

TEACHETH MAN THAT WHICH HE KNEW NOT

Independent University, Bangladesh

**Spring 2016 Semester
Courses and Class Schedule
*Undergraduate Programme***

Vol. 24, No. 2

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TABLE OF CONTENTS

<u>Sl.No.</u>	<u>Content</u>	<u>Page No.</u>
1.	The Curriculum	1
2.	Explanation of Grading System	2
3.	Minimum Credit Requirement per Semester	3
4.	Mandatory Sequence of the Foundation Courses for Registration	3
5.	Information on Registration and CourseDrop	5
6.	Registration of Live-in-Field Experience (LFE201)	5
7.	Information for the Financial Guarantor/ Parent/ Guardian	5
8.	Reporting of Grades for Students who are on Probation	5
9.	Duplicate Copy of the Academic Transcript	5
10.	Procedure for Collecting information on the Student's Academic Performance/Progress for a Certain Semester	6
11.	Requirement for Double Major in the Undergraduate Programme	6
12.	Attendance Policy	6
13.	Time Limitation for Completing Degree	6
14.	Registration for Spring 2016 Semester	7
15.	Registration for Summer 2016 Semester	7
16.	Information on Tuition Fees, Other Charges and Payment Procedure	8
17.	Late Fee	8
18.	Payment of Semester Tuition Fees and Other Charges	8
19.	Identity Cards	9
20.	Information for Students Awarded Board Scholarship	9
21.	Information on Refund of Fees	9
22.	Eligibility for Refund of Fees	9
23.	Application for Refund of Fees	9
24.	General information on Using the Library Facilities	9
25.	Recognition of Semester Performance - Based on Semester Result	10
26.	Declaration/ Change of Undergraduate Major and Minor	10
27.	Catalogue	10
28.	Standardised Final Exam Schedule	11
29.	Course Schedule	12
30.	Room Schedule	28
31.	Academic Calendar 2016	31
32.	Code of Conduct	32
33.	Calendar 2016	34

INDEPENDENT UNIVERSITY, BANGLADESH
(Authorised under the Private University Act, 1992)

**dedicated to produce graduates with knowledge and
applied skills for tomorrow's leadership**

**Spring 2016 Semester
Courses and Class Schedule
*Undergraduate Programme***

The University reserves the right to revise information, requirements, regulations or financial charges at any time. Whenever changes occur, an effort will be made to notify those concerned.

INDEPENDENTUNIVERSITY, BANGLADESH

THE CURRICULUM

IUB is committed to producing graduates of international standard who will be equipped to provide new leadership to the national economy through skilled employment, entrepreneurship and/or applied research. The curriculum of IUB has been carefully designed to provide students with (1) Communicationskills, (2) socio-cultural background, (3) applied skills or project based experience and (4) an area of sub-specialization. During the first year, students take courses on learning skills, national culture and electives in arts and science.

To ensure international standards in teaching and to provide wide options for students to study abroad or acquire international experience, IUB maintains peer relations with a large number of the world's top-ranking universities and institutions. The programme of study and the academic regulations of this university are based on the American course structure and semester system.

IUB offers a 4-year Bachelor's degree with Honours in Arts (BA),Business Administration (BBA), Social Science (BSS) and Science (B.Sc) in interdisciplinary areas of (1) Business, (2) Engineering & Computer Science, (3) Environmental Science and Management, (4) Social Sciences and Arts, (5) Life Science and (6) Law.

The School of Business of the University offers degree of Master of Business Administration (MBA), Executive Master of Business Administration (EMBA)&Master of Science (MSc.) in Economics. The School of Engineering & Computer Science offers Master of Science (MSc.) in Computer Networks & Communications, Computer Science, Electrical & Electronic Engineering, Software Engineering and Telecommunication Engineering. The School of Environmental Science and Management offers Master of Science (MSc.) in Climate Change and Development, Environment Management and Floodplain& Disaster Management. Master in Public Health (MPH) is offered by School of Public Health. The University also offers graduate program of Master of Social Science (MSS) in Development Studies and Media and Communication under the School of Liberal Arts and Social Sciences.

EXPLANATION OF GRADING SYSTEM

Grade	Explanation	Quality Points
A	Excellent	4.0
A-	Excellent	3.7
B+	Good	3.3
B	Good	3.0
B-	Good	2.7
C+	Passing	2.3
C	Passing	2.0
C-	Passing	1.7
D+	Deficient Passing	1.3
D	Deficient Passing	1.0
P	Pass	0
R	Referred	0
F	Failing	0
I	Incomplete	0
W	Withdrawal	0
S	Satisfactory	0
U	Unsatisfactory	0
O*	Administrative Withdrawal	0
Y**	Audit	0
Z***	No Grades Received	0

Types of grade	
Blank	Institutional (IUB)
E	Examination
T	Repeated (Credit not allowed)
R	Repeated (Credit allowed)

Retake

- In the event of a retake the latest grade earned by the student will be considered towards counting of the CGPA.
- Students will be allowed to retake any course twice only, regardless of grade earned including W
- A course must be re-taken within the next two semesters of the original course registration.
- A course must be re-taken in immediate successive enrolled semester if the grade is F.
- A course must be re-taken in immediate successive enrolled semester if the prerequisite grade is not achieved.

Fail (F)

- F grade in any subject will remain in the transcript.
- **Failing in the same course thrice will lead to cancellation of admission.**

Incomplete (I)

Awarding of Incomplete or 'I' grades should be strongly discouraged. 'I' will only be allowed for students who have a valid reason (ascertained by the senior management). In situations where the student is unable to complete the course due to unanticipated illness or family emergency and has not attended at least 75% of the classes held, he / she will be asked to withdraw from that course and repeat it. In unavoidable circumstances where students have completed 75% of the classes but are unable to continue (due to illness or family emergency), instructors are requested to give the student a composite grade based on assignments/tests that have already been completed and any additional assignment/exam that the instructor feels necessary. The student should fulfill the requirement before the end of the following semester in consultation with the course-instructor, failing which the grade converts to 'F'. The student is **not required** to register for the course in the next semester.

Withdrawal (W)

A 'W' grade means withdrawal. **A student may decide to withdraw from a course by the deadline (before the final exam starts).** If a student misses a total of eight classes (out of a maximum of 24-26) in a course, s/he will end up automatically with a W grade. **The students will be allowed have W in a course thrice only from Summer 2015 semester.**

Probation:

- A CGPA of less than 2.00 will result in the student being placed on probation and such a student must immediately consult his/her advisor and the Student Counselor.
- If the CGPA is below 1.5, and the student is on probation for two successive semesters at the end of which his/her admission to this University is cancelled.
- If the CGPA is 1.5 or above but still below 2.00, the student is permitted to continue for one more semester on probation. By the end of this third semester in probation, the student must increase the CGPA to 2.00 or above; otherwise his/her admission to this University will be cancelled.

Graduation

A Cumulative Grade Point Average (CGPA) of minimum 2.00 is required for graduation. Individual Schools may require higher point average in major courses of 300 levels and above.

*A 'Y' grade means audit. A student may decide to audit a course of his/her interest. In this case, the student pays the full tuition fee for the course, attends the classes, but is not required to sit for the exams or turn in the assignments. No credit is earned.

**An 'O' grade is given to a student who has been administratively discontinued by the management as a punitive measure.

***A 'Z' grade is a symbol assigned by the Registrar's Office if no grade is received within the deadline. A transcript shows the earned credit, grade status for course(s) taken at IUB and those transferred from other institutions.

MINIMUM CREDIT REQUIREMENT PER SEMESTER:

- The newly entering students must take a minimum of 9 credits in a semester. These 9 credits must come from foundation courses in a PRESCRIBED SEQUENCE.
- Returning students can take a minimum of 9 credits and a maximum of 18 credits in a semester. The first rule that has to be applied is the clearing of all previously failed courses whether foundation or not.
- Additional courses must include foundation courses in A PRESCRIBED SEQUENCE. For example if a student has failed in two non-foundation courses (totaling 6 credits) in the previous semester and she/he wishes to enroll for only 6 credits, they must re-take the two failed courses. If they wish to enroll for 9 credits or above, the additional courses must include a minimum of 6 credits from foundation courses in a PRESCRIBED SEQUENCE. Thus if he/she is enrolling for 9 credits, the student will take 6 credits from the failed courses (retaken) and an additional 3 credits from foundation courses in a PRESCRIBED SEQUENCE. If he/she is enrolling for 12 credits, the student will take 6 credits from the failed courses (retaken) and an additional 6 credits from foundation courses in a PRESCRIBED SEQUENCE.
- If a returning student has no previously failed courses, he/she must take a minimum of 6 credits from foundation courses in A PRESCRIBED SEQUENCE until all 12 foundation courses have been completed.
- Although students are allowed to take a minimum of 9 credits in a semester, to be eligible for financial aid from IUB they must take at least 12 credits.

MANDATORY SEQUENCE OF THE FOUNDATION COURSES FOR REGISTRATION:

Business Major:

Seq. No	Course ID
1	ENG 101
2	MAT 101*
3	ENG 102
4	MAT 211
5	ENG 105

*C+ in MAT101 is prerequisite for MAT211 for the students of BBA in Finance and BSc in Economics

SESM Major:

Seq. No	Course ID
1	ENG 101
2	MAT 101
3	ENG 102
4	Natural science
5	MAT 211
6	ENG 105

SECS Major:

Seq. No	Course ID
1	ENG 101
2	MAT 102
3	ENG 102
4	MAT 212

SLASS Major:

Seq. No	Course ID
1	ENG 101
2	MAT 100/101*
3	ENG 102
4	Humanities **
5	ENG 105

* MAT 100 and MAT 210 mandatory for SLASS majors (English, Media & Communication, Anthropology) other than Sociology and LLB

**Any one from NCH 101, BPH 101, BLA 101, BDS109

SLS Major

Seq. No	Course ID
1	ENG 101
2	MAT 101
3	ENG 102
4	MAT 211
5	ENG 105

LIST OF FOUNDATION COURSES 37-38 CREDITS (WITHOUT LFE):

I.	Communication Skills	9	
	ENG 101	Listening and Speaking Skills	3
	ENG 102 ¹	English Reading Skills	3
	ENG 105 ²	Business English	3
	ENG 106	Advanced English Skills	3
	ENG 201	Introduction to English Literature	3
	ENG101, ENG102 and ENG105 must be taken in successive semesters		
II.	Computer Skills	4	
	CIS 101 ³	Fundamentals of Computer System	3
	CIS 101L ³	Fundamentals of Computer System Lab	1
	CSC 101 ⁴	Introduction to Computer Science	3
	CSC 101L ⁴	Introduction to Computer Science Lab	1
III.	Numeracy	6	
	MAT 100	Basic University Mathematics I	3

¹Prerequisite : minimum a grade of C+ or above in ENG101

²Prerequisite : ENG 101 & 102 and minimum a grade of C+ or above in ENG102

³For students with Major in subjects offered from all Schools except School of Engineering & Computer Science

⁴For students with Major in subjects offered from the School of Engineering & Computer Science

MAT 210	Basic University Mathematics II	3
MAT 100 and MAT 210 mandatory for SLASS majors (English, Media & Communication, Anthropology) other than Sociology and LLB		
MAT101	Intermediate University Mathematics II	3
MAT211	Probability and Statistics	3
MAT 101 and MAT 211 mandatory for Business/ Economics/SESM/Sociology majors		
MAT 102	Introduction to Linear Algebra & Calculus	3
MAT 212	Probability & Statistics for Sc. & Engr.	3
MAT 102 and MAT 212 is mandatory for students with major in Engineering and Computer Science		
MAT100/MAT101/MAT102 and MAT210/MAT211/MAT212 must be taken in successive semesters		

IV. Natural Sciences		6-8*
BIO 100	Discoveries in Biology: For Non-Scientists	3
BIO 102 ⁵	Biology and Society	3
BIO 102T ⁵	Biology and Society Tutorial	1
BIO 105 ⁶	General Chemistry	3
BIO 105L ⁶	General Chemistry Lab	1
BIO 108	Human Physiology & Diseases	3
BIO 110	Experiments of Life: Introductory Biology Laboratory	3
CHE 101 ⁷	Chemistry	3
CHE 101L ⁷	Chemistry Lab	1
CHE 102	Chemistry and Society	3
CHE 102L	Chemistry and Society Lab	1
ENV 101	Introduction to Environmental Science	3
ENV 102	World Geography	3
ENV 102T	World Geography Tutorial	1
PHY 101 ⁸	University Physics-I	3
PHY 101L ⁸	University Physics-I Lab	1
PHY 102 ⁹	University Physics-II	3
PHY 102L ⁹	University Physics-II Lab	1
PSY 201	Principles of Psychology	3

*Students may take any two Courses without Labs/Tutorials **OR**

*Students may take any two Courses with Labs/Tutorials **OR**

*Students may take any two Courses that include one with Lab/Tutorial another without Lab/Tutorial

V. Social Sciences		6
ANT 101	Introduction to Anthropology	3
CMN 201	Introduction to Communication	3
ECN 200	Introduction to Economics	3
ECN 201 ¹⁰	Principles of Microeconomics	3
HEA 101	Health and Society	3
SOC 101	Introduction to Sociology	3
SOC 202	Social Psychology	3
SOC 301	Social Science Research Method	3
SOC 310	Sociology of Organization	3
VI. Humanities		6
AAT 101	Art and Aesthetics	3
BDS 109 ¹¹	Bangladesh 1971 through the Lenses	3
BLA 101 ¹¹	Bangla Literature & Art	3
BNG 201	Bangla Literatures	3
BPH 101 ¹¹	Bangladesh Political History	3
CHI 101	Elementary Chinese-I	3
FRN 101	Elementary French	3
HST 103	History and Civilization	3
KRN 112	Korean Cinema and Society	3
MUS 101	Music Appreciation	3
MUS 102	Nazrul and Abbasuddin's Contribution	3
NCH 101 ¹¹	National Culture and Heritage -I	3
PHL 101	Introduction to Philosophy	3
PHL 206	Philosophy of Religion	3
VII. Live-in-Field Experience		3
LFE 201	Live-in-Field	3

⁵Mandatory for the students with Major in Microbiology and Bio-Chemistry

⁶Mandatory only for the students with Major in Microbiology

⁷Mandatory for the students with Major in SESM

⁸Mandatory for the students with Major in Engineering programmes and Bio-Chemistry

⁹Mandatory for the students with Major in Engineering programmes

¹⁰For students with Major in subjects offered from the School of Business

¹¹Students must take any one of BDS109, BPH101, BLA101 & NCH 101 and any other course from the Humanities category to fulfill the requirements of taking six (6) credits.

