

Graduate Admissions

MBA/EMBA Admission Requirements	<p>Admission to the program will be selective. To apply for admission, students must fulfill the criteria given below:</p> <ul style="list-style-type: none">• Three-year Bachelor Degree from a reputed university and at least one year of work experience. <p style="text-align: center;">or</p> <ul style="list-style-type: none">• Four-year Bachelor Degree from a reputed university. Some work experience after graduation in a managerial/executive position is preferable, but not essential. <ul style="list-style-type: none">• A CGPA of at least 2.50 at the undergraduate or graduate level with no 3rd Division/Class in any previous public examination.• Acceptable score in the IUB Admission Test or score of 500 in GMAT.
EMBA Admission Requirements	<p>Admission to the program will be selective. To apply for admission, students must fulfill the criteria given below:</p> <ul style="list-style-type: none">• A three-year Bachelor Degree with a Master's degree or a Four-year Bachelor Degree in any discipline.• At least Second Class in all exams or a minimum CGPA of 2.50 on a 4-point scale.• At least one year of work experience.• Candidates with a two-year Bachelor Degree will require eight years of executive experience to be eligible for admission.• Candidates will not require a written test but must pass an oral test for admission.

MSc in Economics Admission Requirements

Admission to the program will be selective. To apply for admission, students must fulfill the criteria given below:

- Four-year Bachelor Degree or equivalent Degree from a reputed University.

- A CGPA of at least 2.50 or 2nd class at undergraduate or graduate level in any previous public examination.
- Students who have completed their three years B.Sc in Economics degree or have a satisfactory background in Statistics and Mathematics are also eligible.
- Acceptable score in the IUB Admission Test or combined score of 285-300 in GRE.

International Relations at IUB

Connecting People. Building Opportunities. Creating a Global Campus.

At Independent University, Bangladesh (IUB), we believe that learning is richer when it crosses borders. Our International Relations team is dedicated to creating a global community on campus — one where students from around the world come together to learn and grow.

To support campus internationalization, the Office of Admissions, Financial Aid and International Relations focuses on:

- Facilitating incoming and outgoing mobility for students
- Attracting international students at undergraduate and postgraduate levels
- Building international academic partnerships

International Students

We welcome students from across the globe to experience IUB's vibrant campus life, excellent academics, and the warmth of Bangladeshi hospitality. From the moment you receive your offer to the day you graduate, our team is here to guide you through every step:

- **Before you arrive:** Application support, visa guidance, and pre-arrival information
- **When you arrive:** Orientation programs, and help settling into campus life
- **While you're here:** Academic support, cultural activities, and community-building opportunities

Meet the students

Here's what our international students have to say about their experience of living in Bangladesh and studying at IUB.

Student Exchange & Mobility

Incoming Exchange Students

If you're joining IUB from one of our partner universities, we're ready to welcome you to a semester or year of academic and cultural exploration. You'll have full access to our courses, modern facilities, and vibrant student clubs. Our team will help with housing arrangements, orientation programs, and opportunities to connect with local and international peers.

Outgoing Exchange Students

If you're an IUB student eager to broaden your horizons, our exchange programs give you the chance to study at one of our partner universities around the world. You can earn credits towards your degree while experiencing new cultures, academic approaches, and personal growth opportunities.

Here are some of our key mobility programs:

- **University of Maribor (Slovenia):** Participate in academic exchanges under the prestigious Erasmus+ Program.
- **Shoolini University (India):** Explore interdisciplinary studies and unique cultural experiences.
- **Kobe College (Japan):** A program exclusively for women from SLASS, offering transformative cultural and academic opportunities.
- **University of Hyogo (Japan):** A one-year research-focused program specifically for Computer Science and Engineering (CSE) students.
- **INTI International University (Malaysia):** Offers diverse academic exchange opportunities across multiple disciplines

International Academic Partnerships

At Independent University, Bangladesh (IUB), global connections fuel innovation and growth. We're proud to collaborate with several foreign institutions, strengthening our research, teaching, and learning through meaningful partnerships.

Our Office of Admissions, Financial Aid & International Relations plays a key role in supporting these collaborations—helping to coordinate joint research, faculty exchanges, curriculum development, and student mobility programs. Working closely with national and international partners, we create

opportunities for knowledge exchange and global engagement that enrich campus life and prepare our students.

For more information, please contact us at ipr@iub.edu.bd. We're here to help you connect, collaborate, and grow.

Undergraduate Admissions

Undergraduate Admission Information

Welcome to Independent University, Bangladesh (IUB). Founded in 1993, IUB is a leading private university committed to preparing undergraduate students to become skilled, innovative, and socially responsible professionals. We offer a supportive learning environment that combines quality academics with vibrant campus life, helping students develop the knowledge and skills needed to succeed in a changing world.

Join a community where academic excellence meets opportunity, and start your journey toward a rewarding career and meaningful future.

Admission Requirements

General Requirements	
SSC, HSC and Equivalent	Aggregate GPA of 7.0 in secondary and higher secondary level, with a minimum GPA of 3.00 in each
O Level, A level and Equivalent	<ul style="list-style-type: none">At least 5 subjects in O Level with a minimum GPA of 2.50At least 2 subjects in A Level with a minimum GPA of 2.00
Other Equivalent Degrees	<ul style="list-style-type: none">International Baccalaureate or US High School DiplomaOther 12-year equivalent degree (must have the equivalence certificate from the Ministry of Education)
Subject-Specific Requirements	
	Applicants must have:
Engineering	<ul style="list-style-type: none">Math and Physics in O LevelMath and Physics with a minimum of grade of B in HSC
Microbiology, Biochemistry and	Applicants must have Biology in HSC or O-Level with a minimum of B grade

General Requirements	
Biotechnology	
Environmental Science	Applicants with Chemistry/Physics in HSC or O Level will get preference.
Pharmacy	<ul style="list-style-type: none"> • Candidates must have passed the HSC/A Level or an equivalent recognized examination in the current year or the previous year. • Candidates should have an aggregate GPA of at least 8.00 across both SSC or its equivalent and HSC or its equivalent examinations, based on a 10-point scale and not less than 3.50 in each SSC and HSC. • For both SSC or its equivalent and HSC or its equivalent, candidates must achieve a minimum GPA of 4.00 in Chemistry, and Biology, based on a 5-point scale. • For the HSC or its equivalent examination, candidates must achieve • A minimum GPA of 4.00 in Chemistry, and Biology individually, on a 5-point scale • A minimum GPA of 3.50 in Physics, and Mathematics, based on a 5-point scale • For A-Level and O-Level candidates, the grade requirement is a 'B' in Chemistry, and Biology, and a 'C' in Mathematics and Physics. • International students should have completed a 12-year education and achieved equivalent grades from recognized foreign institutions. • If holding another equivalent 12-year degree, an equivalent certificate from the Ministry of Education is mandatory. • Candidates lacking Mathematics in the HSC, A Level, or its equivalent can still gain admission. However, they are required to complete an additional 3-credit Mathematics course relevant to the B. Pharm curriculum.

Admission Period

There are three academic semesters namely, Autumn, Spring and Summer.

- The admission procedure for Autumn (the beginning of the academic year) starts within the first week of July and ends with the commencement of classes in the first week of September.

- The admission procedure for Spring starts within the first week of November and ends with the commencement of classes in the second week of January.
- The admission procedure for Summer takes place in the second week of March and ends with the commencement of classes in the second week of May.

Special Considerations: Exemption from Admission Test

- Minimum SAT-1 score of 1000 and
- Minimum TOEFL score of 550 (paper based) or 213 (computer based) or 80 (internet based)

or

- IELTS score of 5.5

Credit Transfer Acceptance

- Students with CGPA 3.00 and above may be exempted from admission test on case to case basis
- Course grade should be at least 'B-'
- Overall CGPA should be at least 2.50
- The School and concerned departments will look into the correlation of the course content.

*All the certificates will be verified and IUB reserves the right to take action in case of any discrepancy found.

Tuition Fees and Charges Undergraduate Tuition Fees

- Admission Form (non-refundable): Tk. 1,000

- Admission Fee (Non-refundable): Tk. 25,000
- Tuition Fee (per credit): Tk. 6,500 (Summer 2024 onwards)
- Tuition Fee (per credit) for LLB & B.Pharm: Tk. 7,500 (Summer 2024 onwards)
- Library, Computer, Laboratory & Student Activities Fee (per semester): Tk. 8,000 (Summer 2024 onwards)
- Library, Computer, Laboratory & Student Activities Fee (per semester) for LLB & B.Pharm: Tk. 12,000 (Summer 2024 onwards)
- O-Level & A-Level certificate verification: Tk. 3,000

Female students may avail 10% discount on tuition fees (conditions apply).

MBA Tuition Fees

- Application Form (non-refundable): Tk. 1,000
- Admission Fee (non-refundable): Tk. 20,000
- Activity Fee (per semester): Tk. 4,000
- Tuition Fee Per Credit: Tk. 6,000 ($Tk. 6,000 \times 60$): Tk. 3,60,000
- Grand Total (for five semesters): Tk. 4,01,000

Female students may avail 10% discount on tuition fees (conditions apply).

EMBA Tuition Fees

- Application Form (non-refundable): Tk. 1,000
- Admission Fee (non-refundable): Tk. 20,000
- Activity Fee (per semester): Tk. 4,000
- Tuition Fee Per Credit: Tk. 6,500 ($Tk. 6,500 \times 48$): Tk. 3,12,000
- Grand Total (for five semesters): Tk. 3,53,000

Female students may avail 10% discount on tuition fees (conditions apply).

M.Sc. in Economics Tuition Fees

Application Form (non-refundable): Tk. 1,000

Admission Fee (non-refundable): Tk. 20,000

Activity Fee (per semester): Tk. 4,000

Tuition Fee Per Credit: Tk. 4,500 ($Tk. 4,500 \times 30$): Tk. 1,35,000

Grand Total (for four semesters): Tk. 1,72,000

Female students may avail 10% discount on tuition fees (conditions apply).

Payment Procedures

1. Payment through bank booth/branch

Independent University, Bangladesh (IUB) has agreements with the following banks for collecting fees:

1. Mutual Trust Bank (MTB)
2. Dhaka Bank
3. Midland Bank

Students are requested to print the course registration billing statement and visit any branches of the above-mentioned banks in Bangladesh within the due date to pay the fees.

2. Online payment

IUB also has an agreement with Software Shop Limited (SSL), one of the largest online payment gateways in Bangladesh, for collecting fees and charges online using the following methods:

1. Debit & credit cards: AMEX, VISA, Mastercard, Nexus, Q-Cash, Payza, etc.
2. Internet banking
3. Mobile banking: bkash, etc.

For online payment, do the following:

- STEP 1: Register courses through IRAS.
- STEP 2: Go to "payment options" and choose "pay fees online" (payment instructions will automatically follow).
- STEP 3: After completion of online payment, the payee will receive an automated SMS confirmation instantly.

