

German University Bangladesh (GUB)

38, T & T Road, Telepara, Chandon Chowrasta, Gazipur-1702



Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. in Food Science & Engineering

Batch -8th (Regular), **Semester**-7th

Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			FSE-411	FSE-411 L	FSE-412	FSE-412 L	FSE-413	FSE-414	FSE-415	FSE-415 L	FSE-416	FSE-416 L	GPA	Letter Grade	CR	CE
Credit Hour			3	1	3	1	3	3	3	1	2	1				
SL No	Student's Name	Student's ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade				
1	Sonia Khatun	0772110007151005	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	4.00	A+	21	21
2	Md. Mahidi Emroj Mim	0772110007151006	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+	4.00	A+	21	21

* GPA have shown without retake modules (if any).

Abbreviations :

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Code :

FSE-411 Food Packaging Engineering

FSE-411 L Food Packaging Engineering Laboratory

FSE-412 Electro Technique and Measuring Control

FSE-412 L Electro Technique and Measuring Control Laboratory

FSE-413 Food Hygiene and Sanitation

FSE-414 Introduction to Economics

FSE-415 Dairy Engineering

FSE-415 L Dairy Engineering Laboratory

FSE-416 Food Biotechnology

FSE-416 L Food Biotechnology Laboratory

Date of Result Publications : 30 April 2025

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Semester Final Result

Winter 2024

Program: B.Sc. in Food Sciece & Engineering

Batch -10th (Regular), **Semester**-5th

Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			FSE-311	FSE-311L	FSE-312	FSE-312L	FSE-313	FSE-313 L	FSE-314	FSE-314 L	FSE-315	FSE-316	GPA	Letter Grade	CR	CE
Credit Hour			3	1	3	1	3	1	3	1	3	2				
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade				
1	Arifun Nahar Liya	0772210007151008	B+	A	A	A+	A+	A-	B+	A	B+	A-	3.55	A-	21	21
2	Md. Rubel Mia	0772210007151030	B+	A	A-	A+	A-	B+	B	A+	B-	A-	3.33	B+	21	21

Abbreviations :

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Code :

FSE-311 Food Industrial Waste Management

FSE-311L Food Industrial Waste Management Laboratory

FSE-312 Thermal and Mechanical Procedure and Processing Technology

FSE-312L Thermal and Mechanical Procedure and Processing Technology Laboratory

FSE-313 Refrigeration and Cold Storage Engineering

FSE-313 L Refrigeration and Cold Storage Engineering Laboratory

FSE-314 Beverage and Tea Technology

FSE-314 L Beverage and Tea Technology Laboratory

FSE-315 Energy, Impulse and Material Transport

FSE-316 Technology of Cereal and Legume Products

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German University Bangladesh (GUB)

38, T & T Road, Telepara, Chandon Chowrasta, Gazipur-1702



Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. in Food Science & Engineering

Batch -12th (Regular), **Semester**-3rd

Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			FSE-211	FSE-212	FSE-212 L	FSE-213	FSE-213 L	FSE-214	FSE-214 L	FSE-215	FSE-215 L	FSE-216	GPA	Letter Grade	CR	CE
Credit Hour			3	3	1	3	1	3	1	3	1	2				
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade				
1	Mst. Monika Akter Mim	0772310007151024	B	A	A+	A+	A+	B	A+	B-	B+	A	3.44	B+	21	21
2	Shamsunnahar Tina	0772310007151038	A-	A+	A+	A+	A+	A	A+	A+	A+	A+	3.89	A	21	21
3	Chayan Datta	0772310007151040	D	C+	A	C	B	D	A-	F	B	B+	2.19	D	21	18
4	Nahid Hassan Amit	0772310007151045	C+	C	A+	B-	B	F	C	D	B-	B+	2.24	D	21	18
5	Md. Farhan Hossain Samit	0772310007151066	D	D	A-	B+	B	F	D	F	B-	C	1.79	F	21	15

Abbreviations :

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Code :

FSE-211 Thermodynamics and Heat Engine

FSE-212 Unit Operation and Processing in Food Industries

FSE-212 I Unit Operation and Processing in Food Industries Laboratory

FSE-213 Computer Application

FSE-213 I Computer Application Laboratory

FSE-214 Microbiology for Food Science and Engineering I

FSE-214 I Microbiology for Food Science and Engineering I Laboratory

FSE-215 Biochemistry

FSE-215 I Biochemistry Laboratory

FSE-216 Mechanical Design of Food Processing Equipment

Date of Result Publications : 30 April 2025

German University Bangladesh (GUB)

38, T & T Road, Telepara, Chandon Chowrasta, Gazipur-1702



Office of the Controller of Examinations

Semester Final Result

Summer 2024

Program: B.Sc. in Food Science & Engineering

Batch -17th (Regular), **Semester**-2nd

Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Module Code			FSE-121	FSE-121 L	FSE-122	FSE-122 L	FSE-123	FSE-124	FSE-125	FSE-126	GPA	Letter Grade	CR	CE
Credit Hour			3	1	3	1	3	3	3	2				
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade				
1	SAIF AL MAHMUD	0772420007151021	C+	A-	B+	A+	B	B+	A-	A-	3.21	B	19	19

Abbreviations :

CR = Credit Hour Registered

CE = Credit Hour Earned

Module Code :

FSE-121 Principles of Biology

FSE-121 L Principles of Biology Laboratory

FSE-122 Organic Chemistry

FSE-122 L Organic Chemistry Laboratory

FSE-123 Construction Materials for Food Science and Engineering

FSE-124 Mathematics II : Linear Algebra

FSE-125 Communicative English

FSE-126 Principles of Food Processing and Preservation

Date of Result Publications : 30 April 2025

German University Bangladesh (GUB)

38, T & T Road, Telepara, Chandona Chowrasta, Gazipur-1702



Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
less than 40%	F	0.00
Incomplete	I	
Withdrawal	W	

Office of the Controller of Examinations

Semester Final Result

Winter 2024

Program: B.Sc. in Food Sciece & Engineering

Batch -18th (Regular), Semester-1st

Module Code			FSE-1101	FSE-1102	FSE-1103	FSE-1105	FSE-1107	FSE-1108	FSE-1109	GPA	Letter Grade	CR	CE
Credit Hour			3	1	3	3	2	1	3				
SL No	Student's Name	Student's Unique ID	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade	Letter Grade				
1	Tasfikuzzaman Emon	0772410007151012-R	C+	A	F	B-	C+	A	B-	2.28	C	16	13
2	Monira Islam Nisa	0772410007151013-R	A+	A+	B+	A+	A+	A+	A+	3.86	A	16	16

Abbreviations :

CR = Credit Hour Registered
CE = Credit Hour Earned

Module Code :

FSE-1101 Introduction to Food Science and Engineering
FSE-1102 Introduction to Food Science and Engineering Laboratory
FSE-1103 Fundamental Mathematics
FSE-1105 Bangladesh Studies
FSE-1107 Principles of Biology
FSE-1108 Principles of Biology Laboratory
FSE-1109 Communicative English

Date of Result Publications : 30 April 2025