× Home

Θ

Teachers Service Feedback

> To-Let

Blood Donate Campus Adda Class Attendance Account Details

Academic Result Wi-Fi Information

Education Materials IT Support Ticket

> Improvement

> Edit Profile Download Form Show batch mate result * — Select student name

Dhaka International University MAHMUDUL HASAN Roll: 10, Reg: CS-E-85-20-113904, Session: 2020-2021

Semester					Grade	
Course No	Course Title	Credit Hours		Grade Earned		
CSE-101	Introduction to Computer System	3	Exemp	ted	Exempted	
PHY-101	Physics-I	3	Exemp	ted	Exempted	
GED-101	Principle of Accounting	3	Exemp	ted	Exempted	
GED-102	102 Bangladesh Studies		Exempted		Exempted	
Subject:	Total Credit: 12		Avg. Grade: Exempted		GPA 0.01	
Semeste	r:2					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade
CSE-103	Structured Programming	3	36	35	A-	3.50
CSE-104	Structured Programming Lab	1	0	38	A	3.7
PHY-103	Physice-II	3	46	38	A+	4.0
PHY-104	Physice-II Lab	1	0	40	A+	4.0
ENG- 101	Basic English	3	39	36	A	3.7
MATH- 101	Linear Algebra & Co-ordinate Geometry	3	45	30	A	3.7
Subject: 6	Total Credit: 14		Avg. Grad	ie: A	G	PA: 3.7
Semester	r:3					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade
CSE-105	Digital Systems	3	33	37	A-	3.50
CSE-106	Digital Systems Lab	1	0	33	B+	3.2
CHEM- 101	Chemistry	3	42	38	A+	4.00
CHEM- 102	Chemistry Lab	1	0	40	A+	4.0
ENG- 102	Communicative English	3	34	36	A-	3.50
MATH- 102	Differential and Integral Calculus	3	45	44	A+	4.00
Subject: 6	Total Credit: 14	14 Avg. Grade: A- GP		PA: 3.7		
Semester	r:4					
Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade
CSE-201	Discrete Mathematics	3	43	37	A+	4.0

Course No	Course Title	Credit Hours	Incourse	Final	Grade Earned	Grade Point	
CSE-305	Microprocessor, Microcontroller & Assembly Language	3	34	42	A	3.75	
CSE-306	Microprocessor, Microcontroller & Assembly Language Lab	1	0	43	A+	4.00	
CSE-307	Database Management Systems	3	37	43	A+	4.00	
CSE-308	Database Management Systems Lab	1	0	40	A+	4.00	
CSE-313	System Analysis and Design	3	37	29	B+	3.25	
Subject: 5	Total Credit: 11		Avg. Grade: A-			GPA: 3.73	
Semeste	r:9						
Course No Course Title		Credit Hou	urs Grad	Grade Earned		Grade Point	
	Pleas	e, clear Due	to show re	sult			
Semester	r:10						
Course N	o Course Title	Credit Hou	urs Grad	e Earne	d Gra	de Point	
	Sem	ester or Mar	rks not exis	ts			
Semeste	r:11						
Course N	o Course Title	Credit Hou	urs Grad	e Earne	d Gra	de Point	
	Sem	ester or Mar	rks not exis	ts			
Total Res	ult						

→ PRINT

ırse No	Course Title	Credit Hours	Grade Earned	Grade Point
	Pleas	e, clear Due to s	how result	
nester:10				
ırse No	Course Title	Credit Hours	Grade Earned	Grade Point
	Sem	ester or Marks r	not exists	
nester: 11				
ırse No	Course Title	Credit Hours	Grade Earned	Grade Point
	Sem	ester or Marks r	not exists	
al Result				
	Required: 102 GPA: 3.69	Credit Exempted	f: 12 Credit Earne	d: 90 Average

Semester: 4									
EEE-201	Electrical Circuits	3		40 46		A+	4.00		
EEE-202	Electrical Circuits Lab	1		0 45		A+	4.00		
GED-201	Principles of Economics	3		15	30	B+	3.25		
MATH- 201	Statistical Methods & Probability	3	4	11	39	A+	4.00		
Subject: 5	Total Credit: 13			lvg. Grad	e: A	6	GPA: 3.83		
Semester: 5									
Course No	Course Title	Credit		ncourse	Final	Grade Earned	Grade Point		
CSE-203	Electronic Devices & Circuits	3	3	18	32	Α-	3.50		
CSE-204	Electronic Devices & Circuits Lab	1	C	1	38	A	3.75		
CSE-205	Data Structures	3	3	18	37	А	3.75		
CSE-206	Data Structures Lab	1	0	1	35	A-	3.50		
MATH- 202	Differential Equations & Vector Analysis	3	3	18	43	A+	4.00		
Subject: 5	Total Credit: 11			Avg. Grade: A-			GPA: 3.73		
Semester: 6									
Course No	Course Title	Cred		Incourse	Final	Grade Earned	Grade Point		
CSE-207	Object Oriented Programming	3		31	41	A-	3.50		
CSE-208	Object Oriented Programming Lab	1		0	38	Α	3.75		
CSE-209	Computer Organization & Architecture	3		36	41	А	3.75		
GED- 202	Principles of Management	3		41	40	A+	4.00		
MATH- 203	Complex Variables and Transforms (Laplace & Fourier)			32	35	B+	3.25		
Subject: 5	Total Credit: 13 Avg. Grade: A- GPA: 3.63						PA: 3.63		
Semester: 7									
Course No	Course Title		edit urs	Incours	e Fina	I Grade Earned	Grade Point		
CSE- 301	Algorithm Design 8 Analysis	3		31	39	A-	3.50		
CSE- 302	Algorithm Design 8 Analysis Lab	1		0	30	В	3.00		
CSE- 303	Numerical Analysis	: 3		38	32	A-	3.50		
CSE- 304	Numerical Analysis Lab	: 1		0	35	A-	3.50		
EEE-301	Data & Telecommunicatio	3 n		33	32	B+	3.25		
GED- 301	Law & Ethics in Enginneering Practice	3		40	32	A-	3.50		
Subject: 6	Total Credit: 14			Avg. Gra	ide: B+		PA: 3.41		