B.Sc. in Electrical & Electronic Engineering (EEE)

Admission Detail

- Combined GPA of 7 in S.S.C and H.S.C with minimum GPA of 3 in each.
- O Level in minimum 5 subjects with a GPA 2.50 and A Level in 2 subjects with a minimum GPA 2.00.
- International Baccalaureate or U. S. High School Diploma.
- Other 12 years equivalent degree (must have the equivalence certificate from Ministry of Education).
- Students must have Maths and Physics in O level and Maths and Physics with minimum grade of B in HSC.

Tuition And Fees

- Total credit : 140
- Application fee: Tk. 1000 (Nonrefundable)
- Admission fee (one time): Tk. 25,000 (Nonrefundable)
- Student Activities fees : (per semester)Tk. 7,000 (Existing students)
- Student Activities fees : (per semester)Tk. 8,000 (For Summer' 2024 students and onwards)
- Tuition fee per credit: Tk. 6,000 (Existing students)
- Tuition fee per credit: Tk. 6,500 (For Summer' 2024 students and onwards)

Course Duration

The is an open credit program and is designed for four years, but the course duration may vary depending on how many prerequisite courses a student has to undertake. Each year consists of three regular semesters: Spring, Summer & Autumn. Upon admission, a faculty adviser is assigned for each student for guidance and direction in meeting degree requirements and academic goals

Degree Requirements

The requirements listed below are a minimum requirement for a Bachelor degree set by IUB. Students are advised to consider their specific requirements.

For the B.Sc. in EEE degree program, the student must undertake a minimum of 140 credits.

B.Sc. in Computer Science & Engineering (CSE)

Vision

- To produce skillful graduates in the field of computer science and engineering to contribute in technology and innovation for the progress of human civilization.

Mission

- To develop an environment that attracts and nurtures talents by offering in-depth disciplinary knowledge, problem solving and communication skills with ethical values to become competent IT professionals.
- To prepare students as life-long learners for advance research and development by providing state-of-the-art facilities.
- To enhance contemporary technical skills of the students through partnership with community and industry.

Apply Now

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 01 (Since Spring 2024)

- COURSE PLAN
- PLO-PEO MAPPING

CSE PROGRAM STRUCTURE (Since Spring 2024) (For 4 years course plan:
<https://iub.ac.bd/media-backend/media/newcseplan-be9220a1-9799-4ca4-9ab1-401076c398a9.png>)

Courses	Credit
Foundation	42
Major (Core)	69
Technical Electives	15
a) Depth Requirement (3 Courses from one specialization area)	9
b) Breadth Requirement (2 Courses from other specialization areas)	6
Major Projects	10
a) 2nd Year Project	2
b) 3rd Year Project	2
c) Senior Project	6
Total Credit	136

Foundation (Credits: 42)

Communication Skills (Credits: 9)

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 107: Professional Writing	3	ENG 101,ENG 102

Computer Skills (Credits:4)

Course Name & ID	Credits	Prerequisite
CSE 100: Computer Programming	3	
CSE 100L: Labwork for CSE 100	1	

Numeracy (Credits:6)

Course Name & ID	Credits	Prerequisite
MAT 104: Calculus and Analytical Geometry	3	

Course Name & ID	Credits	Prerequisite
MAT 212: Probability & Statistics for Science and Engineering	3	MAT 104

Natural Sciences (Credits:8)

Course Name & ID	Credits	Prerequisite
PHY 101: University Physics-I	3	
PHY 101L: University Physics-I Lab	1	
PHY 102: University Physics-II	3	PHY 101
PHY 102L: University Physics-II Lab	1	PHY 101L

Social Sciences (Credits:6)

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
CMN 201: Introduction to Communication	3	
ECN 200: Introduction to Economics	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
GED 107: Technology, Environment and Ethics		

Humanities - Bangladesh Related (Credits:3) [Students must take any one of BDS109, BPH101, BLA101, or NCH101, and one other course from the list to fulfill the requirements of taking (6) six credits.]

Course Name & ID	Credits	Prerequisite
BLA 101: Bangla Literature and Art	3	
BDS 109: Bangladesh 1971 Through the Lenses	3	
BNG 201: Bangla Literature	3	
BPH 101: Bangladesh Political History	3	
NCH 101: National Culture & Heritage I	3	

Live-In-Field Experience (Credits:3)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Credits

Core (Credits: 68)

Course Name & ID	Credits	Prerequisite
CSE 104: Electrical Circuit Analysis	3	PHY 101
CSE 104L: Electrical Circuit Analysis Lab	1	PHY 101L
CSE 200: Computer Programming II	3	CSE 100,CSE 100L
CSE 200L: Labwork for CSE 200	1	CSE 100,CSE 100L
CSE 201: Discrete Mathematics	3	CSE 100,CSE 100L
CSE 203: Data Structure	3	CSE 100,CSE 100L,CSE 200,CSE 200L
CSE 203L: Data Structure Lab	1	CSE 100,CSE 100L,CSE 200,CSE 200L
CSE 204: Digital Logic Design	3	CSE 100,CSE 100L,CSE 200L,CSE 200
CSE 204L: Digital Logic Design Lab	1	CSE 100,CSE 100L,CSE 200,CSE 200L
CSE 210: Electronics I	3	CSE 104,CSE 104L
CSE 210L: Labwork based on CSE 210	1	CSE 104,CSE 104L
CSE 211: Algorithms	3	CSE 203,CSE 203L
CSE 211L: Labwork based on CSE 211	1	CSE 203,CSE 203L
CSE 213: Object Oriented Programming	3	CSE 211,CSE 211L
CSE 213L: Labwork based on CSE 213	1	CSE 211,CSE 211L
CSE 214: Computer Organization and Architecture	3	CSE 204,CSE 204L
CSE 216: Microprocessor, Interfacing and Assembly Language	3	CSE 204,CSE 204L
CSE 216L: Labwork based on CSE 216	1	CSE 204,CSE 204L
CSE 303: Database Management	3	CSE 213,CSE 213L
CSE 303L: Labwork based on CSE303	1	CSE 213,CSE 213L

Course Name & ID	Credits	Prerequisite
CSE 310: Electronics II	3	CSE 210,CSE 210L
CSE 310L: Labwork based on CSE 310	1	CSE 210,CSE 210L
CSE 315: Design of Operating System	3	CSE 214
CSE 316: Computer Networks	3	CSE 216,CSE 216L
CSE 316L: Labwork based on CSE 316	3	CSE 216,CSE 216L
CSE 317: Numerical Methods	3	CSE 211,CSE 211L,MAT 212,MAT 251
CSE 425: Artificial Intelligence	3	CSE 317
CSE 451: Software Engineering	3	CSE 303,CSE 303L
CSE 451L: Labwork on CSE451	1	CSE 303,CSE 303L
MAT 203: Linear Algebra - Vectors and Matrices	3	CSE 213,CSE 213L
MAT 251: Multivariable Calculus	3	MAT 104,MAT 203

Technical Electives (Depth Requirement: 3 Courses from 1 specialization area & Breadth Requirement: 2 Courses from other specialization areas)

Area 01: Software Engineering

Course Name & ID	Credits	Prerequisite
CSE 307: System Analysis and Design	3	CSE 451,CSE 451L
CSE 452: Software Marketing	3	CSE 451,CSE 451L
CSE 453: Software Requirement Engineering	3	CSE 451,CSE 451L
CSE 454: Software Engineering Process Management	3	CSE 451,CSE 451L
CSE 456: Business Process Reengineering	3	CSE 451,CSE 451L
MGT 481: Project Management	3	BUS 202
CSE 458: Software Quality and Testing	3	CSE 451,CSE 451L
CSE 459: Software Architecture and Component-Based Design	3	CSE 451,CSE 451L
CSE 461: Advance topics for Application Development	3	CSE 309
CSE 462: Entrepreneurship Development	3	CSE 307,CSE 309

Course Name & ID	Credits	Prerequisite
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 02: Data Communication & Networking

Course Name & ID	Credits	Prerequisite
CSE 400: Data Communication	3	CSE 316,CSE 316L
CSE 401: Signals & Systems	3	CSE 317,CSE 317L
CSE 402: Wireless Networking & Mobile Communication	3	CSE 400
CSE 403: Network Management	3	CSE 400
CSE 406: Cryptography and Network Security	3	CSE 316,CSE 316L
CSE 407: Telecommunication Engineering	3	CSE 400
CSE 408: Advanced Computer Network	3	CSE 316,CSE 316L
CSE 409: Optical Fiber Communication	3	CSE 400
CSE 415: Real-time Multimedia Communication	3	CSE 400
CSE 443: Digital Signal Processing	3	CSE 317,CSE 317L
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 03: Digital System Design

Course Name & ID	Credits	Prerequisite
CSE 441: Instrumentation & measurements	3	CSE 216,CSE 216L
CSE 442: Embedded Systems	3	CSE 216,CSE 216L
CSE 426: Introduction to Robotics	3	CSE 425
CSE 444: Digital Electronics and Pulse Techniques	3	CSE 310,CSE 310L
CSE 446: Digital System Design	3	CSE 214
CSE 447: Computer Peripherals & Interfacing	3	CSE 216,CSE 216L
CSE 448: VLSI Design & Testing	3	CSE 310,CSE 310L
CSE 445: Introduction to Nanotechnology	3	CSE 310,CSE 310L
CSE 449: Fault Tolerant System	3	CSE 446

Course Name & ID	Credits	Prerequisite
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 04: Data Science

Course Name & ID	Credits	Prerequisite
CSE 410: Mathematical and Statistical Methods for Data Analysis	3	CSE 317,CSE 317L
CSE 417: Data Mining and Warehouse	3	CSE 317,CSE 317L
CSE 421: Machine learning	3	CSE 425
CSE 432: Introduction to Data Science	3	CSE 317,CSE 317L,CSE 303,CSE 303L
CSE 438: Algorithms for Mining Massive Datasets	3	CSE 317,CSE 317L
CSE 472: Cloud Computing	3	CSE 309
CSE 476: Bayesian Data Analysis	3	CSE 317,CSE 317L,MAT 212,CSE 425
CSE 477: Data Science for Sustainable Development	3	CSE 432
CSE 478: Business Analytics: Data Analysis and Decision Making	3	CSE 432
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 05: Intelligent Systems

Course Name & ID	Credits	Prerequisite
CSE 410: Mathematical and Statistical Methods for Data Analysis	3	CSE 317,CSE 317L
CSE 420: Image Processing	3	CSE 317,CSE 317L
CSE 421: Machine learning	3	CSE 425
CSE 423: Theory of Fuzzy Systems	3	CSE 317,CSE 317L
CSE 424: Neural Networks	3	CSE 425,CSE 417
CSE 426: Introduction to Robotics	3	CSE 425
CSE 428: Computer Vision	3	CSE 424
CSE 473: Natural Language Processing	3	CSE 424,CSE 417

Course Name & ID	Credits	Prerequisite
CSE 479: Introduction to Reinforcement Learning	3	CSE 424
CSE 470: Introduction to Graphical Models	3	CSE 421
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 06: Information Systems & Processing (Group A)