REGISTRATION OF LIVE-IN-FIELD EXPERIENCE (LFE201):

LFE201 is a mandatory course which has to be completed after six semesters. The students will be required to register for LFE201 along with the semester registration. The registration for LFE201 will be on a first-come-first serve basis.

If a student becomes sick s/he may drop out from LFE; s/he will get hundred percent adjustment/ refunds of fees paid.

INFORMATION FOR THE FINANCIAL GUARANTOR/PARENT/GUARDIAN:

The academic transcript contains details of the academic performance of the student for the entire period at IUB including the latest semester.

A student may not receive the academic transcript due to the following reasons:

- fees due in the Accounts Office
- materials owing to the library
- dues at the school of the major
- dues at the Office of the DoSA
- for any other reasons as determined by the University

REPORTING OF GRADES FOR STUDENTS WHO ARE ON PROBATION:

- As soon as the students are on probation they cannot use iRAS for registration. They must bring their guardians to consult with the Academic Advisors for registration.
- Students who will fail for the 2nd time in the same course will have to follow the same procedure as above.
- Registrar's Office will issue a copy of the academic transcripts at the end of every semester to the financial guarantor of the students who are on probation. The forwarding letter shall contain a statement regarding the probation status of a student and the student should immediately contact the Academic Advisor to discuss the academic plan.

STUDENT COPY OF THE ACADEMIC TRANSCRIPT:

Student/financial guarantor may collect a student copy of the academic transcript at any time upon payment of Tk 100/- per copy from the Office of the Controller of Examinations

PROCEDURE FOR COLLECTING INFORMATION ON THE STUDENT'S ACADEMIC PERFORMANCE/PROGRESS FOR A CERTAIN SEMESTER:

All financial guarantors/parents/ guardians are welcome to collect any information on the academic performance/progress of their son(s)/daughter(s)/ward(s) from the respective faculty members by prior appointment over phone. Further information may be available from the respective academic advisors and Registrar's Office.

REQUIREMENT FOR DOUBLE MAJOR IN THE UNDERGRADUATE PROGRAMME:

- Double major in the same/different school/s may be allowed but the students have to fulfill all the criteria i.e. foundation courses, core courses, required courses from both the selected majors and a minor.
- Only the students who earned a CGPA of 3.5 and above will be allowed to do a double major.
- Minor of a major cannot not be converted to major i.e. for earning both the major there should be one minor.
- To obtain two majors, a student has to pursue a minimum of 18 credit hours of course work and 6 credit of senior project or internship from each major (i.e. $18 \times 2 = 36$ credit hours of course work, and $6 \times 2 = 12$ credits); i.e. one senior project and one internship will be required to do the double major. The students have the liberty to choose senior project and the internship from their majors.

ATTENDANCE POLICY:

- If a student misses a total of eight classes (out of a maximum of 24-26) in a course, s/he will automatically with a W grade.
- However in special cases (where the number of classes missed is between 8) an exception may be considered. The modality of this consideration will be through a grade filled by the instructor and approved by the Head of the Department and the Dean of the School. change form
- All instructors have to login to the students' attendance page within 5 minutes of the official time of commencement of the class and submit electronically the attendance form within the next 15 minutes.
- No student will be allowed to sit for any examination if their name doesn't appear on the online attendance page.

TIME LIMITATION FOR COMPLETING DEGREE:

Students will be allowed up to 8 years from the date of their initial enrollment to complete their degree.

REGISTRATION FOR SPRING 2016 SEMESTER:

Registration for the Spring 2016 Semester will be held from **10th January to 13th January between 9:30 am and 3:00 pm**. Students intending to register for the Spring 2016 Semester are advised to maintain the following schedule of registration:

Date of Registration	Credit hour earned
10 January 2016	70 credits & above
11 January 2016	0 – 15 credits
	37 – 69 credits
12 January 2016	16 – 36 credits
13 January 2016	Reserved

Wednesday, 13 January 2016 is reserved for the students who may miss the specific dates of registration for any unavoidable reason.

❖ Above-mentioned dates are provisional, changes may take place. Students are requested to see the Notice Boards.

REGISTRATION FOR SUMMER 2016 SEMESTER:

Registration for the Summer 2016 semester will be held from **2nd May to 5th May 2016 between 9:30 am and 3:00 pm**. Students intending to register for the Summer 2016 semester are advised to maintain the following schedule of registration:

Date of Registration	Credit hour earned
2 May 2016	0 – 15 credits
	70 credits & above
3 May 2016	37 – 69 credits
4 May 2016	16 – 36 credits
5 May 2016	Reserved

Thursday, 5 May 2016 is reserved for the students who may miss the specific dates of registration for any unavoidable reason.

❖ Above-mentioned dates are provisional, changes may take place. Students are requested to see the Notice Boards.

INFORMATION ON TUITION FEES, OTHER CHARGES AND PAYMENT PROCEDURE:

TUITION FEES AND OTHER CHARGES FOR THE YEAR 2016:

Admission Fees	----- Tk. 17, 500
Late admission fees	----- Tk. 3, 000
Re-admission fees	----- Tk. 15, 000
Re-instatement fees (to re-instate the regular status)	----- Tk. 10, 000
Semester tuition fees per credit:	
Regular students (Enrolled from Autumn 2014 semester)	----- Tk. 5, 500
Regular students (Enrolled before Autumn 2014 semester)	----- Tk. 4, 500
Non-degree students	----- Tk. 5, 000
Library, computer/laboratory and students' activities fees	----- Tk. 6, 000
Fees for LFE 201 (for live-in-field experience)	----- Tk. 15, 000
Academic transcript/Student copy	----- Tk. 100
Academic transcript/Official copy	----- Tk. 500
Undergraduate admission application form	----- Tk. 500
Undergraduate Catalogue / copy	----- Tk. 80
Certification letter / copy	----- Tk. 100
(Letter certifying medium of instruction at IUB)	
(Letter certifying student status)	
(Letter certifying migration status)	
(Letter certifying provisional status of undergraduate programme)	
Duplicate Identity Card / copy	----- Tk. 100
Graduation application fees (non-refundable)	----- Tk. 6,000
Two official copies of academic transcripts (for graduating students)	
Duplicate copy of original certificate (Diploma)	----- Tk. 1, 000
Library overdue fine – for general collection (per day per book)	----- Tk. 10
Library overdue fine – for reserved collection (per hour per book)	----- Tk. 10

(The University reserves rightsto revise atanytime)

PLEASE NOTE: Except the undergraduate admission application form, all other forms are available at the Registrar's Office and other offices of the university. These forms may be obtained without any charge.

LATE FEE:Students' are required to pay late fee, which is 10% of all fees. The late fee is applicable for all fees except for late admission fees.

PAYMENT OF SEMESTER TUITION FEES AND OTHER CHARGES:

Students are required to pay the semester tuition fees and other charges at the time of registration period according to the time and date mentioned in the billing statement issued by the Registrar's Office

Students are instructed to pay the fees at Bank Asia Ltd or Mutual Trust Bank Ltd.

Registration fees should be paid within the specified date. No payment extension will be allowed.

IDENTITY CARDS:

Students will not be allowed to enter the University premises without a valid Identity Card (ID), which will be issued only upon the settlement of unpaid dues. Students are advised to collect the ID cards from their respective School of major after payment of the fees.

INFORMATION FOR STUDENTS AWARDED BOARD SCHOLARSHIP:

Students whose names appeared in the Education Boards scholarship list for their brilliant academic performance in the Higher Secondary Certificate (HSC) examinations are advised to maintain the following procedure:

- Students will fill the prescribed form available at the Registrar's Office and submit it.
- Registrar's Office will issue a letter addressed to the Secretary of the appropriate education board stating all the details of the student and will request the board to announce the scholarship in the name of the University.
- The education board concerned will issue a letter announcing the scholarship of the student in the name of the IUB.
- According to the education board's letter, the Registrar's Office will prepare and submit the bill to the Office of the Chief Accounts Officer of the Board for a particular student.
- After verification, the Chief Accounts Officer will issue a cheque in the name of IUB.
- IUB Accounts Office will collect the money by submitting the cheque.
- Then the student will collect the money from the IUB Accounts Office.

INFORMATION ON REFUND OF FEES:

(i) A student who has registered and paid his/her full tuition fee and drops out **before the start of the semester**, for which s/he was admitted, is entitled to 80 percent refund of tuition fee paid.

(ii) A student who has registered and paid his/her full tuition fee, but after attending **classes up to "add / drop"** period is incapacitated due to health or unavoidable family reasons is entitled to adjust 75% of tuition fees paid if s/he registers for the following semester.

(iii) A student who has registered and paid his/her full tuition fees but dies or is permanently incapacitated **before the beginning of the semester** then s/he is entitled to refund of full tuition fees and if s/he dies or is permanently incapacitated within two weeks of the beginning of the semester then s/he is entitled to 80 per cent refund of tuition fees.

(v) Only the tuition fees can be adjusted or refunded. Other charges cannot be adjusted or refunded.

ELIGIBILITY FOR REFUND OF FEES:

If a student, who is still studying at IUB, has any amount due from the IUB account the amount may be adjusted with semester tuition fees or with any other fees. If a student is leaving the University or has completed the graduation requirement s/he may apply for a refund.

APPLICATION FOR REFUND OF FEES:

Students who wish to get the refund of their fees need to submit an application to the Registrar.

The application is required to be endorsed by the financial guarantor of the student.

GENERAL INFORMATION ON USING THE LIBRARY FACILITIES:

All currently enrolled students are advised to adhere to the following rules at the time of using the library:

- To use the library facility, students should have valid Identity cards in their possession.
- If a student does not have the valid Identity card in possession, s/he may use the money receipt issued by the Accounts Office for a maximum of 10 (ten) days.
- As silence is essential in a library, all students are advised to keep quiet in the library.
- Students should put-off the mobile telephone sets when entering the library.
- Students should not bring any personal possessions to the library except an exercise book (khata), pen, geometric box and calculator.
- Students should maintain a proper dress code in the library.
- Undergraduate students may borrow books if they have a valid library membership.
- An undergraduate student may borrow a maximum of three general materials for 10 (ten) days and may renew same for further loan period. For renewal, the student is required to come personally to the library counter.

- Reference Textbooks marked with a red 'R' may be borrowed for only 2 (two) hours and other reference books are reserved for use inside the library.
- Checkout time from the library is 15 (fifteen) minutes prior to the closing hour.
- Library materials issued against an ID number of a student remain the responsibility of the concerned student.
- Any kind of writing or marking on the library materials is strictly forbidden. Any type of mutilation or defacement will be punished by making the student replace the book.
- Any kind of willful misuse of library facilities may result in termination of library membership.
- If a student fails to return the library materials on time, s/he will have to pay fine. The fine is for general collection @Tk 10/day and for reserved collection @Tk 10/- per hour.
- Serious offences will be dealt with under the University's Code of Discipline and will result in immediate suspension from library facilities, pending enquiry.
- Offences include unrecorded borrowing, theft or concealment of any material or equipment, abuse of any sort directed against library staff or other users of the library.

