

**BGMEA University of Fashion and Technology (BUFT)**  
**Semester End Exam (SEE)**  
**Undergraduate Programs**  
**Fall Semester - 2024 (242)**

Shift : Afternoon

Date: 24-02-2025      Monday      Time: 02:00:PM to 04:00:PM

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
AMT	231	AMT_231_1	AMT07232201	Basic Garments Construction	3.00	IJ	46	810	25-46	808	1-24
TE	242	TE_242_4	CHEM05311103	General and Physical Chemistry	3.00	RMM	49	808	1-25	810	26-50
AMT	232	AMT_232_1	AMT07232201	Basic Garments Construction	3.00	ABD	48	807	25-48	806	1-24
TE	242	TE_242_3	CHEM05311103	General and Physical Chemistry	3.00	MMIK	49	806	1-25	807	26-50
AMT	232	AMT_232_2	AMT07232201	Basic Garments Construction	3.00	ABD	51	805	26-51	804	1-25
TE	242	TE_242_2	CHEM05311103	General and Physical Chemistry	3.00	MMIK	50	804	1-25	805	26-50
AMT	232	AMT_232_3	AMT07232201	Basic Garments Construction	3.00	ABD	28	803	1-28		
TE	242	TE_242_1	CHEM05311103	General and Physical Chemistry	3.00	MMIK	50	801	1-25	803	26-50
AMT	231	AMT_231_2	AMT07232201	Basic Garments Construction	3.00	SQM	29	801	1-29		
TE	221	TE_221_3	TEX3201	Wet Processing -II	3.00	RIS	50	713	1-25	714	26-50
AMM	242	AMM_242_3	SC99991101	Basic Science	3.00	MHN	49	714	26-50	713	1-25
TE	221	TE_221_1	TEX3201	Wet Processing -II	3.00	RIS	50	711	1-25	712	26-50
AMM	242	AMM_242_2	SC99991101	Basic Science	3.00	MHN	48	712	25-48	711	1-24
TE	221	TE_221_6	TEX3201	Wet Processing -II	3.00	SAB	46	709	1-24	710	25-46
AMM	241	AMM_241_3	AMM07231201	Sewing Tools & Techniques	3.00	RAS	36	709	1-16	710	17-36
TE	242	TE_242_6	CHEM05311103	General and Physical Chemistry	3.00	RMM	29	704	1-15	708	16-31
AMM	241	AMM_241_2	AMM07231201	Sewing Tools & Techniques	3.00	RAS	49	704	1-25	708	26-49
TE	242	TE_242_5	CHEM05311103	General and Physical Chemistry	3.00	RMM	47	702	1-24	703	25-48
AMM	241	AMM_241_1	AMM07231201	Sewing Tools & Techniques	3.00	RAS	49	702	1-25	703	26-50
CSE	241	1	EEE07131201	Introduction to Electrical Engineering	3.00	MSMR	1	614	1-5		

**BGMEA University of Fashion and Technology (BUFT)**  
**Semester End Exam (SEE)**  
**Undergraduate Programs**  
**Fall Semester - 2024 (242)**

Shift : Afternoon

Date: 24-02-2025      Monday      Time: 02:00:PM to 04:00:PM

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
IE	221	1	IE3201	Industrial and Business Management	3.00	PR	20	614	1-20		
AMT	242	AMT_242_3	CHEM05311101	Chemistry	3.00	MASD	23	614	1-23		
AMM	231	AMM_231_2	AMM07232203	Basic Garments Construction	3.00	SUF	34	613	18-34	612	1-17
TEM	242	TEM_242_2	CHEM05311103	General and Physical Chemistry	3.00	MHN	26	613	1-26		
KE	241	KE_241_1	CHEM05311201	Chemistry II	3.00	KRH	21	612	1-22		
TE	221	TE_221_4	TEX3201	Wet Processing -II	3.00	RIS	41	610	1-21	611	22-41
TEM	212	TEM_212_1	TEM4103	Economic Issues of Textile & Apparel Business	3.00	LT	16	611	1-17		
FDT	242	FDT_242_2	CHEM05311101	Chemistry	2.00	SAR	31	610	17-32	609	1-16
TE	221	TE_221_5	TEX3201	Wet Processing -II	3.00	SAB	51	608	1-26	609	27-51
CSE	242	1	CHEM05311101	Basic Chemistry	3.00	RMM	26	608	1-26		
TEM	242	TEM_242_1	CHEM05311103	General and Physical Chemistry	3.00	KRH	42	604	23-42	603	1-22
TE	221	TE_221_2	TEX3201	Wet Processing -II	3.00	RIS	45	603	1-24	604	25-45
FDT	212	FDT_212_2	TEX4101	Smart Textiles	3.00	MAD	17	514	1-17		
AMM	242	AMM_242_1	SC99991101	Basic Science	3.00	KRH	42	513	23-44	512	1-22
KE	232	KE_232_1	KE07232103	Weft Knitting Mechanisms	3.00	HJ	7	513	1-8		
BFS	242	BFS_242_2	FS02121103	Sewing Process & Management	2.00	FAR	39	512	22-41	510	1-21
FDT	242	FDT_242_1	CHEM05311101	Chemistry	2.00	SAR	49	510	26-50	509	1-25
BFS	242	BFS_242_1	FS02121103	Sewing Process & Management	2.00	FAR	51	509	26-51	508	1-25
AMT	242	AMT_242_2	CHEM05311101	Chemistry	3.00	MASD	50	508	26-50	503	1-25
AMT	212	AMT_212_1	AMT4105	Supply Chain Management	3.00	AT	43	503	23-43	514	22-43