Course Name & ID	Credits	Prerequisite
CSE 413: Advanced Database Management Systems	3	CSE 303,CSE 303L,CSE 309
CSE 414: Database Systems Implementation	3	CSE 303,CSE 303L
CSE 416: Distributed Database Systems	3	CSE 303,CSE 303L
CSE 418: E-commerce and Web Database	3	CSE 309
CSE 436: Multimedia Systems	3	CSE 438

Area 06: Information Systems & Processing (Group B)

Course Name & ID	Credits	Prerequisite
CSE 433: Introduction to Parallel Programming	3	CSE 213,CSE 213L
CSE 471: Introduction to High Performance Computing (GPU programming)	3	CSE 317,CSE 317L
CSE 472: Cloud Computing	3	CSE 309
CSE 486: Advanced Cloud Computing	3	CSE 472
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 07: CS Theory

Course Name & ID	Credits	Prerequisite
CSE 313: Compiler Construction	3	CSE 301
CSE 429: Introduction to Operations Research	3	CSE 317,CSE 317L
CSE 435: Computer Graphics	3	CSE 317,CSE 317L
CSE 480: Topics in Theoretical Computer Science	3	CSE 301
CSE 301: Finite Automata and Computability	3	CSE 211,CSE 211L
CSE 481: Algorithm in the Real World	3	CSE 317,CSE 317L
CSE 482: Introduction to Quantum Computing	3	CSE 317,CSE 317L

Course Name & ID	Credits	Prerequisite
CSE 483: Introduction to Cryptography	3	CSE 211,CSE 211L,CSE 316,CSE 316L
CSE 484: Introduction to Complex Network Analysis	3	CSE 424
CSE 485: Introduction to Game Theory & Mechanism Design	3	CSE 425
MAT 401: Graph Theory	3	CSE 211,CSE 211L
MAT 420: Computational Geometry	3	CSE 317,CSE 317L
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 08: Scientific Computing

Course Name & ID	Credits	Prerequisite
CSE 421: Machine learning	3	CSE 425
CSE 410: Mathematical and Statistical Methods for Data Analysis	3	CSE 317,CSE 317L
CSE 427: Computer Simulation and Modeling	3	CSE 317,CSE 317L
MAT 405: Optimization Techniques	3	CSE 317,CSE 317L
MAT 430: Differential Equations and Dynamical Systems		CSE 317,CSE 317L
CSE 476: Bayesian Data Analysis	3	CSE 317,CSE 317L,MAT 212,CSE 425
CSE 474: Introduction of Bioinformatics		CSE 211,CSE 211L
CSE 475: Introduction to Astro-informatics		CSE 211,CSE 211L,PHY 102
MAT 403: Introduction to Mathematical Modeling	3	CSE 317,CSE 317L
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 09: Data Analytics & Digitalization

Course Name & ID	Credits	Prerequisite
CSE 472: Cloud Computing	3	CSE 309
CSE 486: Advanced Cloud Computing	3	CSE 472
CSE 478: Business Analytics: Data Analysis and Decision Making	3	CSE 432
CSE 488: Introduction to Data Visualization, Statistical Modeling and Machine Learning	3	CSE 432

Course Name & ID	Credits	Prerequisite
CSE 489: Advanced Statistical Modeling, Machine Learning and Deep Learning	3	CSE 432
CSE 490: Special Topics in Computer Science & Engineering	3	

Area 10: Information Technology

Course Name & ID	Credits	Prerequisite
CSE 309: Web Programming	3	CSE 303,CSE 303L
CSE 431: Advanced Object Oriented Programming	3	CSE 213,CSE 213L
CSE 432: Introduction to Data Science	3	CSE 317,CSE 317L,CSE 303,CSE 303L
CSE 434: Advance Programming in UNIX	3	CSE 315
CSE 463: IT Security	3	CSE 316,CSE 316L
CSE 464: Mobile Application Development	3	CSE 213,CSE 213L
CSE 465: Advanced Web Programming	3	CSE 309
CSE 466: Human Computer Interaction	3	CSE 213,CSE 213L
CSE 499: Internship Program	3	
CSE 490: Special Topics in Computer Science & Engineering	3	

Major Projects

Course Name & ID	Credits	Prerequisite
CSE 298: 2nd year Project	2	CSE 216,CSE 216L
CSE 398: 3rd year Project	2	CSE 298,CSE 451,CSE 451L
CSE 498: Senior Project	6	CSE 398,CSE 425

B.Sc. in Electronic & Telecommunication Engineering (ETE)

Admission Detail

- Combined GPA of 7 in S.S.C and H.S.C with minimum GPA of 3 in each.

- O Level in minimum 5 subjects with a GPA 2.50 and A Level in 2 subjects with a minimum GPA 2.00.
- International Baccalaureate or U. S. High School Diploma.
- Other 12 years equivalent degree (must have the equivalence certificate from Ministry of Education).
- Students must have Maths and Physics in O level and Maths and Physics with minimum grade of B in HSC.

Tuition And Fees

- Application fee: Tk. 1000 (Nonrefundable)
- Admission fee (one time): Tk. 25,000 (Nonrefundable)
- Student Activities fees : (per semester)Tk. 7,000 (Existing students)
- Student Activities fees : (per semester)Tk. 8,000 (For Summer' 2024 students and onwards)
- Tuition per credit: Tk. 6,000 (Existing students)
- Tuition per credit: Tk. 6,500 (For Summer' 2024 students and onwards)

Apply

Course Duration

The is an open credit program and is designed for four years, but the course duration may vary depending on how many prerequisite courses a student has to undertake. Each year consists of three regular semesters: Spring, Summer & Autumn. Upon admission, a faculty adviser is assigned for each student for guidance and direction in meeting degree requirements and academic goals

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 1

- COURSE PLAN
- PLO-PEO MAPPING

Bachelor of Science (B.Sc.) in Electronic & Telecommunication Engineering

Courses	Credit
Foundation Courses	41
Major Courses	84
Minor Courses	15
Total Courses	140

Foundation Courses (41 Credits)

Communication Skills (9 credits)

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	
ENG 106: Advanced English Skills	3	

Computer Skills (4 credits)

Course Name & ID	Credits	Prerequisite
CSC 121: Introduction to Computer Programming	3	
CSC 121L: Introduction to Computer Programming Lab	1	

Numeracy (6 credits)

Course Name & ID	Credits	Prerequisite
MAT 111: Calculus and Analytical Geometry	3	
MAT 121: Probability & Statistics for Science and Engineering	3	MAT 111

Natural Sciences (7 credits)

Course Name & ID	Credits	Prerequisite
PHY 111: University Physics-I	3	
PHY 121: Physics-II	3	PHY 111
PHY 121L: Physics Lab	1	

Social Sciences (6 credits)

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
ECN 200: Introduction to Economics	3	
CMN 201: Introduction to Communication	3	
SOC 202: Social Psychology	3	

Humanities (6 credits)

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
BLA 101: Bangla Literature and Art	3	
BNG 201: Bangla Literature	3	
HST 103: History & Civilization	3	
AAT 101: Art and Aesthetics	3	
MUS 101: Music Appreciation	3	
FRN 101: Elementary French I	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (3 credits)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

ETE Major Courses (84 Credits)

Mathematics (9 Credits)

Course Name & ID	Credits	Prerequisite
MAT 131: Mathematics-II	3	
MAT 213: Mathematics-III	3	
MAT 221: Mathematics-IV	3	

Core Courses (69 credits)

Course Name & ID	Credits	Prerequisite
ETE 131: Electrical Circuit-I	3	
ETE 132: Introduction to Materials and Chemistry	3	
ETE 211: Electrical Circuit II	3	
ETE 211L: Electrical Circuit II Lab	1	
ETE 221: Electronics I	3	
ETE 231: Signals and Systems	3	
ETE 232: Digital Logic Design	3	
ETE232L: Digital Logic Design Lab	1	
ETE 234: Electronics II	3	
ETE 234L: Electronics II Lab	1	
ETE 236: Object Oriented Programming and Data Structure	3	
ETE 311: Communication Engineering I	3	
ETE 313: Electromagnetic Fields and Waves	3	
ETE 319L: Operating System Lab	1	
ETE 318L: Engineering Drawing and Electrical Services Design Lab	1	
ETE321: Computer Networks	3	
ETE 321L: Computer Networks Lab	1	
ETE 322: Communication Engineering II	3	
ETE 322L: Communication Engineering Lab	1	

Course Name & ID	Credits	Prerequisite
ETE 328: Control Systems	3	
ETE 328L: Control System Lab	1	
ETE 325: Microprocessor and Embedded Systems	3	
ETE 326L: Sensors and IoT Lab	1	
ETE 327: Database Management Systems and Web Application	3	
ETE 337: Cryptography and Network Security	3	
ETE 336: Network Operating System and Administration	3	
ETE 415: Artificial Intelligence	3	
ETE 415L: Artificial Intelligence Lab	0	
ETE 421: Semiconductor Devices and Integrated Circuits	3	
ETE 422: Ethics, Engineering Economics and Project Management	3	
ETE 424: Seminar on Leadership and Entrepreneurship for Engineers	0.5	

Capstone Design Project and Internship (6 credits)

Course Name & ID	Credits	Prerequisite
ETE 496: Industry Attachment	1	
ETE 401: Final Year Design Project	5	

ETE Elective Courses (15 Credits)

ICT and Cyber Security

Course Name & ID	Credits	Prerequisite
ETE 442: Optical Fiber Communications	3	
ETE 443: RF and Microwave Engineering	3	
ETE 445: Antenna and Wave Propagation	3	
ETE 446: Satellite Communications	3	
ETE 447: Telecommunication Networks and Switching Systems	3	
ETE 455: Wireless Communications	3	
ETE 456: Cyber Security and Privacy	3	

Course Name & ID	Credits	Prerequisite
ETE 457: Internet of Things Technology	3	

Microelectronics and Nanotechnology

Course Name & ID	Credits	Prerequisite
ETE 458: Digital Signal Processing	3	
ETE 459: Sensor and Instrumentation	3	
ETE 464: Nanotechnology	3	
ETE 465: Biomedical Signal Processing	3	
ETE 429: VLSI Technology and Design	3	
ETE 432: Optoelectronics and Photonics	3	
ETE 470: Biomedical Instrumentation	3	
ETE 471: Electrical Properties of Materials	3	
ETE 472: Power Electronics and Drives	3	

Computer and Software Engineering

Course Name & ID	Credits	Prerequisite
ETE 480: Data Structure and Algorithm	3	
ETE 481: Software Engineering Concepts	3	
ETE 482: Software Project Management	3	
ETE 483: Software Testing and Reliability	3	
ETE 484: Digital Image Processing	3	
ETE 485: Numerical Methods	3	
ETE 486: Information System Analysis and Design	3	