RECOGNITION OF SEMESTER PERFORMANCE – BASED ON SEMESTER RESULTS:

A full-time student will be placed in the five Honour Lists as per the following conditions:

- (a) Dean's List: for attaining a CGPA of 3.50 or more in any semester.
- (b) Dean's Merit List: for attaining a CGPA of 3.50 or more in the second successive semester.
- (c) Dean's Honour List: for attaining a CGPA of 3.76 or more in the second successive semester (additional a book award of Tk.5,000/-).
- (d) Vice Chancellor's List: for attaining a CGPA of 3.50 or more in the third successive semester.
- (e) Vice Chancellor's Honour List: for attaining a CGPA of 3.86 or more in the third successive semester (additional a book award of Tk.10,000/-).

DECLARATION/ CHANGE OF UNDERGRADUATE MAJOR AND MINOR:

A student must declare his/her intending major during his/her entry and must confirm the major and declare the minor programme of study by submitting the Major/Minor Declaration Form at the Registrar's Office.

The declaration form should be approved by the School of major and minor, both.

CATALOGUE:

Catalogues are available throughout the year. To decide the major/minor area of study, a student of IUB may collect the catalogue of the school concerned.

**STANDARDISED FINAL EXAM SCHEDULE
SPRING 2016 SEMESTER**

DAYS CLASS MEETS	TIME CLASS MEETS	DATE OF EXAM	TIME OF EXAM
S T	08:00 - 09:30	Sunday, 10 April	0800 - 1000
	09:40 - 11.10	Monday, 11 April	1200 - 1400
	11:20 - 12:50	Sunday, 10 April	1600 - 1800
	13:40 - 15:10	Monday, 11 April	0800 - 1000
	15:20 - 16:50	Sunday, 10 April	1200 - 1400
	17:00 - 18:30	Monday, 11 April	1600 - 1800
M W	08:00 - 09:30	Tuesday, 12 April	0800 - 1000
	09:40 - 11.10	Wednesday, 13 April	1200 - 1400
	11:20 - 12:50	Tuesday, 12 April	1600 - 1800
	13:40 - 15:10	Wednesday, 13 April	0800 - 1000
	15:20 - 16:50	Tuesday, 12 April	1200 - 1400
	17:00 - 18:30	Wednesday, 13 April	1600 - 1800

Note: S=Sunday, M=Monday, T=Tuesday, W=Wednesday.

Note:

¹In case of any disruption the examination would be shifted to to the next available date after the examination week

² Above-mentioned dates are provisional, changes may take place. Students are requested to see the Notice Boards.

³To organize examinations of the courses with multiple sections in a single slot the Examination Week may start beforehand.

COURSE SCHEDULE

Course ID	Section	Course Name	Day	Time	Room
AAT101	1	Art and Aesthetics	MW	09:40-11:10	7002
AAT101	2	Art and Aesthetics	MW	13:40-15:10	7002
ACN201	1	Principles of Accounting	ST	09:40-11:10	2009
ACN201	2	Principles of Accounting	ST	08:00-09:30	2010
ACN201	3	Principles of Accounting	ST	15:20-16:50	2009
ACN201	4	Principles of Accounting	ST	08:00-09:30	2011
ACN201	5	Principles of Accounting	MW	08:00-09:30	2009
ACN201	6	Principles of Accounting	MW	09:40-11:10	2009
ACN202	1	Management of Accounting	MW	11:20-12:50	2009
ACN202	2	Management of Accounting	ST	11:20-12:50	2009
ACN202	3	Management of Accounting	ST	08:00-09:30	2012
ACN202	4	Management of Accounting	MW	13:40-15:10	3002
ACN202	5	Management of Accounting	ST	17:00-18:30	2009
ACN301	1	Intermediate Accounting	MW	11:20-12:50	2010
ACN301	2	Intermediate Accounting	MW	09:40-11:10	2010
ACN305	1	Financial Accounting	MW	15:20-16:50	3002
ACN305	2	Financial Accounting	MW	13:40-15:10	2009
ACN402	1	Income Tax Accounting	ST	11:20-12:50	2010
ACN402	2	Income Tax Accounting	ST	13:40-15:10	2009
ACN403	1	Auditing	MW	17:00-18:30	2014
ACN403	2	Auditing	MW	09:40-11:10	2011
ACN405	1	Cost Accounting 1	MW	15:20-16:50	2009
ACN405	2	Cost Accounting 1	ST	13:40-15:10	2010
ACN441,MIS441	1	Accounting Information System	ST	13:40-15:10	2011
ANT101	1	Introduction to Anthropology	ST	11:20-12:50	8012
ANT101	2	Introduction to Anthropology	MW	09:40-11:10	8012
ANT101	3	Introduction to Anthropology	MW	15:20-16:50	8012
ANT101	4	Introduction to Anthropology	ST	15:20-16:50	8012
ANT101	5	Introduction to Anthropology	MW	17:00-18:30	5002
ANT101	6	Introduction to Anthropology	ST	08:00-09:30	8012
ANT103	1	Methodology in Anthropology	MW	15:20-16:50	TBA
ANT205	1	Theories in Anthropology I	ST	15:20-16:50	4013
ANT301	1	Anthropology of Bangladesh	MW	09:40-11:10	4013
ANT306	1	Peasant Society	MW	11:20-12:50	7025
ANT403	1	Applied Anthropology	MW	09:40-11:10	3011
BBA499A	1	Internship/ Senior Project	F	08:00-09:30	001
BDS109	1	Bangladesh 1971 through the Lenses	MW	17:00-18:30	7002
BDS109	2	Bangladesh 1971 through the Lenses	ST	15:20-16:50	5002
BIO100	1	Discoveries in Biology	MW	11:20-12:50	10014
BIO101	1	Environmental Biology	ST	11:20-12:50	9013
BIO101L	1	Environmental Biology Lab	R	11:20-12:50	BLab
BIO102	1	Biology & Society	ST	11:20-12:50	10015
BIO102T	1	Biology & Society Tutorial	R	13:40-15:10	10016
BIO103	1	Biochemistry I	ST	09:40-11:10	10017
BIO105	1	General Chemistry	ST	15:20-16:50	10017
BIO105L	1	General Chemistry Lab	W	11:20-12:50	4017B

Course ID	Section	Course Name	Day	Time	Room
BIO106	1	Introductory Chemistry I	MW	15:20-16:50	10017
BIO106L	1	Introductory Chemistry I Lab	M	17:00-18:30	4017D
BIO107	1	Introductory Chemistry II	ST	15:20-16:50	9016
BIO107L	1	Introductory Chemistry II Lab	S	11:20-12:50	4017C
BIO201	1	Organic Chemistry I	MW	11:20-12:50	10016
BIO202	1	Organic Chem II	MW	15:20-16:50	9015
BIO204	1	Cell Biology II	ST	17:00-18:30	9015
BIO209	1	Immunology	ST	15:20-16:50	9015
BIO210	1	Departmental Seminar Series in Biotechnology, Health and Development	R	17:00-18:30	10016
BIO211	1	Enzymology	MW	08:00-09:30	10016
BIO303	1	Molecular Biology	MW	13:40-15:10	10017
BIO401	1	Readings in Biochemistry	ST	11:20-12:50	4043
BIO402	1	Student Symposium in Biochemistry	MW	09:40-11:10	10016
BIO414	1	Endocrinology	ST	13:40-15:10	4017D
BIO415	1	Clinical Biochemistry	MW	15:20-16:50	4017D
BLA101	1	Bangla Literature and Art	ST	13:40-15:10	7002
BNG201	1	Bangla Literature	MW	13:40-15:10	8012
BPH101	1	Bangladesh Political History	MW	11:20-12:50	7002
BUS201	1	Introduction to Business	MW	11:20-12:50	2011
BUS201	2	Introduction to Business	MW	09:40-11:10	2012
BUS201	3	Introduction to Business	MW	17:00-18:30	2009
BUS201	4	Introduction to Business	ST	17:00-18:30	2010
BUS201	5	Introduction to Business	MW	15:20-16:50	2010
BUS201	6	Introduction to Business	ST	11:20-12:50	2011
BUS201	7	Introduction to Business	ST	15:20-16:50	2010
BUS202	1	Business Mathematics	MW	15:20-16:50	4010
BUS202	2	Business Mathematics	MW	15:20-16:50	4011
BUS202	3	Business Mathematics	MW	17:00-18:30	2020
BUS202	4	Business Mathematics	ST	17:00-18:30	2011
BUS202	5	Business Mathematics	MW	08:00-09:30	2010
BUS202	6	Business Mathematics	MW	17:00-18:30	2021
BUS202	7	Business Mathematics	ST	09:40-11:10	4010
BUS202	8	Business Mathematics	ST	11:20-12:50	2012
BUS202	9	Business Mathematics	MW	11:20-12:50	4010
BUS202	10	Business Mathematics	ST	13:40-15:10	4010
BUS360	1	Introduction to Business Law	ST	13:40-15:10	2012
BUS360	2	Introduction to Business Law	ST	09:40-11:10	2011
BUS360	3	Introduction to Business Law	MW	08:00-09:30	2012
BUS360	4	Introduction to Business Law	ST	08:00-09:30	2013
BUS360	5	Introduction to Business Law	ST	17:00-18:30	2012
BUS360	6	Introduction to Business Law	ST	15:20-16:50	2011
BUS485	1	Business Research Methods	MW	11:20-12:50	2012
BUS485	2	Business Research Methods	ST	15:20-16:50	2012
BUS485	3	Business Research Methods	MW	17:00-18:30	2012
BUS485	4	Business Research Methods	MW	08:00-09:30	2013

Course ID	Section	Course Name	Day	Time	Room
BUS485	5	Business Research Methods	MW	15:20-16:50	2013
BUS485	6	Business Research Methods	ST	13:40-15:10	2013
CEN104,CSE104	1	Electrical Circuit Analysis	ST	13:40-15:10	5014
CEN104L,CSE104L	1	Lab work based on CEN104	T	15:20-16:50	ECRLab
CEN210,CSE210	1	Electronic Devices & Circuits	MW	11:20-12:50	5014
CEN210L,CSE210L	1	Electronic Devices & Circuits	S	15:20-16:50	ECRLab
ETE418,CEN442,EEE418	1	Embedded Systems	MW	09:40-11:10	6013
CHE101	1	Concepts in Chemistry	ST	09:40-11:10	9017
CHE101	2	Concepts in Chemistry	MW	11:20-12:50	9017
CHE101	3	Concepts in Chemistry	ST	13:40-15:10	9017
CHE101	4	Concepts in Chemistry	MW	15:20-16:50	9017
CHE101L	1	Concepts in Chemistry Lab	R	09:40-11:10	ESLAB
CHE101L	2	Concepts in Chemistry Lab	R	11:20-12:50	ESLAB
CHE101L	3	Concepts in Chemistry Lab	R	13:40-15:10	ESLAB
CHE101L	4	Concepts in Chemistry Lab	R	15:20-16:50	ESLAB
CHE102	1	Chemistry and Society	M	09:40-11:10	9013
CHE102	2	Chemistry and Society	ST	11:20-12:50	9014
CHE102	3	Chemistry and Society	MW	13:40-15:10	9013
CHE102	4	Chemistry and Society	ST	15:20-16:50	9013
CHE102T	1	Chemistry and Society Tutorial	R	09:40-11:10	ESULab
CHE102T	2	Chemistry and Society Tutorial	R	11:20-12:50	ESULab
CHE102T	3	Chemistry and Society Tutorial	R	15:20-16:50	ESULab
CHE102T	4	Chemistry and Society Tutorial	R	13:40-15:10	ESULab
CHI101	1	Elementary Chinese-I	MW	13:40-15:10	4013
CIS101	1	Fundamentals of Computer System	ST	11:20-12:50	CSCLab3
CIS101	2	Fundamentals of Computer System	ST	17:00-18:30	CSCLab2
CIS101	3	Fundamentals of Computer System	MW	08:00-09:30	CSCLab1
CIS101	4	Fundamentals of Computer System	ST	17:00-18:30	CSCLab1
CIS101	5	Fundamentals of Computer System	MW	09:40-11:10	CSCLab3
CIS101	6	Fundamentals of Computer System	MW	13:40-15:10	CSCLab1
CIS101	7	Fundamentals of Computer System	ST	08:00-09:30	6023
CIS101	8	Fundamentals of Computer System	MW	08:00-09:30	CSCLab3
CIS101	9	Fundamentals of Computer System	MW	08:00-09:30	4043
CIS101	10	Fundamentals of Computer System	MW	09:40-11:10	4043
CIS101	11	Fundamentals of Computer System	ST	17:00-18:30	CSCLab3
CIS101	12	Fundamentals of Computer System	MW	11:20-12:50	CSCLab3
CIS101L	1	Labwork for CIS101	S	15:20-16:50	CSCLab2
CIS101L	2	Labwork for CIS101	T	15:20-16:50	CSCLab2
CIS101L	3	Labwork for CIS101	W	09:40-11:10	CSCLab1
CIS101L	4	Labwork for CIS101	T	13:40-15:10	CSCLab3
CIS101L	5	Labwork for CIS101	S	15:20-16:50	CSCLab3
CIS101L	6	Labwork for CIS101	T	15:20-16:50	CSCLab3
CIS101L	7	Labwork for CIS101	S	09:40-11:10	4043
CIS101L	8	Labwork for CIS101	T	09:40-11:10	4043
CIS101L	9	Labwork for CIS101	S	08:00-09:30	4043
CIS101L	10	Labwork for CIS101	T	08:00-09:30	4043
CIS101L	11	Labwork for CIS101	M	15:20-16:50	CSCLab2

