

PROGRAMS OF STUDY

Applications are invited for admission into the following undergraduate programs:

- Bachelor of Architecture (B.Arch) - 201 Credits
- BBA - 130 Credits
- BSc in Computer Science & Engineering - 136 Credits
- BSc in Computer Science - 124 Credits
- BSc in Electronic & Communication Engg - 136 Credits
- BSc in Electrical & Electronic Engineering - 136 Credits
- BSS in Anthropology - 120 Credits
- BSS in Economics - 120 Credits
- BA in English - 120 Credits
- LLB (Hons) - 135 Credits
- BSc in Physics - 132 Credits
- BSc in Applied Physics & Electronics - 130 Credits
- BSc in Mathematics - 127 Credits
- BSc in Microbiology - 136 Credits
- BSc in Biotechnology - 136 Credits
- Bachelor of Pharmacy (Hons) - 164 Credits

Minimum qualification for applying (Except Pharmacy)

Minimum GPA of 3.5 in SSC/Equivalent and HSC/Equivalent separately (including additional subject).

Minimum GPA of 2.5 in O-Levels in five subjects and A-Levels in two subjects according to the scale (A=5, B=4, C=3 & D=2). *Subjects with E grade will not be considered.*

Candidates who have passed HSC/A-Levels/Equivalent only in 2015/2016/2017 may apply.

Candidates who have completed higher secondary education (12 years of schooling) under a system different from SSC/HSC or O/A- Levels will have to get approval of the Equivalence Committee of the University.

Candidates who have passed from abroad will have to submit verified/attested copies of previous academic documents from their Institute/Foreign Ministry and equivalence certificates from the Board of Intermediate and Secondary Education, Dhaka.

Candidates for EEE, ECE, CSE, APE and Physics must have minimum B grade in Physics & Mathematics in HSC/Equivalent with minimum C grade in Physics & Mathematics in A-Levels. Candidates for BSc in Computer Science and BSc in Mathematics must have minimum B grade in Mathematics in HSC or minimum C grade in Mathematics in A-Levels.

Candidates for BSc in Electronic & Communication Engineering and Electrical & Electronic Engineering having Physics and Mathematics but not Chemistry in HSC or A-Levels must 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-Levels. Candidates not having Mathematics in HSC/A-Levels must take a remedial course on Mathematics in addition to the courses required for the program.

Minimum qualification for applying (Pharmacy)

Candidate must have a minimum aggregate GPA 6.50 in SSC/O-Level or equivalent and HSC/A-Level or equivalent examinations (in a total scale of 10).

Candidate must pass SSC/"O" level or recognized equivalents and HSC/"A" level or recognized equivalents in Science Group and obtain a minimum GPA 3.0 (in a scale of 5) without any additional subject.

Candidate must pass HSC/A-Level or recognized equivalent examination with a minimum GPA 3.0 in Chemistry and Biology separately and a minimum GPA 2.0 in Mathematics (in a scale of 5).

Candidates for Bachelor of Pharmacy (Hons) should have a minimum B grade in Biology and Chemistry in HSC/Equivalent and C grade in Biology and Chemistry in A level. However candidates having no Mathematics in the HSC/A-Level or recognized equivalents may be admitted, but they need to take an extra 03 credit course in Mathematics relevant to Bachelor of Pharmacy curriculum.

Candidates who have passed HSC/A-Levels only in 2016 and 2017 may apply.

ADMISSION TEST

All eligible candidates will have to sit for a written admission test as mentioned below:

- ❖ Candidates for BSS in Anthropology, BA in English and LLB (Hons): Admission test in *English*.
- ❖ Candidates for BBA, BSc in Microbiology, BSc in Biotechnology and BSS in Economics: Admission test in *English and Mathematics*.
- ❖ Candidates for 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 Applied Physics & Electronics, BSc in Mathematics: Admission test in *English, Mathematics, Higher Mathematics and Physics*.
- ❖ Candidates for Bachelor of Architecture (B.Arch): Admission test in *English, Mathematics* and a test in *Drawing*.
- ❖ Candidates for Bachelor of Pharmacy: Admission test in *English, Mathematics, Biology and Chemistry*.
- ❖ In order to qualify, candidates must pass each section separately.

Those who qualify in the written test will be called for interview for final selection.

Transfers

Transfer of credits from an educational institution with a system similar to BRAC University may be considered after admission. Such candidates will have to apply with required documents and the matter will be decided under the credit transfer rules of BRAC University.