AI and Robotics

Course Name & ID	Credits	Prerequisite
ETE 495: Robotics and Mechatronics	3	
ETE 491: Computer Vision	3	
ETE 492: Data Science and Big Data Analytics	3	

Course Name & ID	Credits	Prerequisite
ETE 493: Machine Learning and Deep Learning	3	
ETE 494: Block Chain and Cryptocurrency	3	

B.Sc. in Environmental Science and Management

B.Sc. in Environmental Science and Management

Total Credits: 135

Duration: 4 years

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

B.Sc. in Environmental Science and Management

B.Sc. in Environmental Science and Management	
Courses	Credit
University Foundation	42
Core Courses	42
Major Courses	36
Minor Courses	15
Requirement for B.Sc. in Environmental Science and Management	135 (Total)

Foundation courses

Communication Skills (Credits: 9)

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	

Course Name & ID	Credits	Prerequisite
ENG 105: Business English	3	

Computer Skills (Credits:4)

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (Credits:6)

Course Name & ID	Credits	Prerequisite
Math 101/102: MAT I	3	
MAT 211: Probability & Statistics	3	

Natural Sciences (Credits: 8)

Course Name & ID	Credits	Prerequisite
BIO 101: Environmental Biology	3	
BIO 101L: Environmental Biology Lab	1	
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	

Social Sciences (Credits:6) [Any 2 courses]

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
CMN 201: Introduction to Communication	3	
ECN 200: Introduction to Economics	3	
ECN 201: Principles of Microeconomics	3	
HEA 101: Health and Society	3	
SOC 101: Introductory Sociology	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits:3) *Any ONE of the four courses is mandatory*

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	

Humanities - (Credits:3) [Students may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
AAT 101: Art and Aesthetics	3	
BNG 201: Bangla Literature	3	
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
FRN 101: Elementary French I	3	
HST 103: History & Civilization	3	
KRN 112: Korean Cinema and Society	3	
MUS 101: Music Appreciation	3	
MUS 102: Nazrul and Abbasuddin's Contribution	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (Credits)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (Credits: 42)

Course Name & ID	Credits	Prerequisite
ENV 201: Environmental Chemistry	3	
ENV 201L: Environmental Chemistry Lab	1	
POP 201: Population and Environment	3	

Course Name & ID	Credits	Prerequisite
ENV 202: Environmental Biology, Ecology and Conservation	3	
ENV 202L: Environmental Biology, Ecology and Conservation Laboratory Practicum	1	
ENV 205: Energy and Environment	3	
ENV 212: Environmental Geography	3	
ENV 302: Geographic Information System, Remote Sensing and Cartography	3	
ENV 302L: Geographic Information System, Remote Sensing and Cartography Lab	1	
POP 305: Population Environment and Development Planning	3	
ENV 316: Environmental Management System	3	
ENV 325: Waste Management	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 403: Environmental Toxicology	3	
ENV 410: Environmental Law	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	

Major Courses - Compulsory (Credits:21)

Course Name & ID	Credits	Prerequisite
ENV 301: Environmental Economics	3	
ENV 346: Water Quality Environment	3	
ENV 349 (ENV 348): Instrumental and Environmental Analysis	3	
ENV 421 (ENV 417) : Disaster Management	3	
ENV 422 (ENV 418): Natural Resources Management	3	
ENV 419: Environmental Issues and Policies: Bangladesh and Global Perspective	3	
ENV 420: Ecotourism	3	

Major Courses - Optional (Credits:6) (Choose any Two Courses)

Course Name & ID	Credits	Prerequisite
ENV 304: Environmental Microbiology	3	
ENV 315: Air Pollution and Control	3	

Course Name & ID	Credits	Prerequisite
ENV 340: Advanced Geographic Information System	3	
ENV 408 (ENV 409): Industrial Effluents and Pollution Management	3	
ENV 416: Research Methodology	3	

Advanced Research Project (Credits:6)

Course Name & ID	Credits	Prerequisite
ENV 497 (ENV 498): Advanced Research Project	6	

Internship (Credits:3)

Course Name & ID	Credits	Prerequisite
ENV 499: Internship Program	3	

Minor in Environmental Science for Students in other Majors (only for non DESM students)

[Credits:15]

Compulsory (Credits: 9)

Course Name & ID	Credits	Prerequisite
ENV 205: Energy and Environment	3	
ENV 325: Waste Management	3	
ENV 207 (ENV206) : Environmental Degradation and Pollution	3	

Optional (Credits:6) One course from 300 level and one from 400 level

Course Name & ID	Credits	Prerequisite
ENV 301: Environmental Economics	3	
ENV 316: Environmental Management System	3	
ENV 318: Sustainable Development	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 403: Environmental Toxicology	3	

Minor in Environmental Management for Students in other Majors (only for non DESM students)

[Credits:15]

Compulsory (Credits:9)

Course Name & ID	Credits	Prerequisite
ENV 212: Environmental Geography	3	
ENV 316: Environmental Management System	3	
ENV 207 (ENV206) : Environmental Degradation and Pollution	3	

Optional (Credits:6) One course from 300 level and one from 400 level

Course Name & ID	Credits	Prerequisite
ENV 315: Air Pollution and Control	3	
ENV 340: Advanced Geographic Information System	3	
ENV 350: Coastal Ecology	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	

B.Sc. in Environmental Science and Management

B.Sc. in Environmental Science and Management

Total Credits: 135

Duration: 4 years

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

B.Sc. in Environmental Science and Management

B.Sc. in Environmental Science and Management

Courses	Credit
University Foundation	42

Courses	Credit
Core Courses	42
Major Courses	36
Minor Courses	15
Requirement for B.Sc. in Environmental Science and Management	135 (Total)

Foundation courses

Communication Skills (Credits: 9)

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills (Credits:4)

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (Credits:6)

Course Name & ID	Credits	Prerequisite
Math 101/102: MAT I	3	
MAT 211: Probability & Statistics	3	

Natural Sciences (Credits: 8)

Course Name & ID	Credits	Prerequisite
BIO 101: Environmental Biology	3	
BIO 101L: Environmental Biology Lab	1	
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	

Social Sciences (Credits:6) [Any 2 courses]

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	

Course Name & ID	Credits	Prerequisite
CMN 201: Introduction to Communication	3	
ECN 200: Introduction to Economics	3	
ECN 201: Principles of Microeconomics	3	
HEA 101: Health and Society	3	
SOC 101: Introductory Sociology	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits:3) *Any ONE of the four courses is mandatory*

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	

Humanities - (Credits:3) [Students may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
AAT 101: Art and Aesthetics	3	
BNG 201: Bangla Literature	3	
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
FRN 101: Elementary French I	3	
HST 103: History & Civilization	3	
KRN 112: Korean Cinema and Society	3	
MUS 101: Music Appreciation	3	
MUS 102: Nazrul and Abbasuddin's Contribution	3	

Course Name & ID	Credits Prerequisite	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (Credits)

Course Name & ID	Credits Prerequisite	
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (Credits: 42)

Course Name & ID	Credits Prerequisite	
ENV 201: Environmental Chemistry	3	
ENV 201L: Environmental Chemistry Lab	1	
POP 201: Population and Environment	3	
ENV 202: Environmental Biology, Ecology and Conservation	3	
ENV 202L: Environmental Biology, Ecology and Conservation Laboratory Practicum	1	
ENV 205: Energy and Environment	3	
ENV 212: Environmental Geography	3	
ENV 302: Geographic Information System, Remote Sensing and Cartography	3	
ENV 302L: Geographic Information System, Remote Sensing and Cartography Lab	1	
POP 305: Population Environment and Development Planning	3	
ENV 316: Environmental Management System	3	
ENV 325: Waste Management	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 403: Environmental Toxicology	3	
ENV 410: Environmental Law	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	

Major Courses - Compulsory (Credits:21)

Course Name & ID	Credits Prerequisite	
ENV 301: Environmental Economics	3	

Course Name & ID	Credits	Prerequisite
ENV 346: Water Quality Environment	3	
ENV 349 (ENV 348): Instrumental and Environmental Analysis	3	
ENV 421 (ENV 417) : Disaster Management	3	
ENV 422 (ENV 418): Natural Resources Management	3	
ENV 419: Environmental Issues and Policies: Bangladesh and Global Perspective	3	
ENV 420: Ecotourism	3	

Major Courses - Optional (Credits:6) (Choose any Two Courses)

Course Name & ID	Credits	Prerequisite
ENV 304: Environmental Microbiology	3	
ENV 315: Air Pollution and Control	3	
ENV 340: Advanced Geographic Information System	3	
ENV 408 (ENV 409): Industrial Effluents and Pollution Management	3	
ENV 416: Research Methodology	3	

Advanced Research Project (Credits:6)

Course Name & ID	Credits	Prerequisite
ENV 497 (ENV 498): Advanced Research Project	6	

Internship (Credits:3)

Course Name & ID	Credits	Prerequisite
ENV 499: Internship Program	3	

Minor in Environmental Science for Students in other Majors (only for non DESM students) [Credits:15]

Compulsory (Credits: 9)

Course Name & ID	Credits	Prerequisite
ENV 205: Energy and Environment	3	
ENV 325: Waste Management	3	
ENV 207 (ENV206) : Environmental Degradation and Pollution	3	

Optional (Credits:6) One course from 300 level and one from 400 level

Course Name & ID	Credits	Prerequisite
ENV 301: Environmental Economics	3	
ENV 316: Environmental Management System	3	
ENV 318: Sustainable Development	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 403: Environmental Toxicology	3	

Minor in Environmental Management for Students in other Majors (only for non DESM students)

[Credits:15]

Compulsory (Credits:9)

Course Name & ID	Credits	Prerequisite
ENV 212: Environmental Geography	3	
ENV 316: Environmental Management System	3	
ENV 207 (ENV206) : Environmental Degradation and Pollution	3	

Optional (Credits:6) One course from 300 level and one from 400 level

Course Name & ID	Credits	Prerequisite
ENV 315: Air Pollution and Control	3	
ENV 340: Advanced Geographic Information System	3	
ENV 350: Coastal Ecology	3	
ENV 401: Environmental and Social impact Assessment	3	
ENV 414 (ENV 415) : Climate Change: Adaptation and Mitigation	3	

Bachelor of Arts (BA) in English Language Teaching

Our B.A. in English programme prepares students to take up careers where English is needed. The courses offered introduce students to a wide range of literary genres, offering a combination of survey courses and intensive ones focusing on special areas or genres. Students are also required to take a

number of courses in language and language teaching to prepare them for teaching careers at schools and intermediate colleges where language and literature are not exclusive. Other careers open to B.A. in English graduates would be in the fields of journalism and print media. Graduates may also opt to go on for higher studies for which the intensive courses will have prepared them adequately.

Apply Now

Admission Detail

Combined GPA of 7 in S.S.C and H.S.C with minimum GPA of 3 in each.

O Level in minimum 5 subjects with a GPA 2.50 and A Level in 2 subjects with a minimum GPA 2.00.

International Baccalaureate or U. S. High School Diploma.

