Lab	PHY124	2
CSE 134	Data Structures	CSE122	2
CSE 135	Data Structures Lab	CSE123	2
CSE 136	Software Project-I	NULL	1
GED 131	Art of Living	NULL	3
		Total Credit	14
	Level 2 Term 1 (L2-T1) New Curriculum, Batch-58, A, B, C		
MAT 211	Mathematics-IV: Engineering Mathematics	MAT131	3
CSE 212	Basic Electronics	PHY123	1
CSE 213	Basic Electronics Lab	PHY124	2
CSE 221	Object Oriented Programming	CSE122	2
CSE 222	Object Oriented Programming Lab	CSE123	2
CSE 216	Software Project II	CSE 136	1
ACT 211	Financial and Managerial Accounting	NULL	2
		Total Credit	13
Level 2	Term 2 (L2-T2) New Curriculum, Batch-57, A, B, C		
CSE 214	Algorithm	CSE 134 & CSE 221	2
CSE 215	Algorithm Lab	CSE 135 & CSE 222	2
STA 221	Statistics and Probability	MAT 112	3
CSE 223	Digital Electronics	CSE 132	1
CSE 224	Digital Electronics Lab	CSE 133	2
CSE 225	Data Communication	CSE 212	3
CSE 226	Software Project III	NONE	1

C, D CSE 224 CSE 224 CSE 214 CSE 214 MAT 121, MAT 211 None None Total Credit	1 2 1 2 3 2 1
CSE 224 CSE 214 CSE 214 MAT 121, MAT 211 None None Total Credit	2 1 2 3 2 1
CSE 214 CSE 214 MAT 121, MAT 211 None None Total Credit	1 2 3 2 1
CSE 214 MAT 121, MAT 211 None None Total Credit	2 3 2 1
MAT 121, MAT 211 None None Total Credit	3 2 1
None None Total Credit	2 1
None Total Credit	1
Total Credit	
	12
, A, B, C, D, E, F+M, G, H , I+K, J, L,	N
CSE131, CSE214	2
CSE134, CSE215	2
CSE233	1
CSE233	2
CSE131, CSE213	1
CSE315	2
None	1
Total Credit	11
um, Batch-54, A, B, C, D, E	
CSE311, CSE312	2
CSE311, CSE312	2
CSE 213, CSE 231	1
CSE 213, CSE 231	2
CSE 214	3
Null	2
Null	1
Total Credit	13
Batch-53, A , B , C , D , E + H , F , G	
CSE213, CSE221	2
CSE213	2
CSE214	3
CSE214	1
ent Lab Null	2
Null	1
Total Credit	11
, A, B, C, D, E, F, G, H, I, J+O, K, L, M	I, N
CSE314	3
CSE232	1
Null	2
	CSE131, CSE214 CSE134, CSE215 CSE233 CSE233 CSE233 CSE2131, CSE213 CSE315 None Total Credit CSE311, CSE312 CSE311, CSE312 CSE311, CSE312 CSE213, CSE231 CSE 213, CSE 231 CSE 213, CSE 231 CSE 214 Null Null Null Total Credit Batch-53, A, B, C, D, E+H, F, G CSE213, CSE221 CSE214 CSE232

CSE 414	Web Engineering	CSE214	1
CSE 415	Web Engineering Lab	Null	2
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	Level 4 Term 2 (L4-T2), Batch-51, A, B, C, D,	E, F	
CSE 421	Computer Graphics	MAT211, CSE213,	3
CSE 422	Computer Graphics Lab	CSE 213L, CSE222L	1
CSE 423	Embedded System	CSE 232	3
CSE 450	Data Mining	CSE 311	3
CSE 499	* Project / Internship (Phase I)	Null	3
		Total Credit	13
	Level 4 Term 3 (L4-T3), Batch-50, A, B, C, D, E, I	F, G, H	
CSE 444	Introduction to Robotics	CSE 133	3
CSE 498	Social and Professional Issues in Computing	Null	3
CSE 499	* Project / Internship (Phase II)	Null	3
		Total Credit	9

Dr. Touhid Bhuiyan

Professor and Head Department of CSE



Department of Computer Science and Engineering Courses Offer for Spring-2022 (CSE Evening)

38th Batch, A, B

Course	Title	Prerequisite	Credits
CSE 333	Peripherals and Interfacing	none	3
CSE 432	Computer and Network Security	none	3
CSE 499	Project/Internship (Phase II)		3
		Total Credit	9

39th Batch, A

Course	Title	Prerequisite	Credits
CSE 411	Communication Engineering	CSE313	3
CSE 412	Artificial Intelligence	CIS131>CIS213	3
CSE 412 L	Artificial Intelligence Lab	CIS411	1
CSE 332	Software Engineering	CSE321	3
CSE 499	Project/Internship (Phase I)	None	3
		Total Credit	13