Course ID	Section	Course Name	Day	Time	Room
CIS101L	12	Labwork for CIS101	R	09:40-11:10	CSCLab4
CMN201	1	Introduction to Communication	ST	08:00-09:30	3010
CMN201	2	Introduction to Communication	MW	09:40-11:10	3012
CMN201	3	Introduction to Communication	ST	11:20-12:50	8011
CMN201	4	Introduction to Communication	MW	08:00-09:30	3009
CMN201	5	Introduction to Communication	ST	15:20-16:50	10014
CMN201	6	Introduction to Communication	MW	11:20-12:50	8015
CMN201	7	Introduction to Communication	MW	17:00-18:30	8011
CMN201	8	Introduction to Communication	ST	13:40-15:10	10018
CMN201	9	Introduction to Communication	MW	09:40-11:10	2023
CMN202	1	Public Speaking	ST	08:00-09:30	9013
CMN203	1	Mass Communication: Structure and Process	MW	08:00-09:30	3010
CMN205	1	Introduction to Interactive Media	ST	17:00-18:30	2021
CMN207	1	Introduction to Media Writing	MW	17:00-18:30	4012
CMN301	1	Development Communication	MW	11:20-12:50	4012
CMN302	1	Media, Culture and Society	MW	13:40-15:10	8015
CMN303	1	Graphic Design and Production	ST	11:20-12:50	7025
CMN304	1	Language of Film	MW	17:00-18:30	8015
CMN305	1	Media and Development	MW	15:20-16:50	10014
CMN306	1	Script Writing	MW	17:00-18:30	8014
CMN307	1	Film and Television in Bangladesh	MW	15:20-16:50	7002
CMN308	1	Newspaper Reporting and Editing	ST	09:40-11:10	8015
CMN313	1	Video Editing	MW	13:40-15:10	7013L
CMN314	1	Depth Reporting	MW	09:40-11:10	4012
CMN316	1	Development-Support Communication	ST	13:40-15:10	8012
CMN317	1	Newspaper Editing	ST	11:20-12:50	8015
CMN321	1	Advertising Business Practice	ST	09:40-11:10	8011
CMN323	1	Copywriting	MW	08:00-09:30	3011
CMN326	1	Health and Population Communication Strategies	MW	15:20-16:50	4013
CMN327	1	Environmental Communication: Theories and Practice	MW	17:00-18:30	4013
CMN406	1	Theories of Media and Communication	MW	11:20-12:50	7026
CMN407	1	Methods in Media Research	MW	09:40-11:10	4011
CMN412,CMN416	1	Narrative Video Production	ST	17:00-18:30	8012
CMN414	1	Communication Policy and Planning	ST	15:20-16:50	4012
CMN415	1	Global Communication and National Culture	MW	13:40-15:10	7026
CMN417	1	Film-TV Business Practice	ST	17:00-18:30	8015
CMN419	1	Feature Writing	MW	11:20-12:50	4014
CMN421	1	Business Journalism	ST	09:40-11:10	8014
CMN422	1	Packaging and Print Promotions	ST	13:40-15:10	4013
CMN423	1	TV Commercials	ST	15:20-16:50	8014
CMN426	1	Gender and Communication	ST	17:00-18:30	8011
CMN429	1	New Media Communications	ST	15:20-16:50	10015
CMN498	1	Internship	F	08:00-09:30	2009
CMN499	1	Senior Project	S	08:00-09:30	001
CSC100	1	Introduction to Basic Programming	MW	17:00-18:30	CSCLab1
CSC100	2	Introduction to Basic Programming	MW	11:20-12:50	CSCLab2
CSC100	3	Introduction to Basic Programming	MW	09:40-11:10	CSCLab4

Course ID	Section	Course Name	Day	Time	Room
CSC100	4	Introduction to Basic Programming	MW	08:00-09:30	CSCLab4
CSC100	5	Introduction to Basic Programming	ST	08:00-09:30	CSCLab4
CSC101	1	Introduction to Computer Science	ST	11:20-12:50	CSCLab1
CSC101	2	Introduction to Computer Science	M	08:00-09:30	CSCLab2
CSC101	3	Introduction to Computer Science	ST	15:20-16:50	CSCLab4
CSC101	4	Introduction to Computer Science	MW	15:20-16:50	CSCLab3
CSC101	5	Introduction to Computer Science	ST	09:40-11:10	CSCLab3
CSC101	6	Introduction to Computer Science	MW	13:40-15:10	CSCLab2
CSC101	7	Introduction to Computer Science	MW	11:20-12:50	CSCLab1
CSC101	8	Introduction to Computer Science	ST	13:40-15:10	CSCLab2
CSC101L	1	Lab for CEN101	S	13:40-15:10	CSCLab1
CSC101L	2	Lab for CEN101	W	09:40-11:10	CSCLab2
CSC101L	3	Lab for CEN101	S	13:40-15:10	CSCLab3
CSC101L	4	Lab for CEN101	W	13:40-15:10	CSCLab3
CSC101L	5	Lab for CEN101	S	08:00-09:30	CSCLab3
CSC101L	6	Lab for CEN101	M	09:40-11:10	CSCLab2
CSC101L	7	Lab for CEN101	W	15:20-16:50	CSCLab1
CSC101L	8	Lab for CEN101	W	15:20-16:50	CSCLab2
CSC201,CCR201,CEN201,CSE201	1	Discrete Mathematics	ST	15:20-16:50	6013
CSC201,CCR201,CEN201,CSE201	2	Discrete Mathematics	MW	13:40-15:10	6013
CSC203,CEN203,CSE203	1	Data Structure	MW	11:20-12:50	CSCLab4
CSC203,CEN203,CSE203	2	Data Structure	ST	09:40-11:10	CSCLab2
CSC203L,CEN203L,CSE203L	1	Data Structure Lab	M	13:40-15:10	CSCLab3
CSC203L,CEN203L,CSE203L	2	Data Structure Lab	T	11:20-12:50	CSCLab2
CSC204,CCR204,CEN204,CSE204	1	Intro to Comp. Hardware	MW	15:20-16:50	6013
CSC204L,CCR204L,CEN204L,CSE204L	1	Labwork for CSC204	M	17:00-18:30	EEELab
CSC212,CSE216,CEN212	1	Micropro. & Ass. Language	ST	11:20-12:50	5014
CSC212L,CSE216L,CEN212L	1	Labwork for CSC212	S	09:40-11:10	EEELab
CSC301	1	Finite Automata and Computability	ST	09:40-11:10	CSCLab4
CSC305,CSE213,CCR305	1	Object-Oriented Programming	ST	08:00-09:30	CSCLab2
CSC305L,CSE213L,CCR305L	1	Labwork for CSC305	S	11:20-12:50	CSCLab2
CSC306,CSE211	1	Algorithms	ST	15:20-16:50	CSCLab1
CSC306L,CSE211L	1	Algorithms Lab	T	13:40-15:10	CSCLab1
CSC311	1	Computer Organization and Architecture	MW	09:40-11:10	5014
CSC317	1	Numerical Methods	MW	13:40-15:10	5013
CSC317L	1	Labwork based on CSC317	M	15:20-16:50	CSCLab1
CSC401,CSE303,CEN401	1	Database Management	ST	08:00-09:30	CSCLab1
CSC401L,CEN401L,CSC303L	1	Database Management Lab	T	09:40-11:10	CSCLab1
CSC405,CEN405,CSE307	1	MIS and Systems Analysis	ST	13:40-15:10	CSCLab4
CSC411,CSE313	1	Compiler Construction	MW	17:00-18:30	CSCLab4
CSC413,CEN413,CSE315	1	Design of Operating System	MW	08:00-09:30	6009

Course ID	Section	Course Name	Day	Time	Room
CSC417,CSC551	1	Data Mining and Warehouse	T	18:30-21:30	CSCLab1
CSC420	1	Image Processing and Pattern Recognition	ST	11:20-12:50	CSCLab4
CSC421	1	Machine learning	MW	13:40-15:10	CSCLab4
CSC425,CEN425,CSE425	1	Artificial Intelligence	S	18:30-21:30	6009
CSC430,CEN430,CSE316	1	Data Communication and Networking	ST	17:00-18:30	CSCLab4
CSC430L,CEN430L,CSE316L	1	Data Communication and Networking Lab	S	09:40-11:10	CSCLab1
CSC445,CEN445	1	Software Engineering	R	18:30-21:30	CSCLab1
CSC455,CEN455,CSE309	1	Web Applications and Internet	MW	15:20-16:50	CSCLab4
CEN498,CSC498	1	Senior Project	A	08:00-09:30	001
CEN499,CSC499	1	Internship/ Senior Project	R	08:00-09:30	001
ECN200	1	Introduction to Economics	ST	17:00-18:30	2013
ECN200	2	Introduction to Economics	ST	09:40-11:10	2010
ECN200	3	Introduction to Economics	MW	08:00-09:30	2014
ECN201	1	Principles of Microeconomics	ST	09:40-11:10	2014
ECN201	2	Principles of Microeconomics	MW	15:20-16:50	2014
ECN201	3	Principles of Microeconomics	ST	11:20-12:50	2013
ECN201	4	Principles of Microeconomics	ST	08:00-09:30	2014
ECN201	5	Principles of Microeconomics	MW	11:20-12:50	2013
ECN201	6	Principles of Microeconomics	MW	08:00-09:30	2020
ECN201	7	Principles of Microeconomics	ST	15:20-16:50	2013
ECN201	8	Principles of Microeconomics	ST	13:40-15:10	2014
ECN201	9	Principles of Microeconomics	MW	08:00-09:30	2021
ECN201	10	Principles of Microeconomics	ST	17:00-18:30	2014
ECN201	11	Principles of Microeconomics	MW	09:40-11:10	2013
ECN202	1	Principles of Macroeconomics	MW	13:40-15:10	2010
ECN202	2	Principles of Macroeconomics	MW	13:40-15:10	2011
ECN202	3	Principles of Macroeconomics	ST	13:40-15:10	2020
ECN202	4	Principles of Macroeconomics	ST	11:20-12:50	2014
ECN202	5	Principles of Macroeconomics	MW	17:00-18:30	2013
ECN202	6	Principles of Macroeconomics	MW	17:00-18:30	2010
ECN202	7	Principles of Macroeconomics	MW	13:40-15:10	2012
ECN202	8	Principles of Macroeconomics	ST	09:40-11:10	2012
ECN202	9	Principles of Macroeconomics	ST	08:00-09:30	2009
ECN203	1	Mathematics for Economics	MW	11:20-12:50	4011
ECN220	1	Economy of Bangladesh	ST	13:40-15:10	4011
ECN301	1	Intermediate Microeconomics	ST	09:40-11:10	4011
ECN302	1	Intermediate Macroeconomics	ST	17:00-18:30	4010
ECN308	1	International Trade Theory	MW	13:40-15:10	4010
ECN330	1	Development Economics	MW	17:00-18:30	2011
ENV301,ECN350	1	Environmental Economics	MW	15:20-16:50	2011
ENV301,ECN350	2	Environmental Economics	MW	11:20-12:50	10018
ECN351	1	Labor Economics	ST	17:00-18:30	4011
ECN401	1	Microeconomic Theory	MW	09:40-11:10	4010
ECN420	1	Applied Econometrics	ST	09:40-11:10	4012