Other 12 years equivalent degree (must have the equivalence certificate from Ministry of Education).

Tuition And Fees

- Total credit : 130* (For Summer' 2024 students and onwards)
- Application fee: Tk. 1000 (Nonrefundable)
- Admission fee (one time): Tk. 25,000 (Nonrefundable)
- Student Activities fees : (per semester)Tk. 7,000 (Existing students)
- Student Activities fees : (per semester)Tk. 8,000 (For Summer' 2024 students and onwards)
- Tuition fee per credit: Tk. 6,000 (Existing students)
- Tuition fee per credit: Tk. 6,500 (For Summer' 2024 students and onwards)

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 1

- COURSE PLAN
- PLO-PEO MAPPING

Courses	Credit
Foundation Courses	39-41
Core Course	42
Major requirement	24
Minor requirement	15
Internship/Project/Thesis	3
Total degree requirement	123-125

Foundation

Communication Skills - 9 Credits

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills - 4 Credits

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy - 6 Credits

Course Name & ID	Credits	Prerequisite
MAT 100: Basic University Mathematics I	3	
MAT 210: Basic University Mathematics II	3	

Natural Sciences - 6 Credits

Course Name & ID	Credits	Prerequisite
BIO 100: Discoveries in Biology	3	
BIO 101: Environmental Biology	3	

Course Name & ID	Credits	Prerequisite
ENV 100: Basics of Climate Change	3	
ENV 101: Introduction to Environmental science	3	
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	

Social Sciences - 6 Credits

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
CMN 201: Introduction to Communication	3	
ECN 200: Introduction to Economics	3	
HEA 101: Health and Society	3	
SOC 101: Introductory Sociology	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities - 6 Credits [Take any one of BDS109, BPH101, NCH101, BLA101 and another course from rest of the courses]

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	
NCH 101: National Culture & Heritage I	3	
BNG 201: Bangla Literature	3	
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
FRN 101: Elementary French I	3	
HST 103: History & Civilization	3	

Course Name & ID	Credits	Prerequisite
KRN 101: Elementary Korean	3	
KRN 112: Korean Cinema and Society	3	
MUS 101: Music Appreciation	3	
MUS 102: Nazrul and Abbasuddin's Contribution	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	
JPN 112: Japanese Cinema: Naiton and Globalization	3	

Live-In-Field Experience - 3 Credits

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses

Core Courses - 42 Credits

Course Name & ID	Credits	Prerequisite
ELT 201: English Language	3	
ENG 201: Introduction to English Literature	3	
ELT 203: The History of English	3	
ELT 204: Advanced English Grammar	3	
ENG 301: Introduction to Linguistics	3	ELT 201
ELT 302: Applied Linguistics for Teachers	3	
ELT 303: Second Language Acquisition	3	
ELT 304: English Language Teaching: Approaches and Methods	3	
ELT 305: Discourse in ELT	3	
ELT 401: Research Methodology	3	
ELT 402: World Englishes	3	
ELT 403: Teaching English for Specific Purposes	3	
ENG 404: Creative Writing	3	

Course Name & ID	Credits	Prerequisite
ELT 405: Teacher Education and Supervision For ELT	3	

Concentrations

Concentrations - 24 Credits

Course Name & ID	Credits	Prerequisite
ELT 312: Syllabuses and Course Design	3	
ELT 314: Materials Evaluation and Preparation	3	
ELT 411: Teaching and Learning Grammar	3	
ELT 412: Teaching Pronunciation	3	
ELT 413: Teaching Listening and Speaking Skills	3	
ELT 414: Teaching Reading and Writing Skills	3	
ELT 415: Teaching and Learning Vocabulary	3	
ELT 416: Testing	3	

Minor in Literature - 15 Credits

Minor in Literature [Mandatory for non English Majors]

Course Name & ID	Credits	Prerequisite
ENG 201: Introduction to English Literature	3	
ENG 203: Understanding Poetry	3	ENG 201

Minor in Literature [Any 3 Courses for non English Majors]

Course Name & ID	Credits	Prerequisite
ENG 204: Varieties of Prose	3	ENG 201
ENG 305: Introduction to Drama	3	
ENG 311: English Literature: Chaucer to Fielding	3	ENG 201
ENG 312: English Literature: The Victorians	3	ENG 201,ENG 306
ENG 313: English Literature: The Twentieth Century	3	ENG 201,ENG 306,ENG 312
ENG 314: American Literature: Bradford to Dickinson	3	ELT 201
ENG 315: American Literature: Twain to Mukherjee	3	ENG 201
ENG 316: Shakespeare and his Contemporaries	3	ENG 201,ENG 305

Course Name & ID	Credits	Prerequisite
ENG 405: South Asian Fiction in English	3	
ENG 414: Other Literatures in English	3	ENG 201
ENG 416: Women and Literature	3	ENG 201
ENG 306: Romantic Poetry	3	ENG 201

Minor in Linguistics - 15 Credits

Minor in Linguistics

Course Name & ID	Credits	Prerequisite
ELT 201: English Language	3	
ELT 301: Introduction to Linguistics	3	

Minor in Linguistics

Course Name & ID	Credits	Prerequisite
LIN 311: Phonetics and Phonology	3	
LIN 312: Morphology and Lexicology	3	
LIN 313: Syntax	3	
LIN 314: Semantics	3	
LIN 411: Sociolinguistics	3	
LIN 412: Psycholinguistics	3	
LIN 413: Historical Linguistics	3	

Minor in ELT - 15 Credits

Minor in ELT

Course Name & ID	Credits	Prerequisite
ELT 201: English Language	3	

Minor in ELT [Any 4 Courses for non English Majors]

Course Name & ID	Credits	Prerequisite
:		
ELT 303: Second Language Acquisition	3	
ELT 304: English Language Teaching: Approaches and Methods	3	

Course Name & ID	Credits	Prerequisite
ELT 312: Syllabuses and Course Design	3	
ELT 411: Teaching and Learning Grammar	3	
ELT 414: Teaching Reading and Writing Skills	3	
ELT 416: Testing	3	

Bachelor of Arts (BA) in English Literature

Our B.A. in English programme prepares students to take up careers where English is needed. The courses offered introduce students to a wide range of literary genres, offering a combination of survey courses and intensive ones focusing on special areas or genres. Students are also required to take a number of courses in language and language teaching to prepare them for teaching careers at schools and intermediate colleges where language and literature are not exclusive. Other careers open to B.A. in English graduates would be in the fields of journalism and print media. Graduates may also opt to go on for higher studies for which the intensive courses will have prepared them adequately.

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Admission Detail

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- Other 12 years equivalent degree (must have the equivalence certificate from Ministry of Education)

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- Student Activities fees : (per semester)Tk. 7,000 (Existing students)
- Student Activities fees : (per semester)Tk. 8,000 (For Summer' 2024 students and onwards)
- Tuition fee per credit: Tk. 6,000 (Existing students)
- Tuition fee per credit: Tk. 6,500 (For Summer' 2024 students and onwards)

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 1

- COURSE PLAN
- PLO-PEO MAPPING

English Literature Program Structure

Courses	Credit
Foundation Courses	39-41
Core Course	39
Major requirement	27
Minor requirement (open to all IUB undergraduates)	15
Teaching Practice/Internship/Project/Thesis	3

Foundation

Communication Skills - 9 Credits

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	

Course Name & ID	Credits	Prerequisite
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills - 4 Credits

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy - 6 Credits

Course Name & ID	Credits	Prerequisite
MAT 100: Basic University Mathematics I	3	
MAT 210: Basic University Mathematics II	3	

Natural Sciences - 6 Credits

Course Name & ID	Credits	Prerequisite
BIO 100: Discoveries in Biology	3	
BIO 101: Environmental Biology	3	
ENV 100: Basics of Climate Change	3	
ENV 101: Introduction to Environmental science	3	
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	

Social Sciences - 6 Credits

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
CMN 201: Introduction to Communication	3	
ECN 200: Introduction to Economics	3	
HEA 101: Health and Society	3	
SOC 101: Introductory Sociology	3	
SOC 202: Social Psychology	3	

Course Name & ID	Credits	Prerequisite
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities - 6 Credits [Take any one of BDS109, BPH101, NCH101, BLA101 and another course from rest of the courses]

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	
NCH 101: National Culture & Heritage I	3	
BNG 201: Bangla Literature	3	
CHI 101: Elementary Chinese-I	3	
FRN 101: Elementary French I	3	
KRN 101: Elementary Korean	3	
HST 103: History & Civilization	3	
GSG 101: Introduction to Global Studies	3	
KRN 112: Korean Cinema and Society	3	
MUS 101: Music Appreciation	3	
MUS 102: Nazrul and Abbasuddin's Contribution	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	
JPN 112: Japanese Cinema: Naiton and Globalization	3	

Live-In-Field Experience - 3 Credits

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

BA in English Literature

Core Courses (39 Credits)

Course Name & ID	Credits	Prerequisite
ENG 201: Introduction to English Literature	3	
ENG 202: History of England	3	
ENG 203: Understanding Poetry	3	ENG 201
ENG 204: Varieties of Prose	3	ENG 201
ENG 301: Introduction to Linguistics	3	ELT 201
ENG 303: English Language Teaching: Approaches and Methods	3	ELT 201
ENG 304: The History of English	3	ELT 201
ENG 305: Introduction to Drama	3	
ENG 306: Romantic Poetry	3	ENG 201
ENG 401: Research Methodology	3	
ENG 403: Introduction to Literary Theory	3	ENG 201,ENG 203,ENG 305,ENG 306
ENG 404: Creative Writing	3	
ENG 405: South Asian Fiction in English	3	

Concentrations credits

Concentrations credits (27 credits)

Course Name & ID	Credits	Prerequisite
ENG 311: English Literature: Chaucer to Fielding	3	ENG 201
ENG 312: English Literature: The Victorians	3	ENG 201,ENG 306
ENG 313: English Literature: The Twentieth Century	3	ENG 201,ENG 306,ENG 312
ENG 314: American Literature: Bradford to Dickinson	3	ELT 201
ENG 315: American Literature: Twain to Mukherjee	3	ENG 201
ENG 316: Shakespeare and his Contemporaries	3	ENG 201,ENG 305
ENG 412: English Drama from Congreve to Churchill	3	ENG 305,ENG 316

Course Name & ID	Credits	Prerequisite
ENG 413: Classics in Translation	3	ENG 201
ENG 414: Other Literatures in English	3	ENG 201
ENG 415: Modern Literature in Translation	3	ENG 201
ENG 416: Women and Literature	3	ENG 201

Minor in Literature - 15 credits

Minor in Literature [Mandatory for non English Majors]

Course Name & ID	Credits	Prerequisite
ENG 201: Introduction to English Literature	3	
ENG 203: Understanding Poetry	3	ENG 201

Minor in Literature [Any 3 Courses for non English Majors]