**BGMEA University of Fashion and Technology (BUFT)**  
**Semester End Exam (SEE)**  
**Undergraduate Programs**  
**Fall Semester - 2024 (242)**

Shift : Afternoon

**Date: 24-02-2025      Monday      Time: 02:00:PM to 04:00:PM**

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
FDT	221	FDT_221_1	TEX4101	Smart Textiles	3.00	MAD	55	502	28-55	501	1-27
AMT	242	AMT_242_1	CHEM05311101	Chemistry	3.00	MASD	50	502	26-50	501	1-25
ES	242	ES_242_1	CHEM05311101	General Chemistry	2.00	DSH	26	414	1-27		
AMM	212	AMM_212_1	BUS4101	Global Supply Chain Management	3.00	AT	49	413	1-25	414	26-49
IE	242	1	CHEM05311101	Chemistry	3.00	MASD	25	413	1-25		
AMM	231	AMM_231_1	AMM07232203	Basic Garments Construction	3.00	SUF	55	410	29-56	409	1-28
KE	242	KE_242_1	CHEM05311101	Chemistry I	3.00	RMM	7	410	1-7		
ES	241	ES_241_1	ECO03111201	Environmental Economics	3.00	SCY	11	409	1-11		

**Date: 26-02-2025      Wednesday      Time: 02:00:PM to 04:00:PM**

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
KE	242	KE_242_1	PHY05331101	Physics I	3.00	MSALI	8	803	1-8		
TEM	231	TEM_231_1	TEM07232203	Apparel Manufacturing Engineering -I	3.00	HJ	32	801	17-32	803	1-16
TEM	212	TEM_212_1	TEM4111	Industrial Engineering for RMG Industry	3.00	PR	17	803	1-17		
BFS	222	BFS_222_2	BFS3119	Fashion Marketing	2.00	MANM	28	801	1-28		
CSE	241	1	PHY05331201	Optical Physics and Sound	3.00	DRT	1	801	1-4		
AMM	231	AMM_231_4 (Retake)	KMT07232101	Weft Knitting Technology	3.00	ZI	51	713	1-26	714	27-51
TE	212	TE_212_AME1	TEX4115	Special Apparel Production (Optional)	2.00	HAB	42	714	23-42	713	1-22
TEM	222	TEM_222_1	MKT3205	Consumer Behavior	2.00	ZFM	53	711	1-27	712	28-53
TE	212	TE_212_1FME	TEX4111	Special Fabric Production (Optional)	2.00	TAM	33	712	17-33	711	1-16
FDT	242	FDT_242_2	PHY05331101	Physics	2.00	TNA	34	710	18-37	709	1-17

**BGMEA University of Fashion and Technology (BUFT)**  
**Semester End Exam (SEE)**  
**Undergraduate Programs**  
**Fall Semester - 2024 (242)**