Course ID	Section	Course Name	Day	Time	Room
ECN486	1	Research Methodology	ST	11:20-12:50	4010
ECN490	1	Research Project/ Thesis	MW	08:00-09:30	2022
ECR101	1	Intro. to Electrical Engg.	ST	09:40-11:10	6007
ECR101	2	Intro. to Electrical Engg.	MW	11:20-12:50	5012
ECR101L	1	Labwork for ECR101	S	11:20-12:50	ECRLab
ECR101L	2	Labwork for ECR101	M	09:40-11:10	ECRLab
ECR205	1	Digital Circuits	ST	09:40-11:10	6008
ECR205	2	Digital Circuits	ST	15:20-16:50	6008
ECR205L	1	Labwork based on ECR205	T	13:40-15:10	ECRLab
ECR205L	2	Labwork based on ECR205	W	15:20-16:50	ECRLab
ECR206	1	Circuits & Systems	MW	15:20-16:50	6008
ECR206	2	Circuits & Systems	MW	11:20-12:50	6009
ECR206L	1	Labwork based on ECR206	W	08:00-09:30	ECRLab
ECR206L	2	Labwork based on ECR206	M	13:40-15:10	ECRLab
ECR207	1	Electronics – I	MW	09:40-11:10	5012
ECR207L	1	Labwork based on ECR207	S	13:40-15:10	EEELab
ECR207L	2	Labwork based on ECR207	M	15:20-16:50	EEELab
ECR209	1	Microprocessor & Interf.	ST	13:40-15:10	5013
ECR209L	1	Labwork based on ECR209	M	11:20-12:50	EEELab
ECR209L	2	Labwork based on ECR209	S	15:20-16:50	EEELab2
ECR301	1	Telecommunication Systems-I	ST	11:20-12:50	6012
ECR301L	1	Lab Work Based on ECR301	S	13:40-15:10	ECRLab
ECR301L	2	Lab Work Based on ECR301	M	15:20-16:50	EEELab2
ECR305	1	Intro to Digital Signal Processing	ST	08:00-09:30	5013
ECR305L	1	Labwork on ECR305	W	17:00-18:30	ECRLab
ECR407	1	Electronics-II	ST	08:00-09:30	6009
ECR407L	1	Lab Work Based on ECR407	S	15:20-16:50	EEELab
ECR407L	2	Lab Work Based on ECR407	T	15:20-16:50	EEELab
ECR433	1	Engineering Economics and Finance	ST	13:40-15:10	6009
EEE303,ETE409	1	Electrical Energy	MW	09:40-11:10	6009
EEE303,ETE409	2	Electrical Energy	MW	15:20-16:50	6009
EEE303L	1	Labwork for EEE303	M	08:00-09:30	EEELab2
EEE303L	2	Labwork for EEE303	W	11:20-12:50	EEELab
EEE304,ETE309	1	Electromagnetic Theory & Applications	MW	15:20-16:50	5012
EEE308,ETE424	1	Systems and Control	ST	09:40-11:10	6023
EEE308L	1	Lab Work Based on EEE308	T	15:20-16:50	EEELab2
EEE402	1	Power Transmission and Distribution	MW	08:00-09:30	5002
EEE406	1	Telecomm. Systems II	MW	11:20-12:50	6012
EEE413	1	Solid State Electronics	ST	11:20-12:50	6009
EEE413L	1	Labwork for EEE413	W	13:40-15:10	EEELab2
EEE417	1	Switchgear and Protection	ST	09:40-11:10	5013
EEE450,ETE450	1	Very Large-Scale Integration Technology	MW	15:20-16:50	6007
EEE490	1	Special Topics in Electrical & Electronic Engineering	ST	15:20-16:50	6012
EEE498,ETE498	1	Senior Project	R	08:00-09:30	ECRLab
EEE499,ETE499	1	Internship Program	A	17:00-18:30	ECRLab
ELT203,ENG304	1	The History of English	MW	09:40-11:10	8013

Course ID	Section	Course Name	Day	Time	Room
ELT204	1	Advanced English Grammar	ST	08:00-09:30	7015
ELT301,ENG301	1	Introduction to Linguistics	ST	09:40-11:10	8013
ELT302	1	Applied Linguistics for Teachers	MW	08:00-09:30	8013
ELT303	1	Second Language Acquisition	MW	09:40-11:10	8014
ELT305	1	Discourse in ELT	MW	11:20-12:50	8013
ELT403	1	Teaching English for Specific Purposes	ST	13:40-15:10	8013
ELT405	1	Teacher Education and Supervision For ELT	ST	09:40-11:10	TBA1
ELT411	1	Teaching and Learning Grammar	ST	17:00-18:30	8013
ELT412	1	Teaching Pronunciation	ST	15:20-16:50	8013
ELT413	1	Teaching Listening and Speaking Skills	MW	13:40-15:10	8013
ELT414	1	Teaching Reading and Writing Skills	MW	15:20-16:50	8014
ELT415	1	Teaching and Learning Vocabulary	MW	15:20-16:50	8013
ENG101	1	English Listening & Speaking Skills	ST	09:40-11:10	7015
ENG101	2	English Listening & Speaking Skills	MW	11:20-12:50	8014
ENG101	3	English Listening & Speaking Skills	MW	15:20-16:50	7015
ENG101	4	English Listening & Speaking Skills	ST	09:40-11:10	7016
ENG101	5	English Listening & Speaking Skills	MW	09:40-11:10	7015
ENG101	6	English Listening & Speaking Skills	ST	15:20-16:50	7015
ENG101	7	English Listening & Speaking Skills	ST	08:00-09:30	7016
ENG101	8	English Listening & Speaking Skills	ST	13:40-15:10	8014
ENG101	9	English Listening & Speaking Skills	ST	15:20-16:50	7016
ENG101	10	English Listening & Speaking Skills	ST	17:00-18:30	7015
ENG101	11	English Listening & Speaking Skills	MW	09:40-11:10	7016
ENG101	12	English Listening & Speaking Skills	MW	13:40-15:10	7015
ENG101	13	English Listening & Speaking Skills	MW	09:40-11:10	7025
ENG101	14	English Listening & Speaking Skills	ST	08:00-09:30	7025
ENG101	15	English Listening & Speaking Skills	MW	17:00-18:30	7015
ENG101	16	English Listening & Speaking Skills	MW	13:40-15:10	7016
ENG101	17	English Listening & Speaking Skills	MW	08:00-09:30	7015
ENG101	18	English Listening & Speaking Skills	MW	15:20-16:50	7016
ENG101	19	English Listening & Speaking Skills	ST	11:20-12:50	4011
ENG101	20	English Listening & Speaking Skills	ST	09:40-11:10	7025
ENG102	1	English Reading Skills	MW	17:00-18:30	7016
ENG102	2	English Reading Skills	ST	13:40-15:10	7015
ENG102	3	English Reading Skills	ST	08:00-09:30	7026
ENG102	4	English Reading Skills	MW	08:00-09:30	7016
ENG102	5	English Reading Skills	ST	11:20-12:50	4012
ENG102	6	English Reading Skills	ST	08:00-09:30	8015
ENG102	7	English Reading Skills	MW	09:40-11:10	7026
ENG102	8	English Reading Skills	MW	13:40-15:10	7025
ENG102	9	English Reading Skills	ST	09:40-11:10	7026
ENG102	10	English Reading Skills	ST	11:20-12:50	4013
ENG102	11	English Reading Skills	MW	13:40-15:10	8011
ENG102	12	English Reading Skills	MW	15:20-16:50	7025
ENG102	13	English Reading Skills	ST	11:20-12:50	4014

Course ID	Section	Course Name	Day	Time	Room
ENG102	14	English Reading Skills	MW	09:40-11:10	8011
ENG102	15	English Reading Skills	ST	15:20-16:50	7025
ENG102	16	English Reading Skills	ST	08:00-09:30	8014
ENG102	17	English Reading Skills	MW	15:20-16:50	7026
ENG102	18	English Reading Skills	ST	09:40-11:10	8012
ENG105	1	Business English	MW	15:20-16:50	8011
ENG105	2	Business English	ST	17:00-18:30	2022
ENG105	3	Business English	MW	08:00-09:30	7025
ENG105	4	Business English	MW	09:40-11:10	8015
ENG105	5	Business English	ST	11:20-12:50	7015
ENG105	6	Business English	ST	13:40-15:10	7025
ENG105	7	Business English	ST	17:00-18:30	7026
ENG105	8	Business English	MW	11:20-12:50	7015
ENG105	9	Business English	MW	15:20-16:50	4014
ENG105	10	Business English	MW	17:00-18:30	7025
ENG105	11	Business English	ST	09:40-11:10	10014
ENG105	12	Business English	ST	13:40-15:10	7026
ENG105	13	Business English	ST	17:00-18:30	7016
ENG105	14	Business English	ST	08:00-09:30	8011
ENG201	1	Introduction to English Literature	MW	13:40-15:10	4014
ENG202	1	History of England	MW	17:00-18:30	4010
ENG203	1	Understanding Poetry	ST	13:40-15:10	8011
ENG204	1	Varieties of Prose	MW	15:20-16:50	8015
ENG303,ELT304	1	English Language Training: Approaches and Methods	ST	15:20-16:50	9017
ENG305	1	Introduction to Drama	MW	11:20-12:50	7016
ENG306	1	Romantic Literature	ST	13:40-15:10	4014
ENG311	1	English Literature: Chaucer to Fielding	ST	17:00-18:30	7025
ENG315	1	American Literature: Twain to Mukherjee	ST	13:40-15:10	9013
ENG406	1	Classics in Translation	ST	11:20-12:50	8013
ENG412	1	English Drama from Congreve to Churchill	MW	17:00-18:30	4011
ENG413	1	Classics in Translation	ST	11:20-12:50	8014
ENV101	1	Introduction to Environmental science	MW	08:00-09:30	10015
ENV101	2	Introduction to Environmental science	MW	11:20-12:50	10015
ENV101	3	Introduction to Environmental science	ST	09:40-11:10	9014
ENV101	4	Introduction to Environmental science	MW	09:40-11:10	3008
ENV101	5	Introduction to Environmental science	ST	13:40-15:10	9014
ENV101	6	Introduction to Environmental science	ST	08:00-09:30	3009
ENV101	7	Introduction to Environmental science	MW	15:20-16:50	10018
ENV101	8	Introduction to Environmental science	MW	15:20-16:50	9014
ENV101	9	Introduction to Environmental science	ST	15:20-16:50	8011
ENV101	10	Introduction to Environmental science	ST	17:00-18:30	10018
ENV101	11	Introduction to Environmental science	MW	11:20-12:50	9013
ENV101	12	Introduction to Environmental science	ST	09:40-11:10	2022
ENV101	13	Introduction to Environmental science	ST	11:20-12:50	10018

Course ID	Section	Course Name	Day	Time	Room
ENV102	1	World Geography	ST	09:40-11:10	2023
ENV102	2	World Geography	MW	08:00-09:30	9015
ENV102	3	World Geography	MW	09:40-11:10	9014
ENV102	4	World Geography	MW	11:20-12:50	2022
ENV102	5	World Geography	MW	13:40-15:10	9014
ENV102T	1	World Geography Tutorial	R	09:40-11:10	9013
ENV102T	2	World Geography Tutorial	R	11:20-12:50	9013
ENV102T	3	World Geography Tutorial	R	09:40-11:10	9014
ENV102T	4	World Geography Tutorial	R	11:20-12:50	7002
ENV102T	5	World Geography Tutorial	R	13:40-15:10	7002
ENV201	1	Environmental Chemistry	MW	15:20-16:50	9013
ENV201L	1	Environmental Chemistry Lab	R	17:00-18:30	ESLAB
ENV202	1	Environmental Biology, Ecology and Conservation	MW	09:40-11:10	9017
ENV202L	1	Environmental Biology, Ecology and Conservation Laboratory Practicum	R	13:40-15:10	BLab
ENV205	1	Energy and Environment	MW	17:00-18:30	9014
ENV212	1	Environmental Geography	ST	11:20-12:50	9017
ENV216	1	Water Pollution and Control	ST	17:00-18:30	9013
ENV220	1	Introduction to Aquatic Science	ST	08:00-09:30	9016
ENV302	1	Geographic Information System, Remote Sensing and Cartography	ST	09:40-11:10	7019
ENV302L	1	Geographic Information System, Remote Sensing and Cartography Lab	R	11:20-12:50	9017
ENV303	1	People's Participation in Environmental Management	MW	13:40-15:10	9017
ENV307	1	Risk Assessment & Disaster Management	MW	09:40-11:10	10017
ENV314	1	Management of Natural Resources	ST	17:00-18:30	4013
ENV315	1	Air Pollution and Control	ST	15:20-16:50	9014
ENV325	1	Waste Management	MW	08:00-09:30	9016
ENV330	1	Agriculture and Land Resource Management	MW	15:20-16:50	4012
ENV345	1	Biogeography	MW	08:00-09:30	3008
ENV346	1	Water Quality Environment	MW	11:20-12:50	9014
ENV401	1	Environmental and Social impact Assessment	ST	09:40-11:10	9013
ENV498	1	Senior Research Project	A	09:40-11:10	TBA1
ENV498	2	Senior Research Project	R	08:00-09:30	TBA2
ENV499	1	Internship Program	F	09:40-11:10	TBA3
ENV499	2	Internship Program	F	08:00-09:30	TBA4
ETE303,EEE401	1	Telecommunication Network-I	ST	17:00-18:30	6013
ETE303L	1	Lab Work Based on ETE303	W	17:00-18:30	EEELab2
ETE304	1	Telecomm. Networks II	MW	09:40-11:10	6008
ETE406L	1	Labwork for ETE406	T	13:40-15:10	EEELab2
FIN201	1	Introduction to Finance	MW	09:40-11:10	2014
FIN201	2	Introduction to Finance	ST	09:40-11:10	2013
FIN201	3	Introduction to Finance	ST	09:40-11:10	2021
FIN201	4	Introduction to Finance	ST	13:40-15:10	2022
FIN201	5	Introduction to Finance	ST	09:40-11:10	3008
FIN201	6	Introduction to Finance	MW	11:20-12:50	2014
FIN201	7	Introduction to Finance	ST	08:00-09:30	2020

