



Tentative Schedule - Admission Tests:

Semester	1 st Intake	2 nd Intake
Spring	November	December
Summer	March	April
Fall	July	August

Apply Online at:

admissions.bracu.ac.bd

Admission Application Fee Tk. 1,500/- (Non-refundable)

❖ Only "Online" applications are accepted.



Undergraduate Admissions

For Further Details

Please contact

Admissions Office

Kha 224 Bir Uttam Rafiqul Islam
Avenue, Merul Badda
Dhaka 1212, Bangladesh
Tel: +88 09638464646
Extension: 1001

Email: admissions@bracu.ac.bd

Website: www.bracu.ac.bd

Scholarships/Financial Aid

BRAC University provides following Scholarships/Financial Aid:

- Based on the Previous Academic Results
- Based on BRACU Admission Test Results
- Merit Scholarship Based on BRACU Academic Results
- Sibling Scholarship
- BRAC Scholarship
- Physically Challenged Students
- Children of Freedom Fighter
- Debater's Blue Scholarship
- Children of BRACU Staff and Faculty

For details, visit: <http://www.bracu.ac.bd/aid>

Fee Structure* (Non-refundable) For undergraduate local student

Particulars	PHR	LLB	ARC and CSE	Other Programs (Except PHR)	Note
Admission Fee	Tk. 30,800/-	Tk. 30,800/-	Tk. 30,800/-	Tk. 30,800/-	One time
Course Fee	Tk. 22,500/-	Tk. 24,000/-	Tk. 22,500/-	Tk. 22,500/-	For 01 course
Semester Fee	Tk. 12,750/-	Tk. 12,750/-	Tk. 11,500/-	Tk. 8,500/-	Each Semester
Library Membership Fee	Tk. 2,500/-	Tk. 2,500/-	Tk. 2,500/-	Tk. 2,500/-	One time
Total	Tk. 68,550/-	Tk. 70,050/-	Tk. 67,300/-	Tk. 64,300/-	

Note:

- Tuition Fee per credit: 7,500/=
- ARC Studio course Fee per credit: 8,000/=
- Tuition Fee for LLB per credit: 8,000/=

For details, visit:

<http://www.bracu.ac.bd/admissions/freshman-fee-structure>

Freshman Course Offerings

On the basis of the admission test results, a student will have to take one or more of the following courses:

- ENG 101 (Credit course)
- ENG 102 (Credit course)
- ENG 091 (Non credit course)
- MAT 091 (Non credit course)
- MAT 092 (Non credit course)

The exact number of course(s) a student is required to take will be shown against each name of the student in the test result.

Offered Programs

BRACU offers the Pharmacy & LLB program twice a year. For

Pharmacy: Spring & Summer semesters

LLB: Spring & Fall semesters

SL	Program	Total Credits
1	Bachelor of Architecture (B.Arch.)	207
2	Bachelor of Business Administration (BBA)	130
3	BSc in Computer Science & Engineering (CSE)	136
4	BSc in Computer Science (CS)	124
5	BSc in Electronic & Communication Engineering (ECE)	136
6	BSc in Electrical & Electronic Engineering (EEE)	136
7	BSS in Anthropology (ANT)	120
8	BSS in Economics (ECO)	120
9	BA in English (ENG)	120
10	LLB (Hons)	135
11	BSc in Physics (PHY)	132
12	BSc in Applied Physics & Electronics (APE)	130
13	BSc in Mathematics (MAT)	127
14	BSc in Microbiology (MIC)	136
15	BSc in Biotechnology (BTC)	136
16	Bachelor of Pharmacy (PHR)-Hons	164

Minimum Qualifications (except Bachelor of Pharmacy)

Particulars		Required Minimum GPA
SSC/Equivalent and HSC/Equivalent (including additional subject)		3.5 in SSC and HSC separately
O-level with five subjects and A-level with two subjects as per the scale of A=5, B=4, C=3, D=2		2.5 in O-Level and A-Level separately
Candidates applying for EEE, ECE, CSE, APE and Physics	HSC/Equivalent	“B” grade in Physics & Mathematics
	A-levels	“C” grade in Physics & Mathematics
Candidates for BSc in Computer Science and BSc in Mathematics	HSC/Equivalent	“B” grade in Mathematics
	A-levels	“C” grade in Mathematics
Candidates for BSc in Electronic & Communication Engineering and Electrical & Electronic Engineering who had Physics and Mathematics but not Chemistry in HSC/A-level/Equivalent will have to take a remedial course on Chemistry in addition to the courses required for the program.		
Candidates for BSc in Biotechnology and Microbiology should have minimum C grade in Biology and Chemistry in HSC/A-level/Equivalent. Candidates who did not have Mathematics in HSC/A-level/Equivalent must take a remedial course on Mathematics in addition to the courses required for the program.		
Candidates who have qualified in HSC/A levels or recognized equivalent examination in current year or two previous year are eligible to apply. “E” grades will not be considered.		