Admission Test: December 8, 2017

Time: 9:30 AM

Application deadline: December 4, 2017, 11:00 PM
Classes start: January 9, 2018 (All Programs)

Apply online at

admissions.bracu.ac.bd

Admission application fee Tk. 1,500.00

Help desk available on Campus

Candidates should visit the website www.bracu.ac.bd/admissions for eligibility requirements, updated admission test procedure and sample questions.

All the tests will be held at

Dhaka: BRAC University, 66 Mohakhali, Dhaka 1212

Chittagong: BRAC Learning Centre, Chittagong,

18 SS Khalid Road, Kazir Deury, Chittagong

Bogra: BRAC Learning Centre, Bogra,

Betgari, Banani, N5 Shahajanpur Bogra

Sylhet: BRAC Learning Centre Sylhet,

Tamabil Road, Pিরerbarazar, Kahdim Nagar, Sylhet

RESIDENTIAL SEMESTER

Students admitted in a particular semester must attend the Residential Semester (RS) at Savar in his/her following semester if academically eligible. Attending the Residential Semester (RS) is mandatory for all students to be a graduate of BRAC University. Students undergoing the Residential Semester shall be required to go on field trips. The semester will provide an intensive course on enhancing the communication skills, in particular English, besides courses in Bangladesh Studies and Ethics. It will also emphasize, through various exercises and activities, the development of leadership qualities as well as the ability to live and function together as a group.

FEE STRUCTURE *(Please read this very carefully)*

Non-refundable Fees*

For Pharmacy Total Tk. 73,000	Admission Application Fee	Tk. 1,500
	Admission Fee	Tk. 25,000 (One Time)
For ARC and CSE Total Tk. 72,500	Semester Fee for Pharmacy <i>(PHR Lab Fee, Library Fee, and Student Activity Fee)</i>	Tk. 10,000 Per Semester
	Semester Fee for other programs <i>(IT Facility Fee, Library Fee, and Student Activity Fee)</i>	Tk. 7,000 Per Semester
For other programs Tk. 70,000	Studio Lab Fee for Architecture dept.	Tk. 2,500 Per Semester
	Lab Fee for Computer Science and Engineering (CSE)	Tk. 2,500 Per Semester
	Library Membership Fee for all programs	Tk. 2,000 (One Time)
	Registration Fees for 2 Courses (6 Credits)	Tk. 36,000

If a candidate is assigned to do one or more than one non-credit course(s): ENG091, MAT091, MAT092, s/he will need to pay an additional amount of Tk. 18,000.00 for each course.

Tuition Fee per Credit*

A. BBA BSc in Computer Science BSc in Computer Science and Engineering BSc in Electronic and Communication Engineering BSc in Electrical and Electronic Engineering BSc in Microbiology BSc in Biotechnology BSc in Applied Physics and Electronics BSc in Physics Bachelor of Pharmacy (Hons) BSc in Mathematics BSS in Economics BSS in Anthropology BA in English LLB (Hons)	Tk. 6,000.00
B. B.Arch - Studio Courses - Lecture Courses	Tk. 6,500.00 Tk. 6,000.00

* May increase with a notice before a semester

FINANCIAL AID

- ❖ Upto 100% tuition fee waiver may be provided to those who obtained GPA of 5.0 (without additional subject) in SSC and HSC from Science, Arts and Commerce groups or have 7 'A's in O-Levels (in one sitting) and 3 'A's in A-Levels.
- ❖ Upto 50% tuition fee waiver may be provided to those who obtained 6 'A's in O-Levels (in two sittings) and 2 'A's & 1 'B' in A-Levels
- ❖ BRAC offers full tuition fee waiver and living allowance for meritorious students from financially disadvantaged backgrounds.
- ❖ All scholarship will continue based on performance
- ❖ The younger of two siblings studying in BRAC University will receive upto 50% tuition fee waiver.
- ❖ Physically challenged students will receive special fee waiver at various rates to be determined by the Scholarship Committee on a case-to-case basis.
- ❖ Upto 50% tuition fee waiver for spouse/father/mother/son/daughter (waiver eligible for only one).

For More Information, please contact:

Information & Admissions Desk, Ground Floor
BRAC University
66 Mohakhali, Dhaka 1212
Phone: 984-4051-4 extn. 4003 or 985-3948, 985-3949
RanksTel: 04478-444001
Fax: 88-02-5881-0383
Email: admissions@bracu.ac.bd
Website: www.bracu.ac.bd