

Bhaskaracharya College of Applied Sciences, University of Delhi Programme/Course-wise requirements for UG admissions (2019-2020)

Minimum requirements for the students who have passed the qualifying examinations and are seeking admission in BCAS, to various courses are summarized below:

S.No.	Programme/ Course	Additional Eligibility Criteria and Course-wise Combination of Subjects for Merit List
1.	B.Sc. (Hons.) Botany, Zoology and Microbiology	55% or more marks in the aggregate of Physics, Chemistry, Biology/Biotechnology (PCB/PCBt) (Practical& Theory together) And passing in one compulsory language i.e. English with 50% marks.
2.	B.Sc. (Hons.) Computer Science	Mathematics, one language and two other subjects listed as academic subjects Should have secured (a) 60% or more marks in Mathematics (b) 60% or more marks in aggregate of four subjects including Mathematics, one language (LIST B) and two other subjects listed as Academic Subjects (LIST A). Or The admission would be based on the aggregate of marks scored in class XII in best four academic subjects inclusive of one language (LIST B), Mathematics and two out of Physics, Chemistry and Computer Science/ Informatics Practices. Note: Applicants from other streams, (with Mathematics in Class XII), will have a disadvantage of 2% in aggregate of required four subjects, i.e. Mathematics + one language (LIST B), + two academic subjects from those streams.
3.	B.Sc. (Hons.) Chemistry, Physics and Polymer Science	(a) The overall percentage in Physics, Chemistry and Mathematics (PCM)should be 55%(b) and one compulsory language should be 50% (LIST B).
4.	B.Sc. (Hons.) Electronics /Instrumentation	 (c) The overall percentage in Physics, Chemistry and Mathematics (PCM)should be 55% (d) and one compulsory language should be 50% (LIST B).

5.	B.Sc. Hons.) Food Technology	 (a) 55% or more marks in the aggregate of Physics, Chemistry, Mathematics/Biology/Bio-technology (PCM/PCB/PCBt) (Practical & Theory together) (b) 50% in English as a compulsory language. Note: Applicants who have studied both Mathematics and Biology, i.e., PCMB at qualifying exam will be given 3% relaxation.
6.	B.Sc. (Hons.) Biomedical Science	 (a) An aggregate of at least 55% aggregate in Physics, Chemistry, Biology/Biotechnology (PCB/BT) subjects. (b) At least 50% marks in English (compulsory subject). Note: Students having PCB/Bt with Mathematics (at least 60% marks) will be given an advantage of 3% over and above their PCB/Bt aggregate.

LIST A: (Academic/Elective Subjects)

Accountancy	Computer Science/	Mathematics
	Computer Applications/	
	Informatics Practices	
Anthropology	Economics	Philosophy/Logic and
		Philosophy
Biology/Biochemistry/Biotechnology	Geography	Physics
Business Mathematics	Geology	Political Science
Chemistry	History	Psychology
Civics	Home Science	Sociology
Commerce/Business Studies	Legal Studies	Statistics

LIST B: (Language Subjects)

List B (Language Subjects)					
LIST B1				LIST B2	
Assamese	Gujarati Core/	Maithili Core/	Odia Core/	Tamil Core/	Arabic Core/
Core/	Gujarati	Maithili	Odia Elective	Tamil	Arabic
Assamese	Elective	Elective		Elective	Elective
Elective					
Bengali Core/	Hindi Core/	Malayalam	Punjabi Core/	Telegu Core/	French Core/
Bengali	Hindi Elective	Core/	Punjabi	Telegu	French
Elective		Malayalam Elective	Elective	Elective	Elective

Bodo Core/	Kannada	Manipuri	Sanskrit Core/	Urdu Core/	German Core/
Bodo Elective	Core/	Core/	Sanskrit	Urdu Elective	German
	Kannada	Manipuri	Elective		Elective
	Elective	Elective			
Dogri Core/	Kashmiri	Marathi Core/	Santhali Core/		Italian Core/
Dogri Elective	Core/	Marathi	Santhali		Italian
	Kashmiri	Elective	Elective		Elective
	Elective				
English Core/	Konkani	Nepali Core/	Sindhi Core/		Persian Core/
English	Core/	Nepali	Sindhi		Persian
Elective	Konkani	Elective	Elective		Elective
	Elective				
					Spanish Core/
					Spanish
					Elective

Note:

The University may define any other relevant subjects as academic/elective for a particular course. In case an applicant has studied elective and core languages, the core language subject will be treated as language, while elective language can be considered as academic/elective subject.

Note: The information in the document has been taken from Bulletin of Information (2019-2020), University of Delhi for Undergraduate admission (on merit based 2019-2020). Any information given here is subjected to change as per the guidelines of the University of Delhi as and when received.