Course ID	Section	Course Name	Day	Time	Room
FIN301	1	Business Finance I	ST	09:40-11:10	3009
FIN301	2	Business Finance I	ST	13:40-15:10	2021
FIN302	1	Business Finance II	ST	11:20-12:50	3008
FIN302	2	Business Finance II	MW	11:20-12:50	2020
FIN401	1	Banking and Finance	MW	11:20-12:50	3012
FIN401	2	Banking and Finance	MW	13:40-15:10	2013
FIN460	1	Investment Management	MW	13:40-15:10	2014
FIN460	2	Investment Management	MW	15:20-16:50	2012
FIN461	1	Financial Derivatives	ST	15:20-16:50	4010
INB480,MGT480,FIN480	1	International Financial Management	MW	13:40-15:10	2020
INB480,MGT480,FIN480	2	International Financial Management	ST	11:20-12:50	3009
FRN101	1	Elementary French I	MW	13:40-15:10	3012
FRN101	2	Elementary French I	MW	17:00-18:30	7026
FRN101	3	Elementary French I	ST	11:20-12:50	7016
FRN101	4	Elementary French I	ST	13:40-15:10	4012
FRN101	5	Elementary French I	ST	17:00-18:30	8014
HEA101	1	Health and Society	MW	08:00-09:30	10018
HEA101	2	Health and Society	MW	09:40-11:10	10015
HEA101	3	Health and Society	MW	09:40-11:10	3010
HEA101	4	Health and Society	MW	13:40-15:10	10018
HEA101	5	Health and Society	ST	11:20-12:50	10014
HEA101	6	Health and Society	ST	13:40-15:10	10015
HEA101	7	Health and Society	ST	15:20-16:50	10018
HEA101	8	Health and Society	ST	13:40-15:10	10014
HEA202	1	Methods in Epidemiology and Demography-I	MW	15:20-16:50	10015
HRM301	1	Introduction to Human Resource Management	MW	17:00-18:30	2022
HRM301	2	Introduction to Human Resource Management	ST	08:00-09:30	2021
HRM301	3	Introduction to Human Resource Management	MW	09:40-11:10	2020
HRM301	4	Introduction to Human Resource Management	MW	11:20-12:50	2023
HRM301	5	Introduction to Human Resource Management	ST	09:40-11:10	3010
HRM301	6	Introduction to Human Resource Management	MW	17:00-18:30	2023
HRM301	7	Introduction to Human Resource Management	ST	13:40-15:10	2023
HRM360	1	Manpower Planning and Forecasting	MW	17:00-18:30	3008
HRM360	2	Manpower Planning and Forecasting	MW	11:20-12:50	2021
HRM370	1	Labor Economics and Compensation Theory	MW	11:20-12:50	3008
HRM370	2	Labor Economics and Compensation Theory	MW	11:20-12:50	3009
HRM380	1	Industrial Law and Relations	ST	15:20-16:50	2014
HRM380	2	Industrial Law and Relations	MW	13:40-15:10	2021
HRM390	1	Strategic Human Resource Management	ST	17:00-18:30	3008
HRM390	2	Strategic Human Resource Management	ST	13:40-15:10	3008
HRM410	1	Contemporary Human Resource Practices in Bangladesh	MW	11:20-12:50	3010
HRM460,INB404	1	International Human Resource Management	MW	13:40-15:10	2022
HRM460,INB404	2	International Human Resource Management	MW	15:20-16:50	3008
HRM460,INB404	3	International Human Resource Management	ST	11:20-12:50	3010
INB301	1	International Business	MW	15:20-16:50	3009

Course ID	Section	Course Name	Day	Time	Room
INB301	2	International Business	MW	13:40-15:10	2023
INB301	3	International Business	MW	17:00-18:30	3009
INB302	1	International Trade and Investment Theory	MW	15:20-16:50	3010
INB302	2	International Trade and Investment Theory	MW	17:00-18:30	10018
INB303	1	International Management	ST	13:40-15:10	3009
INB304	1	Bangladesh in International Business	ST	13:40-15:10	3010
INB403	1	Negotiation and Diplomacy	MW	13:40-15:10	4011
KRN112	1	Korean Cinema and Society	ST	15:20-16:50	7002
LAW101	1	Jurisprudence	ST	09:40-11:10	10015
LAW103	1	Law of Contract	MW	11:20-12:50	10017
LAW106	1	Constitutional Law	A	10:00-13:00	A4L04
LAW107	1	Land Law	MW	08:00-09:30	7026
LAW108	1	Company Law	MW	13:40-15:10	8014
LFE201A	1	Live-in-Field Experience (Inter-Term Course)	F	08:00-09:30	TBA1
LFE201A	2	Live-in-Field Experience (Inter-Term Course)	A	08:00-09:30	TBA1
LFE201A	3	Live-in-Field Experience (Inter-Term Course)	F	11:20-12:50	TBA1
LFE201A	4	Live-in-Field Experience (Inter-Term Course)	F	13:40-15:10	TBA1
LFE201A	5	Live-in-Field Experience (Inter-Term Course)	F	17:00-18:30	TBA1
LFE201A	6	Live-in-Field Experience (Inter-Term Course)	R	09:40-11:10	TBA2
LFE201A	7	Live-in-Field Experience (Inter-Term Course)	R	11:20-12:50	TBA2
LFE201A	8	Live-in-Field Experience (Inter-Term Course)	R	13:40-15:10	TBA2
MAT100	1	Basic University Mathematics I	ST	11:20-12:50	5013
MAT100	2	Basic University Mathematics I	MW	08:00-09:30	6013
MAT100A	1	Basic Algebra	ST	08:00-09:30	5012
MAT100A	2	Basic Algebra	ST	17:00-18:30	6009
MAT100A	3	Basic Algebra	MW	17:00-18:30	6008
MAT100A	4	Basic Algebra	ST	17:00-18:30	5002
MAT100A	5	Basic Algebra	MW	13:40-15:10	6012
MAT100A	6	Basic Algebra	ST	17:00-18:30	4014
MAT100A	7	Basic Algebra	MW	08:00-09:30	6012
MAT100A	8	Basic Algebra	ST	15:20-16:50	5014
MAT100A	9	Basic Algebra	MW	17:00-18:30	8012
MAT100A	10	Basic Algebra	MW	17:00-18:30	6009
MAT101	1	Intermediate University Mathematics II	MW	15:20-16:50	5013
MAT101	2	Intermediate University Mathematics II	ST	09:40-11:10	5014
MAT101	3	Intermediate University Mathematics II	MW	13:40-15:10	6008
MAT101	4	Intermediate University Mathematics II	ST	17:00-18:30	5014
MAT101	5	Intermediate University Mathematics II	ST	15:20-16:50	5012
MAT101	6	Intermediate University Mathematics II	MW	15:20-16:50	5014
MAT101	7	Intermediate University Mathematics II	ST	15:20-16:50	7026
MAT101	8	Intermediate University Mathematics II	ST	17:00-18:30	6007
MAT101	9	Intermediate University Mathematics II	MW	17:00-18:30	6007
MAT101	10	Intermediate University Mathematics II	ST	13:40-15:10	5002
MAT101	11	Intermediate University Mathematics II	ST	11:20-12:50	6008
MAT102	1	Introduction to Linear Algebra & Calculus	ST	13:40-15:10	5012

Course ID	Section	Course Name	Day	Time	Room
MAT102	2	Introduction to Linear Algebra & Calculus	MW	13:40-15:10	5014
MAT102	3	Introduction to Linear Algebra & Calculus	ST	15:20-16:50	3012
MAT104	1	Calculus and analytical geometry	ST	13:40-15:10	6012
MAT104	2	Calculus and analytical geometry	ST	11:20-12:50	7026
MAT104	3	Calculus and analytical geometry	MW	08:00-09:30	6008
MAT104	4	Calculus and analytical geometry	MW	13:40-15:10	6009
MAT104	5	Calculus and analytical geometry	ST	17:00-18:30	5013
MAT201	1	Calculus-I	ST	09:40-11:10	6012
MAT201	2	Calculus-I	MW	15:20-16:50	6012
MAT201	3	Calculus-I	ST	08:00-09:30	5002
MAT201T	1	Calculus-I	R	09:40-11:10	6013
MAT201T	2	Calculus-I	F	15:20-16:50	5013
MAT201T	3	Calculus-I	R	08:00-09:30	5014
MAT203	1	Linear Algebra- vectors and matrices	ST	11:20-12:50	5002
MAT203	2	Linear Algebra- vectors and matrices	MW	08:00-09:30	5012
MAT210	1	Basic University Mathematics II	MW	13:40-15:10	5012
MAT211	1	Probability & Statistics	ST	09:40-11:10	6009
MAT211	2	Probability & Statistics	ST	17:00-18:30	6008
MAT211	3	Probability & Statistics	MW	17:00-18:30	5014
MAT211	4	Probability & Statistics	MW	13:40-15:10	6007
MAT211	5	Probability & Statistics	ST	11:20-12:50	6013
MAT211	6	Probability & Statistics	MW	11:20-12:50	5013
MAT211	7	Probability & Statistics	ST	09:40-11:10	5002
MAT211	8	Probability & Statistics	ST	15:20-16:50	5013
MAT211	9	Probability & Statistics	MW	17:00-18:30	6012
MAT211	10	Probability & Statistics	ST	08:00-09:30	6007
MAT211	11	Probability & Statistics	ST	09:40-11:10	6013
MAT211	12	Probability & Statistics	MW	08:00-09:30	5013
MAT212	1	Probability & Statistics for Science & Engineering	MW	11:20-12:50	6007
MAT212	2	Probability & Statistics for Science & Engineering	MW	13:40-15:10	5002
MAT212	3	Probability & Statistics for Science & Engineering	MW	09:40-11:10	5013
MAT212T	1	Probability & Statistics for Science & Engineering Tutorial	R	11:20-12:50	6007
MAT212T	2	Probability & Statistics for Science & Engineering Tutorial	R	11:20-12:50	6013
MAT212T	3	Probability & Statistics for Science & Engineering Tutorial	R	09:40-11:10	6008
MAT251	1	Calculus-II	MW	15:20-16:50	5002
MAT251	2	Calculus-II	ST	11:20-12:50	6007
MAT251T	1	Calculus-II	R	15:20-16:50	5013
MAT251T	2	Calculus-II	R	11:20-12:50	6009
MAT303	1	Linear Algebra & Diff. Equ.	ST	08:00-09:30	6012
MAT303	2	Linear Algebra & Diff. Equ.	ST	13:40-15:10	6008
MAT303T	1	Linear Algebra & Diff. Equ.	R	08:00-09:30	6012
MAT303T	2	Linear Algebra & Diff. Equ.	R	13:40-15:10	6013
MAT305	1	Boundary Value Problems	MW	09:40-11:10	6007
MAT305	2	Boundary Value Problems	ST	09:40-11:10	5012

Course ID	Section	Course Name	Day	Time	Room
MAT305T	1	Boundary Value Problems	R	09:40-11:10	6007
MAT305T	2	Boundary Value Problems	R	08:00-09:30	6007
MAT407	1	Complex Variables	MW	11:20-12:50	6013
MAT407T	1	Complex Variables	R	11:20-12:50	6012
MAT410	1	Numerical Methods	MW	17:00-18:30	5013
MAT410T	1	Numerical Methods	R	17:00-18:30	5013
MCB101	1	General Microbiology	ST	11:20-12:50	10017
MCB201	1	General Microbiology II	ST	13:40-15:10	4017C
MCB202	1	Microbial Genetics	MW	15:20-16:50	9016
MCB210	1	Departmental Seminar Series in Biotechnology, Health and Development	S	17:00-18:30	4017L
MCB301	1	Environmental Microbiology	MW	09:40-11:10	10014
MCB302	1	Microbial Ecology	MW	13:40-15:10	10016
MCB304	1	Microbial Biotechnology	ST	11:20-12:50	10016
MCB305	1	Enzymology	ST	13:40-15:10	10017
MCB306	1	Molecular Biology and Genetic Engineering	MW	09:40-11:10	10018
MCB307	1	Mycology	ST	09:40-11:10	10016
MCB311	1	Microbiology II Laboratories	MW	15:20-16:50	4017B
MCB405	1	Fermentation Technology	ST	15:20-16:50	4017B
MCB406	1	Medical Microbiology	MW	11:20-12:50	4017A
MCB407	1	Clinical and Diagnostic Microbiology	MW	13:40-15:10	4017A
MCB450	1	Senior Project	MW	09:40-11:10	4017A
MGT201	1	Principles of Management	ST	08:00-09:30	2022
MGT201	2	Principles of Management	MW	09:40-11:10	3009
MGT201	3	Principles of Management	ST	08:00-09:30	2023
MGT201	4	Principles of Management	ST	09:40-11:10	3011
MGT201	5	Principles of Management	ST	15:20-16:50	2020
MGT201	6	Principles of Management	ST	11:20-12:50	3011
MGT301	1	Organizational Behavior	MW	13:40-15:10	4012
MGT330	1	Introduction to Product and Operation Management	ST	13:40-15:10	3011
MGT330	2	Introduction to Product and Operation Management	ST	17:00-18:30	3009
MGT330	3	Introduction to Product and Operation Management	ST	09:40-11:10	3012
MGT330	4	Introduction to Product and Operation Management	MW	15:20-16:50	3011
MGT330	5	Introduction to Product and Operation Management	ST	11:20-12:50	3012
MGT405	1	Entrepreneurship & Small Business Management	ST	15:20-16:50	2021
MGT490	1	Strategic Management	ST	15:20-16:50	2022
MGT490	2	Strategic Management	ST	17:00-18:30	3010
MGT490	3	Strategic Management	MW	15:20-16:50	3012
MGT490	4	Strategic Management	ST	17:00-18:30	3011
MGT490	5	Strategic Management	MW	17:00-18:30	3010
MIS405	1	MIS and System Analysis	ST	09:40-11:10	4013
MIS430	1	Data Communication and Networking	ST	15:20-16:50	4011
MIS442	1	Management Information System	MW	15:20-16:50	2020
MIS442	2	Management Information System	ST	17:00-18:30	3012
MIS442	3	Management Information System	ST	09:40-11:10	2020
MIS442	4	Management Information System	ST	09:40-11:10	3002