Course Name & ID	Credits	Prerequisite
ENG 204: Varieties of Prose	3	ENG 201
ENG 305: Introduction to Drama	3	
ENG 311: English Literature: Chaucer to Fielding	3	ENG 201
ENG 312: English Literature: The Victorians	3	ENG 201,ENG 306
ENG 313: English Literature: The Twentieth Century	3	ENG 201,ENG 306,ENG 312
ENG 314: American Literature: Bradford to Dickinson	3	ELT 201
ENG 315: American Literature: Twain to Mukherjee	3	ENG 201
ENG 316: Shakespeare and his Contemporaries	3	ENG 201,ENG 305
ENG 405: South Asian Fiction in English	3	
ENG 414: Other Literatures in English	3	ENG 201
ENG 416: Women and Literature	3	ENG 201
ENG 306: Romantic Poetry	3	ENG 201

Minor in Linguistics - 15 credits

Minor in Linguistics [Mandatory for non English Majors]

Course Name & ID	Credits	Prerequisite
ELT 201: English Language	3	

Course Name & ID	Credits	Prerequisite
ENG 301: Introduction to Linguistics	3	ELT 201
LIN 311: Phonetics and Phonology	3	

Minor in Linguistics [Any 2 Courses for non English Majors]

Course Name & ID	Credits	Prerequisite
LIN 312: Morphology and Lexicology	3	
LIN 313: Syntax	3	
LIN 314: Semantics	3	
LIN 411: Sociolinguistics	3	
LIN 412: Psycholinguistics	3	
LIN 413: Historical Linguistics	3	

Minor in ELT - 15 Credits

Minor in ELT [Mandatory for non English Majors]

Course Name & ID	Credits	Prerequisite
ENG 303: English Language Teaching: Approaches and Methods	3	ELT 201

Minor in ELT [Any 4 Courses for non English Majors]

Course Name & ID	Credits	Prerequisite
:		
ELT 312: Syllabuses and Course Design	3	
ELT 315: Introduction to CALL (Computer Assisted Language Learning)	3	
ELT 413: Teaching Listening and Speaking Skills	3	
ELT 414: Teaching Reading and Writing Skills	3	
ELT 313: Syllabuses and Course Design	3	

Bachelor of Business Administration (BBA) in Finance

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 3 (From Autumn 2025*)

- COURSE PLAN
- PLO-PEO MAPPING

BBA PROGRAM STRUCTURE

Courses	Credit
Foundation Courses	40-41
Core Courses	45
Major Concentration	27
Minor	15
Internship/ Research Project	3
Total Requirement	130-131

Foundation Courses

Communication Skills (CMNS) [Must Take 9 Credits]

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills (CS) [Must Take 4 Credits]

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (NM) [Must Take 6 Credits]

Course Name & ID	Credits	Prerequisite
MAT 211: Probability & Statistics	3	

Course Name & ID	Credits	Prerequisite
MAT 101: Intermediate University Mathematics II	3	

Natural Sciences (NS) [Must Take 6-7 Credits]

Course Name & ID	Credits	Prerequisite
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	
PHY 101: University Physics-I	3	
PHY 101L: University Physics-I Lab	1	
PHY 102: University Physics-II	3	PHY 101
PHY 102L: University Physics-II Lab	1	PHY 101L
BIO 100: Discoveries in Biology	3	
BIO 102: Biology & Society	3	
BIO 102T: Biology & Society Tutorial	1	
BIO 105: General Chemistry	3	BIO 102
BIO 105L: General Chemistry Lab	1	
CHE 102: Chemistry and Society	3	
CHE 102T: Chemistry and Society Tutorial	1	
ENV 101: Introduction to Environmental science	3	
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	
PSY 201: Principles of Psychology	3	

Social Sciences (SS)- Mandatory for BBA Students (Credits: 3)**ECN201 Mandatory for BBA Students

Course Name & ID	Credits	Prerequisite
ECN 201: Principles of Microeconomics	3	

Social Sciences (SS) Others[Must Take 3 Credits]

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
ECN 200: Introduction to Economics	3	
CMN 201: Introduction to Communication	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits: 3) *Any one of the four is mandatory*

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	

Humanities (HM) [Must Take 3 Credits] Student may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
BNG 201: Bangla Literature	3	
HST 103: History & Civilization	3	
AAT 101: Art and Aesthetics	3	
MUS 101: Music Appreciation	3	
FRN 101: Elementary French I	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (Credits: 3)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (Credits: 45)

Course Name & ID	Credits	Prerequisite
BUS 201: Introduction to Business	3	
BUS 202: Business Mathematics	3	
ACN 201: Principles of Accounting	3	
FIN 201: Introduction to Finance	3	
ACN 202: Management Accounting	3	ACN 201,MGT 201
MGT 201: Principles of Management	3	
MKT 201: Principles of Marketing	3	
INB 301: International Business	3	BUS 201,MGT 201,ECN 201
HRM 301: Introduction to Human Resource Management	3	
ECN 202: Principles of Macroeconomics	3	
BUS 360: Introduction to Business Law	3	
MIS 442: Management Information System	3	
MGT 330: Introduction to Product and Operation Management	3	
MGT 490: Strategic Management	3	
BUS 485: Business Research Methods	3	

MAJOR / HONORS (Concentration in Finance) Total 27 Credits **Prerequisite Clarification for Finance Courses:For students enrolling from Spring 2023 onwards, FIN 303 must be taken instead of FIN 301. For FIN 460,Students enrolled before Spring 2023 must have completed FIN 302 as a prerequisite and from Spring 2023 onwards must complete FIN 303 as a prerequisite. From Spring 2023 onwards for FIN 401 & FIN 405, prerequisite is FIN 201. Students enrolled before Spring 2023, for them FIN 401 & FIN 405 prerequisite is FIN 301.

Group: A (21 Credits)

Course Name & ID	Credits	Prerequisite
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303

Course Name & ID	Credits	Prerequisite
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 450: Climate Finance	3	FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303
FIN 480: International Financial Management	3	FIN 301,FIN 303

Group: B (Any two courses from the following) (6 Credits)

Course Name & ID	Credits	Prerequisite
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 465: Behavioral Finance	3	FIN 303
FIN 470: International Finance	3	FIN 301,FIN 303

Minor in Finance Total 15 Credits

Group: A (12 Credits)

Course Name & ID	Credits	Prerequisite
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303

Group: B (Any one course from the following) (3 Credits)

Course Name & ID	Credits	Prerequisite
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303

Course Name & ID	Credits	Prerequisite
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 480: International Financial Management	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401
FIN 450: Climate Finance	3	FIN 303
FIN 465: Behavioral Finance	3	FIN 303

Minor in Finance (For 'B.Sc in Economics' & other than 'Business School') Total 15 Credits

Group: A (12 Credits)

Course Name & ID	Credits	Prerequisite
FIN 201: Introduction to Finance	3	
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303

Group: B (Any one course from the following) (3 Credits)

Course Name & ID	Credits	Prerequisite
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 480: International Financial Management	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303

Course Name & ID	Credits	Prerequisite
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401
FIN 450: Climate Finance	3	FIN 303
FIN 465: Behavioral Finance	3	FIN 303

INTERNSHIP

Internship (3 Credits)

Course Name & ID	Credits	Prerequisite
BBA 499A: Internship	3	BUS 485

Bachelor of Business Administration (BBA) in Finance

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 3 (From Autumn 2025*)

- COURSE PLAN
- PLO-PEO MAPPING

BBA PROGRAM STRUCTURE

Courses	Credit
Foundation Courses	40-41
Core Courses	45
Major Concentration	27
Minor	15
Internship/ Research Project	3

Courses	Credit
Total Requirement	130-131

Foundation Courses

Communication Skills (CMNS) [Must Take 9 Credits]

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills (CS) [Must Take 4 Credits]

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (NM) [Must Take 6 Credits]

Course Name & ID	Credits	Prerequisite
MAT 211: Probability & Statistics	3	
MAT 101: Intermediate University Mathematics II	3	

Natural Sciences (NS) [Must Take 6-7 Credits]

Course Name & ID	Credits	Prerequisite
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	
PHY 101: University Physics-I	3	
PHY 101L: University Physics-I Lab	1	
PHY 102: University Physics-II	3	PHY 101
PHY 102L: University Physics-II Lab	1	PHY 101L
BIO 100: Discoveries in Biology	3	
BIO 102: Biology & Society	3	
BIO 102T: Biology & Society Tutorial	1	
BIO 105: General Chemistry	3	BIO 102

Course Name & ID	Credits	Prerequisite
BIO 105L: General Chemistry Lab	1	
CHE 102: Chemistry and Society	3	
CHE 102T: Chemistry and Society Tutorial	1	
ENV 101: Introduction to Environmental science	3	
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	
PSY 201: Principles of Psychology	3	

Social Sciences (SS)- Mandatory for BBA Students (Credits: 3)ECN201 Mandatory for BBA Students**

Course Name & ID	Credits	Prerequisite
ECN 201: Principles of Microeconomics	3	

Social Sciences (SS) Others[Must Take 3 Credits]

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
ECN 200: Introduction to Economics	3	
CMN 201: Introduction to Communication	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits: 3) *Any one of the four is mandatory*

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	

Course Name & ID	Credits	Prerequisite
BLA 101: Bangla Literature and Art	3	

Humanities (HM) [Must Take 3 Credits] Student may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
BNG 201: Bangla Literature	3	
HST 103: History & Civilization	3	
AAT 101: Art and Aesthetics	3	
MUS 101: Music Appreciation	3	
FRN 101: Elementary French I	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (Credits: 3)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (Credits: 45)

Course Name & ID	Credits	Prerequisite
BUS 201: Introduction to Business	3	
BUS 202: Business Mathematics	3	
ACN 201: Principles of Accounting	3	
FIN 201: Introduction to Finance	3	
ACN 202: Management Accounting	3	ACN 201,MGT 201
MGT 201: Principles of Management	3	
MKT 201: Principles of Marketing	3	
INB 301: International Business	3	BUS 201,MGT 201,ECN 201
HRM 301: Introduction to Human Resource Management	3	

Course Name & ID	Credits	Prerequisite
ECN 202: Principles of Macroeconomics	3	
BUS 360: Introduction to Business Law	3	
MIS 442: Management Information System	3	
MGT 330: Introduction to Product and Operation Management	3	
MGT 490: Strategic Management	3	
BUS 485: Business Research Methods	3	

MAJOR / HONORS (Concentration in Finance) Total 27 Credits **Prerequisite Clarification for Finance Courses:For students enrolling from Spring 2023 onwards, FIN 303 must be taken instead of FIN 301. For FIN 460,Students enrolled before Spring 2023 must have completed FIN 302 as a prerequisite and from Spring 2023 onwards must complete FIN 303 as a prerequisite. From Spring 2023 onwards for FIN 401 & FIN 405, prerequisite is FIN 201. Students enrolled before Spring 2023, for them FIN 401 & FIN 405 prerequisite is FIN 301.