40th Batch, A, B

Course	Title	Prerequisite	Credits
CSE 321	System Analysis and Design	CSE311	3
CSE 321 L	System Analysis and Design Lab	CSE321	1
CSE 421	Computer Graphics	MAT211>CSE213> CSE222> STA223	3
CSE 421 L	Computer Graphics Lab	CSE 421	1
CSE 431	E-Commerce & Web Application	CSE321	3
MGT 414	Industrial Management	NULL	3
		Total Credit	14

41th Batch, A

Course	Title	Prerequisite	Credits
CSE 331	Compiler Design	CSE213>CSE231	3
CSE 331 L	Compiler Design Lab	CSE 331	1
CSE 413	Simulation and Modeling	CSE213>STA223	3
CSE 413 L	Simulation and Modeling Lab	CSE 413	1
CSE 323	Operating System	CSE 213>CSE231	3
CSE 323 L	Operating System Lab	CSE 323	1
		Total Credit	12

42nd Batch+43rd Batch, A

Course	Title	Prerequisite	Credits
CSE 322	Computer Architecture and Organization	CSE231	3
CSE 313	Computer Networks	CSE233	3

CSE 313 L	Computer Networks Lab	CSE 313	1
CSE 311	Database Management System	CSE133>CSE222	3
CSE 311 L	Database Management System Lab	CSE 232	1
CSE 312	Numerical Methods	MAT121>MAT211	3
		Total Credit	14

44th Batch+45th Batch, A

Course	Title	Prerequisite	Credits
CSE 221	Theory of Computing	CSE131	3
CSE 222	Object Oriented Programming	CSE122	3
CSE 222 L	Object Oriented Programming Lab	CSE 222	1
MAT 211	Mathematics-IV : Engineering Mathematics	MAT121	3
MAT 223	Statistics	NULL	3
		Total Credit	13

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Registration Guideline for Students

Contact to your respective Batch Advisor for Completing course registration.

- 1. Bring Registration Clearance and Find the specific time of your Batch Advisor before come to registration.
- 2. Find your "Batch Advisor" to register the courses. Do not attempt for other
 Teachers.
- 3. Register your offered courses. Do not go for extra/advance courses.
- 4. You are advised to register backlog courses (like "F" grade, "I" grade and "W" grade) first then regular offered courses.
- 05. A student can take a course as retake if it's grade be **Below B+**.
- 06. Do not take any courses if pre-requisite courses were not completed.
- 07. Write the appropriate (as per the course offer) courses name and course Code in the registration Clearance slip and give it to the Batch Advisor for Registration.
- 08. Old syllabus students (before 191 initial id students) are advised to check course code, title, credit and section of the individual course before completing their registration.
- 09. Optional courses are batch specific. Check your optional course before Register.
- 10. Come on that particular day selected for you by the authority.
- 11. Join in the first day of class starts.

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Department of Computer Science and Engineering NOTICE for the Registration of Spring-2022 Semester.

It is hereby notified to all the students of Dept. of Computer Science and Engineering that their course registration for **Spring-2022 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: 2nd, 3rd, 4th, 5th, 6th, 8th, 9th and 10th January 2022.

Time: 10.00am-1.00pm and 2pm – 4.30.00pm (Day+ Evening)

Contact your respective Batch Advisor for completing your Course Registration.

*** For the Evening students who will do course registration from Diploma Credit, are asked to meet CSE Office before the course registration.

Retake subject (GED) should be registered in Retake Section

Old Syllabus students are asked to register in the Old Syllabus Course's section.

Steps to be followed-

- 1. All the students are suggested to collect the Registration Clearance Form from the Accounts Section 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 same procedure like previous semester to confirm their registration.

4. Students must follow their respective syllabus / course structure (Course code/title) which is available in department i board/ online notice board/ Dept. Facebook page and Digital Notice Board.				
Class	Classes of Spring-2022 semester will start from 8 th January, 2022.			
	No Add/Drop will be allowed after the last date of Registration.			
	Retake subject (GED) should be registered in Retake Section.			

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Semester Schedule, Spring 2022 For Bachelors' Program

Advising & Registration	January 02-10, 2022
Classes Start	January 08, 2022
Orientation for new students	Within 15 days of starting the classes
First Quiz	First week of February, 2022
Second Quiz	4th week of February, 2022
Mid-Term Examination	March 03- 10, 2022
Third Quiz	1st week of April, 2022
Final Examination	April 16-24, 2022
Last Date for Submission of Final Grades by the Course Teachers	April 26, 2022
Publication of Semester Results	April 27, 2022
Eid-ul-Fitr Vacation	May 02-04, 2022
Advising & Registration for Summer Semester, 2022	May 07-14, 2022
Classes start in Summer Semester, 2022	May 11, 2022

N.B. Semester break for teachers is of 3 days April 29-May 01, 2022.

(Professor Dr. S.M. Mahbub-ul-Haqe Majumder)

Pro-Vice-Chancellor

Daffodil International University

Resistantorna.

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