

BRAC UNIVERSITY

Academic Calendar | Bulletin Library | Maps | Login Immersion in Development Program (BIDP)

ABOUT

ACADEMICS

ADMISSIONS

CAMPUS LIFE

RESOURCES

FAOS & FLOWCHARTS

CONTACT

HOME

ADMISSIONS

UNDERGRADUATE PROGRAMS



Apply Now

Scholarships and Financial Aid

Sample Question



UNDERGRADUATE PROGRAMS



The following information will help you to have an overview of the Undergraduate Programs, including all the instructions under BRACU rules and regulations.







ADMISSION REQUIREMENTS FOR UNDERGRADUATE **PROGRAMS**

ACADEMIC REQUIREMENTS (ALL UNDERGRADUATE PROGRAMS EXCEPT PHARMACY)

- Minimum GPA of 3.50 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 BRAC University scale (A=5, B=4, C=3 and D=2). Subjects with E Grade will not be considered.
- 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 Admission Committee of the University.
- · Candidates who have finished school abroad have to submit verified/attested copies of previous academic documents from their institute/Foreign Ministry & Equivalence Certificate from Secondary & Higher Secondary Education Board, Dhaka.

ACADEMIC REQUIREMENTS (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 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).

SUBJECT REQUIREMENTS FOR PARTICULAR PROGRAM

- Candidates for Engineering and Physical Sciences (EEE, ECE, CSE, APE & PHY) must have a minimum B grade in
 Physics & Mathematics at HSC or minimum C grade in Physics & Mathematics at A Levels. Candidates for BSc in
 Computer Science and BSc in Mathematics must have a minimum B grade in Mathematics at HSC or minimum C grade in
 Mathematics at A Level.
- Candidates for BSc in Electronic & Communication Engineering and Electrical & Electronic Engineering having Physics
 and Mathematics but not Chemistry at HSC or A Levels must take a remedial course in 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 at HSC/A
 levels. Candidates not having Mathematics at HSC/A levels must take a remedial course in Mathematics, in addition to the
 courses required for the program.
- Candidates for Bachelor of Pharmacy (Hons) should have a minimum B grade in Biology and Chemistry at
 HSC/Equivalent and C grade in Biology and Chemistry at A level. However candidates having no Mathematics at 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.

BREAK OF STUDIES

• Candidates with a break of study of not more than three years may apply for admission.

CREDIT TRANSFER

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 the required documents and the matter will be decided under the credit transfer rules of BRAC University.

VISITING STUDENT OR GUEST STUDENT

Visiting or guest students are required to submit their applications along with the relevant transcripts and no objection letters (NOC) from her/his University.

ADMISSION TEST

All candidates will have to sit for a written admission test and an interview in the manner described:

- Candidates for BSS in Anthropology, BA in English and LLB (Hons): written admission test in English.
- Candidates for BBA, BSS in Economics, BSc in Microbiology, BSc in Biotechnology: written 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: written admission test in English, Mathematics, Higher Mathematics and Physics.
- Candidates for Bachelor of Architecture (B.Arch): written admission test in English, Mathematics and a test in drawing.
- · Candidates for Bachelor of Pharmacy (Hons): written admission test in English, Mathematics, Biology and Chemistry.
- In order to qualify, candidates must pass each section and subsection separately.
- Those who qualify in the written test will be called for interview for final selection.

ShareThis Facebook Tweet LinkedIn Pinterest Email

Ť











ABOUT

ACADEMICS

Research

RESOURCES

Ayesha Abed Library

CAMPUS LIFE

IMPORTANT LINKS

Accommodation

■ UGC, Bangladesh

5/5/2017

- Leadership and Management
- Affiliations
- Location
- Convocation
- HR and Administrative Policies
- Get Involved
- In Memoriam

- Calendar
- Institutes and Schools
- Policies and Procedures
- Departments
- Programs

© 2017 BRAC UNIVERSITY. ALL RIGHTS RESERVED.

- Office of the Registrar
- Residential Campus
- Centres and Initiatives

Undergraduate Programs | BRAC University

- Writing Centre
- Courseware Moodle
- GDLN Centre
- Publications
- MSDN Academic Alliance
- Resources for Media
- Dress Code
- Social Media

- Community Involvement
- Relationship Management Office
- Career Services & Alumni Relations
- Student Affairs
- Medical Unit
- Club Forum
- Campus Shop

- Ministry of Education, Bangladesh
- BRAC
- BRAC BANK
- BRAC ENTERPRISES

Copyright | Privacy Policy