Group: A (21 Credits)

Course Name & ID	Credits	Prerequisite
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 450: Climate Finance	3	FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303
FIN 480: International Financial Management	3	FIN 301,FIN 303

Group: B (Any two courses from the following) (6 Credits)

Course Name & ID	Credits	Prerequisite
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401

Course Name & ID	Credits	Prerequisite
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 465: Behavioral Finance	3	FIN 303
FIN 470: International Finance	3	FIN 301,FIN 303

Minor in Finance Total 15 Credits

Group: A (12 Credits)

Course Name & ID	Credits	Prerequisite
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303

Group: B (Any one course from the following) (3 Credits)

Course Name & ID	Credits	Prerequisite
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 480: International Financial Management	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401
FIN 450: Climate Finance	3	FIN 303
FIN 465: Behavioral Finance	3	FIN 303

Minor in Finance (For 'B.Sc in Economics' & other than 'Business School') Total 15 Credits

Group: A (12 Credits)

Course Name & ID	Credits	Prerequisite
FIN 201: Introduction to Finance	3	
FIN 303: Corporate Finance	3	FIN 201
FIN 304: Data Analytics	3	FIN 303
FIN 460: Investment Management	3	FIN 302,FIN 303

Group: B (Any one course from the following) (3 Credits)

Course Name & ID	Credits	Prerequisite
FIN 401: Banking and Finance	3	FIN 301,FIN 303
FIN 305: Financial Reporting Environment	3	FIN 301,FIN 303
FIN 405: Management of Financial Institution	3	FIN 301,FIN 303
FIN 440: Risk and Insurance Management	3	FIN 301,FIN 303
FIN 461: Financial Derivatives	3	FIN 460
FIN 480: International Financial Management	3	FIN 301,FIN 303
FIN 310: Working Capital Management	3	FIN 303
FIN 330: Venture Capital	3	FIN 303
FIN 340: Real Estate Finance	3	FIN 303
FIN 402: Islamic banking and Finance	3	FIN 401
FIN 450: Climate Finance	3	FIN 303
FIN 465: Behavioral Finance	3	FIN 303

INTERNSHIP

Internship (3 Credits)

Course Name & ID	Credits	Prerequisite
BBA 499A: Internship	3	BUS 485

Bachelor of Business Administration (BBA) in General Management

Admission Eligibility

- Combined GPA of 7.0 in S.S.C and H.S.C with minimum GPA of 3 in each
- O'Level in minimum 5 subjects with a GPA 2.50 and A'Level in 2 subjects with a minimum GPA 2.00
- International Baccalaureate or U. S. High School Diploma
- Other 12 years equivalent degree (must have the equivalence certificate from Ministry of Education)

Apply Now

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 1 (From Spring 2023)

- COURSE PLAN
- PLO-PEO MAPPING

BBA PROGRAM STRUCTURE

Courses	Credit
Foundation Courses	40-41
Core Courses	42
Major Concentration	24
Minor	15
Internship/ Research Project	3
Total Requirement	124-125

Foundation (Credits: 40-41)

Communication Skills (Credits: 6)

Course Name & ID	Credits	Prerequisite
ENG 102: English Reading Skills	3	

Course Name & ID	Credits	Prerequisite
ENG 105: Business English	3	

Computer Skills (Credits: 4)

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (Credits:6)

Course Name & ID	Credits	Prerequisite
MAT 101: Mathematics - I	3	
MAT 211: Probability & Statistics	3	

Natural Sciences (Credits: 6-7) [Student must take 6-7 (six-seven) credits from the following courses]

Course Name & ID	Credits	Prerequisite
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	
PHY 101: University Physics-I	3	
PHY 101L: University Physics-I Lab	1	
PHY 102: University Physics-II	3	PHY 101
PHY 102L: University Physics-II Lab	1	PHY 101L
BIO 100: Discoveries in Biology	3	
BIO 102: Biology & Society	3	
BIO 102T: Biology & Society Tutorial	1	
BIO 105: General Chemistry	3	BIO 102
BIO 105L: General Chemistry Lab	1	
CHE 102: Chemistry and Society	3	
CHE 102T: Chemistry and Society Tutorial	1	
ENV 101: Introduction to Environmental science	3	

Course Name & ID	Credits	Prerequisite
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	
PSY 201: Principles of Psychology	3	

Social Sciences- Mandatory for BBA Students (Credits: 3)

Course Name & ID	Credits	Prerequisite
ECN 201: Principles of Microeconomics	3	

Social Sciences - Others (Credits: 3) [Student may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
ECN 200: Introduction to Economics	3	
CMN 201: Introduction to Communication	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits:3) [Student must choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	

Humanities- Others (Credits:3) [Student may choose any 1 (one) courses from the list]

Course Name & ID	Credits	Prerequisite
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	

Course Name & ID	Credits	Prerequisite
BNG 201: Bangla Literature	3	
HST 103: History & Civilization	3	
AAT 101: Art and Aesthetics	3	
MUS 101: Music Appreciation	3	
FRN 101: Elementary French I	3	
PHL 101: Introduction to Philosophy	3	
PHL 206: Philosophy of Religion	3	

Live-In-Field Experience (Credits:3)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (Credits: 42)

Students must choose all the following 15 (fifteen) core courses

Course Name & ID	Credits	Prerequisite
ACN 201: Principles of Accounting	3	
ACN 202: Management Accounting	3	ACN 201,MGT 201
BUS 201: Introduction to Business	3	
BUS 202: Business Mathematics	3	
ECN 202: Principles of Macroeconomics	3	
FIN 201: Introduction to Finance	3	
MKT 201: Principles of Marketing	3	
MGT 201: Principles of Management	3	
INB 301: International Business	3	BUS 201,MGT 201,ECN 201
HRM 301: Introduction to Human Resource Management	3	
MGT 330: Introduction to Product and Operation Management	3	
BUS 360: Introduction to Business Law	3	
MIS 442: Management Information System	3	

Course Name & ID	Credits	Prerequisite
BUS 485: Business Research Methods	3	
MGT 490: Strategic Management	3	

Major in General Management (Credits: 24)

Group A (Credits: 18)

Course Name & ID	Credits	Prerequisite
MGT 301: Organizational Behavior	3	MGT 201
MGT 405: Entrepreneurship & Small Business Management	3	MGT 201
MGT 350: Introduction to Supply Chain Management	3	MGT 201
MGT 320: Leadership Development	3	MGT 201
MGT 450: Total Quality Management	3	MGT 201
MGT 470: Innovation and Change Management	3	MGT 201

Group B (Credits: 6) [Student may choose any 2 (two) courses from the list]

Course Name & ID	Credits	Prerequisite
MGT 381: International Management	3	MGT 201
MGT 340: Management Science	3	BUS 202,MAT 211,MGT 201
MGT 401: Corporate Social Responsibility	3	MGT 201
MGT 370: Social Entrepreneurship	3	MGT 201
MGT 441: Introduction to Lean Six Sigma	3	MBA 502,MAT 211
MGT 481: Project Management	3	BUS 202

Minor in General Management- For BBA Students (Credits: 15)

Group A (Credits:12)

Course Name & ID	Credits	Prerequisite
MGT 301: Organizational Behavior	3	MGT 201
MGT 405: Entrepreneurship & Small Business Management	3	MGT 201
MGT 320: Leadership Development	3	MGT 201
MGT 350: Introduction to Supply Chain Management	3	MGT 201
MGT 450: Total Quality Management	3	MGT 201

Course Name & ID	Credits	Prerequisite
MGT 470: Innovation and Change Management	3	MGT 201

Group: B (Credits:3) [Any student may choose 1 (one) course from the following]

Course Name & ID	Credits	Prerequisite
MGT 340: Management Science	3	BUS 202,MAT 211,MGT 201
MGT 370: Social Entrepreneurship	3	MGT 201
MGT 401: Corporate Social Responsibility	3	MGT 201
MGT 350: Introduction to Supply Chain Management	3	MGT 201
MGT 481: Project Management	3	BUS 202
MGT 381: International Management	3	MGT 201

Minor in General Management- For Non-BBA Students (Credits: 15)

Group A (Credits:12)

Course Name & ID	Credits	Prerequisite
MGT 301: Organizational Behavior	3	MGT 201
MGT 320: Leadership Development	3	MGT 201
MGT 350: Introduction to Supply Chain Management	3	MGT 201
MGT 405: Entrepreneurship & Small Business Management	3	MGT 201
MGT 450: Total Quality Management	3	MGT 201
MGT 470: Innovation and Change Management	3	MGT 201

Group: B (Credits:3) [Any student may choose 1 (one) course from the following]

Course Name & ID	Credits	Prerequisite
MGT 340: Management Science	3	BUS 202,MAT 211,MGT 201
MGT 370: Social Entrepreneurship	3	MGT 201
MGT 381: International Management	3	MGT 201
MGT 401: Corporate Social Responsibility	3	MGT 201
MGT 441: Introduction to Lean Six Sigma	3	MBA 502,MAT 211
MGT 481: Project Management	3	BUS 202

Foundation
Core
Major
Minor
Internship / Senior Project

Year	Semester	Courses	Courses	Courses	Courses	Courses	Credit
1st Year	1st	Communication_Skill-I	CIS 101	CIS 101L	SocialSci-I	Numeracy I	13
	2nd	Communication_Skill-II	NaturSci-I	NaturSci-L-I	SocialSci-II(ECN 201)	Numeracy II	13
	3rd	Communication_Skill-III	NaturSci-II	BUS 201	ACN 201		12
2nd Year	1st	MGT 201	HUM-I(Bangladesh)	ACN 202	MKT 201	LFE 201	15
	2nd	HUM-II	BUS 202	HRM 301	INB 301		12
	3rd	ECN 202	FIN 201	Minor-I	BUS 360		12
3rd Year	1st	MGT 301	Minor-II	Minor-III	MGT 330		12
	2nd	MGT 340	MGT 401	Minor-IV	MIS 442		12
	3rd	MGT 405	MGT 381	MGT 490	Minor-V	Major Group B I	15
4th Year	1st	BUS 485	Major Group B II				6
	2nd	Internship-BBA 499					6
							Total Credit 12

Bachelor of Business Administration (BBA) in Marketing

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 3 - From Autumn-2025

- COURSE PLAN
- PLO-PEO MAPPING

BBA PROGRAM STRUCTURE

Courses	Credit
Foundation Courses	40-41
Core Courses	45
Major Concentration	27
Minor	15
Internship/ Research Project	3
Total Requirement	130-131

Foundation Courses

Communication Skills (CMNS) [Must Take 9 Credit]

Course Name & ID	Credits	Prerequisite
ENG 101: English Listening and Speaking Skills	3	
ENG 102: English Reading Skills	3	
ENG 105: Business English	3	

Computer Skills (CS) [Must Take 4 Credit]

Course Name & ID	Credits	Prerequisite
CIS 101: Fundamentals of Computer System	3	
CIS 101L: Labwork for CIS101	1	

Numeracy (NM) [Must Take 6 Credit]