Course ID	Section	Course Name	Day	Time	Room
MIS442	5	Management Information System	MW	15:20-16:50	2021
MIS465	1	E-commerce & Web App.	ST	08:00-09:30	3008
MKT201	1	Principles of Marketing	MW	17:00-18:30	3011
MKT201	2	Principles of Marketing	MW	11:20-12:50	3011
MKT201	3	Principles of Marketing	ST	15:20-16:50	2023
MKT201	4	Principles of Marketing	ST	15:20-16:50	3008
MKT201	5	Principles of Marketing	MW	17:00-18:30	3012
MKT201	6	Principles of Marketing	ST	17:00-18:30	2020
MKT201	7	Principles of Marketing	ST	15:20-16:50	3009
MKT302	1	Advanced Marketing Management	ST	11:20-12:50	2020
MKT302	2	Advanced Marketing Management	ST	15:20-16:50	3010
MKT302	3	Advanced Marketing Management	MW	13:40-15:10	3008
MKT330	1	Sales Force Management	MW	13:40-15:10	3009
MKT340	1	Advertising	MW	15:20-16:50	2022
MKT340	2	Advertising	ST	11:20-12:50	2021
MKT350	1	Service Marketing	ST	13:40-15:10	3012
MKT350	2	Service Marketing	MW	13:40-15:10	3010
MKT380	1	Distribution Management	ST	15:20-16:50	3011
INB401,MKT401	1	International Marketing	MW	15:20-16:50	2023
INB401,MKT401	2	International Marketing	MW	09:40-11:10	2021
INB401,MKT401	3	International Marketing	ST	11:20-12:50	2022
MKT470	1	Brand Management	MW	13:40-15:10	3011
MKT481	1	Consumer Behaviour	MW	09:40-11:10	2022
MKT481	2	Consumer Behaviour	ST	11:20-12:50	2023
MUS101	1	Music Appreciation	ST	11:20-12:50	7002
MUS102	1	Nazrul and Abbasuddin's Contribution	MW	11:20-12:50	5002
NCH101	1	National Culture & Heritage I	ST	17:00-18:30	7002
NCH101	2	National Culture & Heritage I	ST	09:40-11:10	7002
PHY101	1	University Physics-I	MW	11:20-12:50	6008
PHY101	2	University Physics-I	MW	08:00-09:30	5014
PHY101	3	University Physics-I	MW	09:40-11:10	6012
PHY101	4	University Physics-I	ST	13:40-15:10	6013
PHY101	5	University Physics-I	ST	08:00-09:30	5014
PHY101	6	University Physics-I	ST	15:20-16:50	6007
PHY101	7	University Physics-I	MW	17:00-18:30	5012
PHY101	8	University Physics-I	ST	17:00-18:30	6012
PHY101	9	University Physics-I	ST	11:20-12:50	5012
PHY101L	1	University Physics-I Lab	T	11:20-12:50	PLab
PHY101L	2	University Physics-I Lab	S	11:20-12:50	PLab
PHY101L	3	University Physics-I Lab	T	15:20-16:50	PLab
PHY101L	4	University Physics-I Lab	M	15:20-16:50	PLab
PHY101L	5	University Physics-I Lab	M	17:00-18:30	PLab
PHY101L	6	University Physics-I Lab	S	09:40-11:10	PLab
PHY101L	7	University Physics-I Lab	W	13:40-15:10	PLab
PHY101L	8	University Physics-I Lab	T	17:00-18:30	PLab

Course ID	Section	Course Name	Day	Time	Room
PHY101L	9	University Physics-I Lab	T	09:40-11:10	PLab
PHY102	1	University Physics-II	ST	13:40-15:10	6007
PHY102	2	University Physics-II	MW	08:00-09:30	6007
PHY102	3	University Physics-II	ST	15:20-16:50	6009
PHY102	4	University Physics-II	MW	09:40-11:10	5002
PHY102	5	University Physics-II	ST	08:00-09:30	6013
PHY102	6	University Physics-II	MW	17:00-18:30	6013
PHY102	7	University Physics-II	ST	17:00-18:30	5012
PHY102L	1	University Physics-II Lab	M	13:40-15:10	PLab2
PHY102L	2	University Physics-II Lab	W	11:20-12:50	PLab2
PHY102L	3	University Physics-II Lab	S	15:20-16:50	PLab2
PHY102L	4	University Physics-II Lab	W	15:20-16:50	PLab2
PHY102L	5	University Physics-II Lab	T	09:40-11:10	PLab2
PHY102L	6	University Physics-II Lab	M	15:20-16:50	PLab2
PHY102L	7	University Physics-II Lab	M	11:20-12:50	PLab2
POP301	1	Data Analysis in Epidemiology and Demography-I	MW	11:20-12:50	4013
POP305	1	Population Environment and Development Planning	MW	13:40-15:10	10014
POP306	1	Reproductive Biology and Family Planning	MW	13:40-15:10	10015
SOC101	1	Introductory Sociology	ST	15:20-16:50	8015
SOC101	2	Introductory Sociology	MW	09:40-11:10	4014
SOC101	3	Introductory Sociology	MW	11:20-12:50	8011
SOC101	4	Introductory Sociology	ST	09:40-11:10	10018
SOC201	1	Statistics for Sociology	ST	13:40-15:10	7016
SOC205	1	Society and Identity	ST	08:00-09:30	4010
SOC208	1	Social Problems	ST	09:40-11:10	4014
SOC301	1	Social Science Research Methodology	MW	11:20-12:50	8012
SOC404	1	Sociology of Globalization	MW	17:00-18:30	4014

Note:A=Saturday, S=Sunday, M=Monday, T=Tuesday, W=Wednesday, R=Thursday.
Updated on 17th Decmber 2015. **Please check the tally sheet for updated information**

ROOM SCHEDULE

Sunday & Tuesday

ST	08:00- 09:30	09:40- 11:10	11:20- 12:50	13:40- 15:10	15:20- 16:50	17:00- 18:30
2009	ECN202-9	ACN201-1	ACN202-2	ACN402-2	ACN201-3	ACN202-5
2010	ACN201-2	ECN200-2	ACN402-1	ACN405-2	BUS201-7	BUS201-4
2011	ACN201-4	BUS360-2	BUS201-6	ACN441,MIS441-1	BUS360-6	BUS202-4
2012	ACN202-3	ECN202-8	BUS202-8	BUS360-1	BUS485-2	BUS360-5
2013	BUS360-4	FIN201-2	ECN201-3	BUS485-6	ECN201-7	ECN200-1
2014	ECN201-4	ECN201-1	ECN202-4	ECN201-8	HRM380-1	ECN201-10
2020	FIN201-7	MIS442-3	MKT302-1	ECN202-3	MGT201-5	MKT201-6
2021	HRM301-2	FIN201-3	MKT340-2	FIN301-2	MGT405-1	CMN205-1
2022	MGT201-1	ENV101-12	INB401,MKT401-3	FIN201-4	MGT490-1	ENG105-2
2023	MGT201-3	ENV102-1	MKT481-2	HRM301-7	MKT201-3	
3002		MIS442-4				
3008	MIS465-1	FIN201-5	FIN302-1	HRM390-2	MKT201-4	HRM390-1
3009	ENV101-6	FIN301-1	INB480,MGT480,FIN480-2	INB303-1	MKT201-7	MGT330-2
3010	CMN201-1	HRM301-5	HRM460,INB404-3	INB304-1	MKT302-2	MGT490-2
3011		MGT201-4	MGT201-6	MGT330-1	MKT380-1	MGT490-4
3012		MGT330-3	MGT330-5	MKT350-1	MAT102-3	MIS442-2
4010	SOC205-1	BUS202-7	ECN486-1	BUS202-10	FIN461-1	ECN302-1
4011		ECN301-1	ENG101-19	ECN220-1	MIS430-1	ECN351-1
4012		ECN420-1	ENG102-5	FRN101-4	CMN414-1	
4013		MIS405-1	ENG102-10	CMN422-1	ANT205-1	ENV314-1
4014		SOC208-1	ENG102-13	ENG306-1		MAT100A-6
4017B					MCB405-1	
4017C				MCB201-1		
4017D				BIO414-1		
4043			BIO401-1			
5002	MAT201-3	MAT211-7	MAT203-1	MAT101-10	BDS109-2	MAT100A-4
5012	MAT100A-1	MAT305-2	PHY101-9	MAT102-1	MAT101-5	PHY102-7
5013	ECR305-1	EEE417-1	MAT100-1	ECR209-1	MAT211-8	MAT104-5
5014	PHY101-5	MAT101-2	CSC212,CSE216,CEN212-1	CEN104,CSE104-1	MAT100A-8	MAT101-4
6007	MAT211-10	ECR101-1	MAT251-2	PHY102-1	PHY101-6	MAT101-8
6008		ECR205-1	MAT101-11	MAT303-2	ECR205-2	MAT211-2
6009	ECR407-1	MAT211-1	EEE413-1	ECR433-1	PHY102-3	MAT100A-2
6012	MAT303-1	MAT201-1	ECR301-1	MAT104-1	EEE490-1	PHY101-8
6013	PHY102-5	MAT211-11	MAT211-5	PHY101-4	CSC201,CCR201,CEN201,CSE201-1	ETE303,EEE401-1
6023	CIS101-7	EEE308,ETE424-1				
7002		NCH101-2	MUS101-1	BLA101-1	KRN112-1	NCH101-1
7015	ELT204-1	ENG101-1	ENG105-5	ENG102-2	ENG101-6	ENG101-10
7016	ENG101-7	ENG101-4	FRN101-3	SOC201-1	ENG101-9	ENG105-13
7019		ENV302-1				
7025	ENG101-14	ENG101-20	CMN303-1	ENG105-6	ENG102-15	ENG311-1
7026	ENG102-3	ENG102-9	MAT104-2	ENG105-12	MAT101-7	ENG105-7
8011	ENG105-14	CMN321-1	CMN201-3	ENG203-1	ENV101-9	CMN426-1
8012	ANT101-6	ENG102-18	ANT101-1	CMN316-1	ANT101-4	CMN412,CMN416-1
8013		ELT301,ENG301-1	ENG406-1	ELT403-1	ELT412-1	ELT411-1
8014	ENG102-16	CMN421-1	ENG413-1	ENG101-8	CMN423-1	FRN101-5
8015	ENG102-6	CMN308-1	CMN317-1		SOC101-1	CMN417-1
9013	CMN202-1	ENV401-1	BIO101-1	ENG315-1	CHE102-4	ENV216-1
9014		ENV101-3	CHE102-2	ENV101-5	ENV315-1	
9015					BIO209-1	BIO204-1
9016	ENV220-1				BIO107-1	
9017		CHE101-1	ENV212-1	CHE101-3	ENG303,ELT304-1	
10014		ENG105-11	HEA101-5	HEA101-8	CMN201-5	
10015		LAW101-1	BIO102-1	HEA101-6	CMN429-1	
10016		MCB307-1	MCB304-1			

ST	08:00- 09:30	09:40- 11:10	11:20- 12:50	13:40- 15:10	15:20- 16:50	17:00- 18:30
10017		BIO103-1	MCB101-1	MCB305-1	BIO105-1	
10018		SOC101-4	ENV101-13	CMN201-8	HEA101-7	ENV101-10
CSCLab1	CSC401,CSE303,CEN401-1	CSC203,CEN203,CS E203-2	CSC101-1	CSC101-8	CSC306,CSE211-1	CIS101-4
CSCLab2	CSC305,CSE213,	CSC101-5				CIS101-2
CSCLab3			CIS101-1			CIS101-11
CSCLab4	CSC100-5	CSC301-1	CSC420-1	CSC405,CEN405,CS E307-1	CSC101-3	CSC430,CEN430,CS E316-1