Minimum Qualifications of Bachelor of Pharmacy

[Public/ Private University B. Pharm Program Accreditation and Student Admission Guideline]

Candidates must have a minimum aggregate GPA of 8.00 out of 10 (on a scale of 10), with no grade lower than 3.5 in SSC/O Level/Equivalent and HSC/A Level/Equivalent. In addition, they must achieve a minimum GPA of 4.00 in Chemistry and Biology in both examinations. They also need a minimum GPA of 3.5 in Mathematics and Physics in both examinations (on a scale of 5 in HSC or equivalent). For “O” Level and “A” Level candidates, they must have a B grade in Chemistry, Biology, and a minimum C grade in Mathematics and Physics.
Candidates having no Mathematics or failed in the subject at the HSC/“A” Level or recognized equivalent exam may be admitted, but they need to take an extra 3 (three) credits course on Mathematics relevant to the B.Pharm. curriculum.
Candidates must pass HSC/ “A” level or recognized equivalent examinations in the current year or the previous year. For example, the 2024 January session candidate must pass their HSC/ “A” level or recognized equivalent examination in 2022 or 2023.
Foreign students must have passed 12 education years and got the same grades in recognized equivalent examinations from foreign recognized institutions and must get an equivalence certificate from the Pharmacy Council before admission. Recognized equivalents mean Education Board, Madrasah Board and Bangladesh Technical Education Board, etc.

- ❖ Candidates completed **IB Diploma** with a minimum DP Score of 24 are eligible to apply. (before applying please contact through admissions@bracu.ac.bd)
- ❖ Candidates completed 12 years of schooling from a reputed educational institution may also apply. (before applying please contact through admissions@bracu.ac.bd)
- ❖ **GED** is not acceptable.
- ❖ Cases where HSC or equivalent is more than three years previous to date need to apply to the chair admissions committee for review. (please contact through admissions@bracu.ac.bd)
- ❖ Candidates completed schooling outside Bangladesh will have to submit verified/attested copies of previous academic documents from their Institute/Foreign Ministry (of the country that they studied in) and equivalence certificates from the Board of Intermediate and Secondary Education, Dhaka.

Admission Test

All eligible candidates will have to sit for a written admission test on section/sections as shown in the table:

Program	Test section
BSS in Anthropology, BA in English and LLB (Hons)	English
BBA and BSS in Economics	English and Mathematics
BSc in Computer Science, BSc in Computer Science and Engineering, BSc in Electronic and Communication Engineering, BSc in Electrical and Electronic Engineering, BSc in Physics, BSc in Mathematics, BSc in Applied Physics and Electronics	English, Mathematics, Higher Mathematics and Physics
Bachelor of Architecture	English, Mathematics and Drawing
Bachelor of Pharmacy, BSc in Microbiology and BSc in Biotechnology	English, Mathematics, Biology and Chemistry

- ❖ In order to qualify, candidates must pass each sub section separately.

- ❖ Candidates who preliminary qualified for pre-university on the basis of written tests, will be called for an interview for the final selection to the pre-university course.

Transfer

Transfer of credits from an educational institution following a system similar to BRAC University may be considered after passing the admission test. Such candidates will have to apply with required documents and decision on such cases will be determined by the credit transfer policy of BRAC University.

Residential Semester (RS)



Residential Semester (RS) in Savar, which is mandatory for all BRAC University undergraduate students, offers a unique experience of social learning and ample opportunities to develop oneself as better and functional citizen. Thus, RS aims at providing holistic approach to learning and instilling necessary skills in students by organizing various experiential learning and extracurricular activities alongside academic courses. The core academic courses that RS offers are:

- a. Bangla
- b. English
- c. Bangladesh Studies
- d. Ethics & Culture
- e. French and Chinese language (optional)

Unique features of RS:

- a. Serene campus from city hustle & bustle
- b. Dorm life to nurture life skills and constructive habits
- c. Well-ventilated dorm rooms
- d. Supervision under experienced dorm-tutors
- e. 24/7 surveillance of student activities
- f. Classrooms equipped with modern facilities
- g. Rich library & modern computer lab facilities
- h. Two large fields and indoor-game facilities
- i. Emergency medical & psycho-social counseling facilities
- j. Foods with proper nutrition values

Events:

- a. Study tours to different historically important places to let students appreciate past events
- b. Field visits to rural areas to give practical experiences of rural life, culture and development process.