Course Name & ID	Credits	Prerequisite
MAT 101: Intermediate University Mathematics II	3	
MAT 211: Probability & Statistics	3	

Natural Sciences (NS) [Must Take 6-7 Credit]

Course Name & ID	Credits	Prerequisite
CHE 101: Concepts in Chemistry	3	
CHE 101L: Concepts in Chemistry Lab	1	
PHY 101: University Physics-I	3	
PHY 101L: University Physics-I Lab	1	
PHY 102: University Physics-II	3	PHY 101
PHY 102L: University Physics-II Lab	1	PHY 101L
BIO 100: Discoveries in Biology	3	
BIO 102: Biology & Society	3	
BIO 102T: Biology & Society Tutorial	1	
BIO 105: General Chemistry	3	BIO 102
BIO 105L: General Chemistry Lab	1	
CHE 102: Chemistry and Society	3	
CHE 102T: Chemistry and Society Tutorial	1	
ENV 101: Introduction to Environmental science	3	
ENV 102: World Geography	3	
ENV 102T: World Geography Tutorial	1	
PSY 201: Principles of Psychology	3	

Social Sciences- Mandatory for BBA Students (Credits: 3)

Course Name & ID	Credits	Prerequisite
ECN 201: Principles of Microeconomics	3	

Social Sciences (SS) Others [Must Take 3 Credit] ** Mandatory for BBA Students**

Course Name & ID	Credits	Prerequisite
ANT 101: Introduction to Anthropology	3	
SOC 101: Introductory Sociology	3	
HEA 101: Health and Society	3	
ECN 200: Introduction to Economics	3	
CMN 201: Introduction to Communication	3	
SOC 202: Social Psychology	3	
SOC 301: Social Science Research Methodology	3	
SOC 310: Sociology of Organization	3	

Humanities- Bangladesh Related (Credits:3) [Student may choose any 1 (one) course from the list]

Course Name & ID	Credits	Prerequisite
BDS 109: Bangladesh 1971 Through the Lenses	3	
NCH 101: National Culture & Heritage I	3	
BPH 101: Bangladesh Political History	3	
BLA 101: Bangla Literature and Art	3	

Humanities (HM) Others [Must Take 3 Credit] *Any one of the three is mandatory*

Course Name & ID	Credits	Prerequisite
GSG 101: Introduction to Global Studies	3	
CHI 101: Elementary Chinese-I	3	
BNG 201: Bangla Literature	3	
HST 103: History & Civilization	3	
AAT 101: Art and Aesthetics	3	
MUS 101: Music Appreciation	3	
FRN 101: Elementary French I	3	
PHL 101: Introduction to Philosophy	3	

Course Name & ID	Credits	Prerequisite
PHL 206: Philosophy of Religion	3	

Live-in-Field Experience (LFE)

Live-in-Field Experience (LFE) (Student Must Take 3 Credit from Following Course)

Course Name & ID	Credits	Prerequisite
LFE 201: Live-in-Field Experience (Inter-Term Course)	3	

Core Courses (45 credits)

Course Name & ID	Credits	Prerequisite
ACN 201: Principles of Accounting	3	
MKT 201: Principles of Marketing	3	
FIN 201: Introduction to Finance	3	
INB 301: International Business	3	BUS 201,MGT 201,ECN 201
MIS 442: Management Information System	3	
HRM 301: Introduction to Human Resource Management	3	
ACN 202: Management Accounting	3	ACN 201,MGT 201
ECN 202: Principles of Macroeconomics	3	
MGT 330: Introduction to Product and Operation Management	3	
MGT 201: Principles of Management	3	
MGT 490: Strategic Management	3	
BUS 201: Introduction to Business	3	
BUS 202: Business Mathematics	3	
BUS 360: Introduction to Business Law	3	
BUS 485: Business Research Methods	3	

MAJOR / HONORS (Concentration in Marketing) Total 27 Credit Hours

Group: A (21 credits)

Course Name & ID	Credits	Prerequisite
MKT 302: Advanced Marketing Management	3	MKT 201
MKT 340: Advertising	3	MKT 201,MKT 302

Course Name & ID	Credits	Prerequisite
MKT 350: Service Marketing	3	MKT 201,MKT 302
MKT 470: Brand Management	3	MKT 340
MKT 475: E-Marketing	3	
MKT 480: Strategic Marketing	3	
MKT 481: Consumer Behavior	3	MKT 201,MKT 340

Group: B (Any two courses from the following) (6 credits)

Course Name & ID	Credits	Prerequisite
MKT 330: Sales Force Management	3	MKT 201,MKT 302
MKT 360: Marketing Research	3	MKT 201,MAT 211
MKT 380: Distribution Management	3	MKT 201
MKT 401: International Marketing	3	MKT 201,MKT 302
MKT 450: Product and Pricing Policies	3	
MKT 460: Apparel Marketing and Merchandising	3	MKT 201
MKT 333: Tourism and Hospitality Marketing	3	
MKT 440: Contemporary Issues in Marketing	3	

Minor in Marketing Total 15 Credit Hours

Group: A (12 credits)

Course Name & ID	Credits	Prerequisite
MKT 302: Advanced Marketing Management	3	MKT 201
MKT 340: Advertising	3	MKT 201,MKT 302
MKT 350: Service Marketing	3	MKT 201,MKT 302
MKT 481: Consumer Behavior	3	MKT 201,MKT 340

Group: B (Any one course from the following) (3 credits)

Course Name & ID	Credits	Prerequisite
MKT 330: Sales Force Management	3	MKT 201,MKT 302
MKT 360: Marketing Research	3	MKT 201,MAT 211

Course Name & ID	Credits	Prerequisite
MKT 380: Distribution Management	3	MKT 201
MKT 401: International Marketing	3	MKT 201,MKT 302
MKT 450: Product and Pricing Policies	3	
MKT 460: Apparel Marketing and Merchandising	3	MKT 201
MKT 470: Brand Management	3	MKT 340

Minor in Marketing (For ‘B.Sc in Economics’ & other than ‘Business School’) Total 15 Credit Hours

Group: A (12 credits)

Course Name & ID	Credits	Prerequisite
MKT 201: Principles of Marketing	3	
MKT 302: Advanced Marketing Management	3	MKT 201
MKT 340: Advertising	3	MKT 201,MKT 302
MKT 481: Consumer Behavior	3	MKT 201,MKT 340

Group: B (Any one course from the following) (3 credits)

Course Name & ID	Credits	Prerequisite
MKT 350: Service Marketing	3	MKT 201,MKT 302
MKT 330: Sales Force Management	3	MKT 201,MKT 302
MKT 360: Marketing Research	3	MKT 201,MAT 211
MKT 380: Distribution Management	3	MKT 201
MKT 401: International Marketing	3	MKT 201,MKT 302
MKT 450: Product and Pricing Policies	3	
MKT 460: Apparel Marketing and Merchandising	3	MKT 201
MKT 470: Brand Management	3	MKT 340

Internship / Senior Project

Year	Semester	Courses	Courses	Courses	Courses	Courses	Credit
1st Year	1st	Communication_Skill-I	Numeracy I	Computer Skills	SocialSci-I		13
	2nd	Communication_Skill-II	Numeracy II	NaturSci-I	SocialSci-II(ECN 201)		12
	3rd	Communication_Skill-III	NaturSci-II	BUS 201	ACN 201		12
2nd Year	1st	MGT 201	HUM-I(Bangladesh)	ACN 202	MKT 201	LFE 201	15
	2nd	HUM-II	BUS 202	HRM 301	INB 301		12
	3rd	ECN 202	FIN 201	Minor-I	BUS 360		12
3rd Year	1st	MKT 302	Minor-II	Minor-III	MGT 330		12
	2nd	MKT 340	MKT 350	Minor-IV	MIS 442		12
	3rd	MKT 481	MKT 401	MGT 490	Minor-V		12
4th Year	1st	MIS 470	BUS 485				6
	2nd	Internship-BBA 499					6

Select Syllabus Catalogues

To check out the list of courses and course plan for undergraduate and graduate programs

Syllabus Catalogues

Curriculum 1

- COURSE PLAN
- PLO-PEO MAPPING

Courses	Credit
Foundation Courses	37

Courses	Credit
Core Law Courses (Theoretical)	81
Legal Drafting Courses (Civil & Criminal)	6
Advocacy Skills Courses (Civil & Criminal)	6
Legal Research Course (Methodology and Monograph Writing)	3
Live-in-Field (LFE)	3
Total	136

Foundation Courses

Compulsory Foundation Courses in each of the University's Predetermined Mandatory Foundation Course Subject Groupings

Course Name & ID	Credits	Prerequisite
ELL 101: Legal Terminology and Phrases	3	
LEL 102: Law in Everyday Life	3	
ITC 103: Introduction to Criminology	3	
TCL 104: Tax Calculation	3	
CFS 105: Criminalistics & Forensic Science	3	
CCS 106: Cyber Space, Cyber Crime, & Cyber Security	4	

Core Courses

Core Law Courses (Theoretical)

Course Name & ID	Credits	Prerequisite
LAW 210: Legal System of Bangladesh	3	
LAW 211: Law of Contract	3	
LAW 212: Jurisprudence and Legal Theory	3	
LAW 213: Constitutional Law - I	3	
LAW 214: Constitutional Law - II	3	
LAW 215: Muslim Law	3	
LAW 216: Law of Torts	3	
LAW 217: Hindu Law	3	

Course Name & ID	Credits Prerequisite
LAW 218: Law of Equity and Trust	3
LAW 219: Law of Transfer of Property	3
LAW 310: Criminal Law - I	3
LAW 311: Criminal Law - II	3
LAW 312: Labour Law	3
LAW 313: Company Law	3
LAW 314: Law of Registration and Public Demands Recovery	3
LAW 315: Land Law	3
LAW 316: Commercial Law – I	3
LAW 317: Law of Criminal Procedure - I	3
LAW 318: Law of Criminal Procedure - II	3
LAW 319: Law of Civil Procedure - I	3
LAW 320: Environmental Law of Bangladesh	3
LAW 412: Commercial Law – II	3
LAW 413: Law of Evidence -I	3
LAW 414: Law of Civil Procedure - II	3
LAW 416: Law of Specific Relief and Limitations	3
LAW 417: International Law	3

Legal Drafting (Civil and Criminal)

Legal Drafting (Civil and Criminal)

Course Name & ID	Credits Prerequisite
LAW 418: Legal Drafting and Conveyancing - I	3
LAW 419: Legal Drafting and Conveyancing - II	3

Advocacy Skills Courses (Civil and Criminal)**Advocacy Skills Courses (Civil and Criminal)**

Course Name & ID	Credits	Prerequisite
LAW 420: Advocacy Skills (Criminal)	3	
LAW 421: Advocacy Skills (Civil)	3	

Legal Research Course (Methodology and Monograph)**Legal Research Course (Methodology and Monograph)**

Course Name & ID	Credits	Prerequisite
LAW 422: Legal Research and Monograph Writing	3	