Monday and Wednesday

MW	08:00- 09:30	09:40- 11:10	11:20- 12:50	13:40- 15:10	15:20- 16:50	17:00- 18:30
2009	ACN201-5	ACN201-6	ACN202-1	ACN305-2	ACN405-1	BUS201-3
2010	BUS202-5	ACN301-2	ACN301-1	ECN202-1	BUS201-5	ECN202-6
2011		ACN403-2	BUS201-1	ECN202-2	ENV301,ECN350-1	ECN330-1
2012	BUS360-3	BUS201-2	BUS485-1	ECN202-7	FIN460-2	BUS485-3
2013	BUS485-4	ECN201-11	ECN201-5	FIN401-2	BUS485-5	ECN202-5
2014	ECN200-3	FIN201-1	FIN201-6	FIN460-1	ECN201-2	ACN403-1
2020	ECN201-6	HRM301-3	FIN302-2	INB480,MGT480,FIN480-1	MIS442-1	BUS202-3
2021	ECN201-9	INB401,MKT401-2	HRM360-2	HRM380-2	MIS442-5	BUS202-6
2022	ECN490-1	MKT481-1	ENV102-4	HRM460,INB404-1	MKT340-1	HRM301-1
2023		CMN201-9	HRM301-4	INB301-2	INB401,MKT401-1	HRM301-6
3002				ACN202-4	ACN305-1	
3008	ENV345-1	ENV101-4	HRM370-1	MKT302-3	HRM460,INB404-2	HRM360-1
3009	CMN201-4	MGT201-2	HRM370-2	MKT330-1	INB301-1	INB301-3
3010	CMN203-1	HEA101-3	HRM410-1	MKT350-2	INB302-1	MGT490-5
3011	CMN323-1	ANT403-1	MKT201-2	MKT470-1	MGT330-4	MKT201-1
3012		CMN201-2	FIN401-1	FRN101-1	MGT490-3	MKT201-5
4010		ECN401-1	BUS202-9	ECN308-1	BUS202-1	ENG202-1
4011		CMN407-1	ECN203-1	INB403-1	BUS202-2	ENG412-1
4012		CMN314-1	CMN301-1	MGT301-1	ENV330-1	CMN207-1
4013		ANT301-1	POP301-1	CHI101-1	CMN326-1	CMN327-1
4014		SOC101-2	CMN419-1	ENG201-1	ENG105-9	SOC404-1
4017A		MCB450-1	MCB406-1	MCB407-1		
4017B					MCB311-1	
4017D					BIO415-1	
4043	CIS101-9	CIS101-10				
5002	EEE402-1	PHY102-4	MUS102-1	MAT212-2	MAT251-1	ANT101-5
5012	MAT203-2	ECR207-1	ECR101-2	MAT210-1	EEE304,ETE309-1	PHY101-7
5013	MAT211-12	MAT212-3	MAT211-6	CSC317-1	MAT101-1	MAT410-1
5014	PHY101-2	CSC311-1	CEN210,CSE210-1	MAT102-2	MAT101-6	MAT211-3
6007	PHY102-2	MAT305-1	MAT212-1	MAT211-4	EEE450,ETE450-1	MAT101-9
6008	MAT104-3	ETE304-1	PHY101-1	MAT101-3	ECR206-1	MAT100A-3
6009	CSC413,CEN413,	EEE303,ETE409-1	ECR206-2	MAT104-4	EEE303,ETE409-2	MAT100A-10
6012	MAT100A-7	PHY101-3	EEE406-1	MAT100A-5	MAT201-2	MAT211-9
6013	MAT100-2	ETE418,CEN442,EEE 418-1	MAT407-1	CSC201,CCR201,CEN201,CS E201-2	CSC204,CCR204,CEN204,CS E204-1	PHY102-6
7002		AAT101-1	BPH101-1	AAT101-2	CMN307-1	BDS109-1
7013L				CMN313-1		
7015	ENG101-17	ENG101-5	ENG105-8	ENG101-12	ENG101-3	ENG101-15
7016	ENG102-4	ENG101-11	ENG305-1	ENG101-16	ENG101-18	ENG102-1
7025	ENG105-3	ENG101-13	ANT306-1	ENG102-8	ENG102-12	ENG105-10

MW	08:00- 09:30	09:40- 11:10	11:20- 12:50	13:40- 15:10	15:20- 16:50	17:00- 18:30
7026	LAW107-1	ENG102-7	CMN406-1	CMN415-1	ENG102-17	FRN101-2
8011		ENG102-14	SOC101-3	ENG102-11	ENG105-1	CMN201-7
8012		ANT101-2	SOC301-1	BNG201-1	ANT101-3	MAT100A-9
8013	ELT302-1	ELT203,ENG304-1	ELT305-1	ELT413-1	ELT415-1	
8014		ELT303-1	ENG101-2	LAW108-1	ELT414-1	CMN306-1
8015		ENG105-4	CMN201-6	CMN302-1	ENG204-1	CMN304-1
9013			ENV101-11	CHE102-3	ENV201-1	
9014		ENV102-3	ENV346-1	ENV102-5	ENV101-8	ENV205-1
9015	ENV102-2				BIO202-1	
9016	ENV325-1				MCB202-1	
9017		ENV202-1	CHE101-2	ENV303-1	CHE101-4	
10014		MCB301-1	BIO100-1	POP305-1	CMN305-1	
10015	ENV101-1	HEA101-2	ENV101-2	POP306-1	HEA202-1	
10016	BIO211-1	BIO402-1	BIO201-1	MCB302-1		
10017		ENV307-1	LAW103-1	BIO303-1	BIO106-1	
10018	HEA101-1	MCB306-1	ENV301,ECN350-2	HEA101-4	ENV101-7	INB302-2
CSCLab1	CIS101-3		CSC101-7	CIS101-6		CSC100-1
CSCLab2		CIS101-5	CSC100-2	CSC101-6		
CSCLab3	CIS101-8	CSC100-3	CIS101-12		CSC101-4	
CSCLab4	CSC100-4		CSC203,CEN203,CSE203-1	CSC421-1	CSC455,CEN455,CSE309-1	CSC411,CSE313-1

Updated on 17th Decmber 2015. Please check the tally sheet for updated information

ACADEMIC CALENDAR 2016

Events	&	Dates	
LFE	○	2-13	
Course registration for Spring 2016	○	10 – 14	Jan'16
Classes commence	○	17	
Makeup class(Sunday Schedule)	○	11	
Makeup class(Monday Schedule)	○	18	Feb'16
Shaheed Day*	●	21	
Mid-term exams	○	22-28	
National Holiday*	●	17	Mar'16
Independence & National Day*	●	26	
Last date of withdrawal from courses	○	7	Apr'16
Classes end	○	7	
Final exams	○	10-13	
Bangla New Year*	●	14	
Grades due at Office of the Controller of Examinations & Official end of Spring 2016	○	21	
Last date of application for financial aid for Autumn 2016	○	21	
LFE	○	22-3	
May Day*	●	1	May'16
Course registration, Summer 2016	○	2-5	
Classes commence	○	8	
BudhhaPurnima**	●	21*	
Shab-E-Barat**	●	24*	
Makeup class(Sunday Schedule)	○	26	
Last date of application for graduation for 18 th Convocation	○	31	Jun'16
Makeup class(Monday Schedule)	○	2	
Mid-term exams	○	12-16	July'16
Shab-E- Qadr**	●	3-9	
Eid-ul-Fitr**	●		
Classes end	○	4	Aug'16
Last date of withdrawal from courses	○	4	
Final exams	○	7-11	
Grades due at Office of the Controller of Examinations & Official end of Summer 2016	○	18	
National Mourning Day*	●	15	
Janmastami**	●	25	Sep'16
Course registration for Autumn 2016	○	28-Aug-01	
Classes commence	○	4	
Last date of application for financial aid for Spring 2016	○	8	
Eid-Ul-Azha**	●	11-17*	Oct'16
Makeup class(Sunday Schedule)	○	6	
Durga Puja**	●	11*	
Ashura**	●	13*	
Makeup class(Monday Schedule)	○	20	
Mid-term exams	○	23-27	Dec'16
Last date of withdrawal from courses	○	1	
Classes end	○	1	
Final exams	○	8-Apr	
Eid-e-MiladunNabi **	●	12*	
Grades due at Office of the Controller of Examinations & Official end of Autumn 2016	○	15	
Victory day*	●	16	
Christmas day*	●	25	
University recess	●	26 – 1 Jan	

● Indicates holidays. All dates are tentative, look for notices.

* As per Circular of the Ministry of Establishment

**Depends on citation of moon.

CODE OF CONDUCT

Once a student makes a choice of being a student of IUB, the student becomes a part of the IUB community. This community includes the student body, faculty members, and the administration. The relationship of the student with the IUB community is based upon mutual trust, personal respect and individual integrity. They shall demonstrate respect for all members of the IUB community as individuals, avoid exploitation of fellow community members and make every effort to foster academic conduct.

Students are expected to become their best selves and to work consciously towards bringing forth the best in others. It is expected that students clearly understand that while they are in IUB they bear the name of the University. All behavior therefore must reflect this reality in the social, civic, educational, and living environments in which they find themselves. Students are expected to be involved in the educational process that extends beyond the classroom as they design, create and participate in educational opportunities with and for other members of the University and civic community. The commitment to and involvement in the educational process at the University means that all aspects of human living are to be viewed as opportunities to teach, learn and grow. In pursuance students must always abide by all rules and regulations of the University.

All students shall abide by this guideline “Code of Conduct” at all times during their association with IUB. The term ‘University’ shall mean any physical property owned, or rented by the University to conduct its activities. The term also describes any other property where the University would be conducting its field activities, such as picnics, field trips, Live-in field experience, etc. As all students carry the name of the University even when they are off-campus, and not engaged in any University related activity, all students are held responsible for their behavior off-campus also. Therefore, the University is free to take punitive action against any students for any act of indiscipline committed on off-campus.

Offences: Conduct of students which are subject to penalty includes, but is not limited, to committing, assisting or participating in the following offences:

1. Plagiarism. (Plagiarism is a form of academic misconduct in which an individual presents the work of another person as his or her own. An important function of a University education is to equip students to appreciate and practice scholarship. It is in this context that the work submitted by a student must be their own. However, when excerpts are used in paragraphs or essays, the author must be acknowledged through footnotes, references, bibliographies or other accepted practices.)
2. Submitting the same essay, presentation or assignment more than once whether the earlier submission was at this institution or another institution, unless prior approval has been obtained.
3. Cheating at a quiz/test/or an examination or falsifying material subject to academic evaluation. Cheating includes, *inter alia*, offering or receiving in an examination any material other than those authorized by the examiners.
4. Submitting false records or information, in writing or orally, or failing to provide relevant information when requested.
5. Impersonating a candidate at an examination or availing oneself of the results of such examination.
6. Falsifying or submitting false documents, transcripts or other academic credentials.
7. Preventing, hindering or disrupting faculty, staff, students or other employees of the University in the discharge of their duties or academic pursuits.
8. Preventing, hindering or disrupting faculty, staff, students or other employees of the University or any visiting speakers from lawfully exercising their right to express any point of view or opinion or lawfully meet or assemble.
9. Preventing, hindering or disrupting visitors to the University from carrying out their lawful business.
10. Damaging, removing, or making unauthorized use of University property, or the personal property of faculty, staff, students or others at the University. In this context the meaning of ‘property’ includes information, however it be recorded or stored.
11. Engaging in verbal or physical altercation with other faculty, staff, students or other members of the University.
12. Assaulting individuals, including conduct which leads to the physical or emotional injury of faculty, staff, students or other members of the University, or which threatens the physical or emotional well-being of faculty, staff or students or other members of the University.

13. Using, possessing, distributing or selling of alcohol, drugs, or other substances of abuse, or being under the influence of such. For any reasons other than medical, in the University during or after University hours.
14. Smoking within University premises.
15. Possessing any weapon or instrument, which is capable of resulting in bodily injury to others in the University during or after University hours.
16. Speaking, addressing, behaving or treating members of the opposite gender in a manner that could be construed as gender harassment.
17. Discriminating between any members of faculty, staff, students, or other members of the University on grounds of gender, color, race or religion.
18. Dressing inappropriately, or in a manner that may be considered offensive considering the culture of the country.
19. Bringing false allegation against another member of faculty, staff, student, or others in the University.
20. Withholding information about any offence committed by another faculty, staff, students or others in the University, when asked to produce such.
21. Creating nuisance within the University. (Nuisance is considered physical or implied action which may be considered disturbing or annoying to the University community, or which hampers the normal operation of the University.)
22. Failing to comply with any penalty imposed for misconduct.

Penalties: The penalties, which may be imposed, singly or in combination, for any of the above offences may include, but are not limited to, the following:

1. A failing grade or mark of zero in the course, examination, or assignment in which the academic misconduct occurred.
2. Suspension from the University for a Specified Period of time, or indefinitely.
3. Reprimand, with letter placed in student's file.
4. Restitution, in the case of damage to, or removal or unauthorized use of property.

A notation on the student's permanent record of the penalty imposed.

CALENDAR 2016