Shift : Afternoon

**Date: 26-02-2025      Wednesday      Time: 02:00:PM to 04:00:PM**

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
FDT	221	FDT_221_1	FDT2101	Fashion Marketing	2.00	AFM	52	710	27-52	709	1-26
TE	212	TE_212_1WPE	TEX4113	Special Wet Processing (Optional)	2.00	DRD	17	708	1-18		
BFS	242	BFS_242_1	FS02121101	Fashion Orientation	2.00	FAR	50	708	26-50	614	1-25
TEM	242	TEM_242_2	PHY05331103	Physics I	3.00	DRT	24	614	1-25		
TE	231	TE_231_4	TEX07232203	Apparel Manufacturing - I	3.00	HAB	51	612	1-26	613	27-51
BFS	242	BFS_242_2	FS02121101	Fashion Orientation	2.00	FAR	39	613	22-41	612	1-21
TE	231	TE_231_3	TEX07232203	Apparel Manufacturing - I	3.00	NMP	50	610	1-25	611	26-50
BFS	222	BFS_222_1	BFS3119	Fashion Marketing	2.00	MANM	37	611	21-37	610	1-20
CSE	242	1	PHY05331101	Basic Physics and Structure of Wave	3.00	TNA	26	609	1-26		
TE	231	TE_231_2	TEX07232203	Apparel Manufacturing - I	3.00	HAB	53	608	1-27	609	28-53
TE	231	TE_231_1	TEX07232203	Apparel Manufacturing - I	3.00	JNA	50	603	1-25	604	26-50
AMT	242	AMT_242_3	PHY05331101	Physics	3.00	MAM	26	603	1-28		
TEM	242	TEM_242_1	PHY05331103	Physics I	3.00	DMAN	39	513	1-20	514	21-40
AMT	231	AMT_231_A2	AMT07232207	Fashion Marketing	3.00	IJ	31	513	1-16	514	17-31
TE	242	TE_242_5	PHY05331103	Physics I	3.00	MSALI	48	510	1-25	512	26-50
AMT	231	AMT_231_A1	AMT07232207	Fashion Marketing	3.00	IJ	55	510	1-28	512	29-55
TE	242	TE_242_4	PHY05331103	Physics I	3.00	MSALI	49	508	1-25	509	26-50
BBA	242	BBA_242_2	BUS04131102	Principles of Management	3.00	AST	53	509	27-53	508	1-26
TE	242	TE_242_3	PHY05331103	Physics I	3.00	FM	48	501	1-25	502	26-50
BBA	242	BBA_242_1	BUS04131102	Principles of Management	3.00	AST	49	502	26-50	501	1-25

**BGMEA University of Fashion and Technology (BUFT)**  
**Semester End Exam (SEE)**  
**Undergraduate Programs**  
**Fall Semester - 2024 (242)**

Shift : Afternoon

**Date: 26-02-2025      Wednesday      Time: 02:00:PM to 04:00:PM**

Program	Batch	Section	Course Code	Title	Credits	Course Teacher	Total Student	Room	Exam Seating	Room	Exam Seating
AMM	221	AMM_221_2	BUS3203	Fashion Marketing	3.00	SSU	43	413	1-22	414	23-43
TE	242	TE_242_2	PHY05331103	Physics I	3.00	FM	50	413	1-25	414	26-50
AMM	221	AMM_221_1	BUS3203	Fashion Marketing	3.00	SSU	50	411	1-25	412	26-50
TE	242	TE_242_1	PHY05331103	Physics I	3.00	FM	50	411	1-25	412	26-50
TE	242	TE_242_6	PHY05331103	Physics I	3.00	MSALI	33	409	1-17	410	18-34
AMM	242	AMM_242_3	BUS04131101	Principles of Management	2.00	MSE	55	410	28-55	409	1-27
ES	241	ES_241_1	PHY05331201	Physics	2.00	MSALI	11	403	1-11		
AMM	221	AMM_221_3	BUS3203	Fashion Marketing	3.00	SSU	18	403	1-18		
TE	212	TE_212_1YME	TEX4109	Special Yarn Production (Optional)	2.00	MAHB	21	311	1-24		
FDT	242	FDT_242_1	PHY05331101	Physics	2.00	TNA	53	608	1-26	311	27-53
AMM	242	AMM_242_2	BUS04131101	Principles of Management	2.00	MSE	45	310	25-46	309	1-24
AMT	242	AMT_242_2	PHY05331101	Physics	3.00	MAM	50	310	26-50	309	1-25
AMM	242	AMM_242_1	BUS04131101	Principles of Management	2.00	MSE	45	303	24-46	302	1-23
AMT	242	AMT_242_1	PHY05331101	Physics	3.00	MAM	51	303	27-51	302	1-26
IE	221	1	IE3203	Material Handling and Maintenance Management	3.00	STJ	18	205	1-20		
AMM	212	AMM_212_1	BUS4109	Consumer Behavior	3.00	ZFM	48	204	1-24	205	25-48
IE	242	1	PHY05331101	Physics	3.00	DMAN	25	204	1-25		