

University Transfer Guide 2022 - 2023

UBC Bachelor of Science: Microbiology and Immunology

The following information is a summary of the transfer and program requirements from the university website. For more detailed information such as additional courses, GPA requirements etc., please consult with one of our academic advisors.

To apply to UBC as a transfer student, you are strongly encouraged to have **24 transferable credits completed by May.** Having more than 24 credits applicable to your intended program may increase your likelihood of admission. https://you.ubc.ca/applying-ubc/requirements/university-college-transfer/

The following information is from UBC website:

Admission to the Major or Minor is not automatic and must be approved by the Department.

- Any transfer applicant who did not take Chemistry 11 or Physics 11 or acceptable equivalent from outside of BC must have taken transferable first-year courses as a replacement.
- If you have more than 48 credits, you MUST be eligible for Year 2 standing; you need at least 24 credits which includes a minimum of 15 first-year (100 level) science credits
- If you're waiting for an outcome regarding your UBC application, you still need to apply to the UBC Science Second Year Application. You must complete all departmental and faculty requirements for any specialization to which you apply.
- Successfully complete six credits of post-secondary first-year English studies at a recognized university in an English-speaking country. For more information, please check UBC English Language Admission Standard

https://science.ubc.ca/students/degree/transferapplicants https://science.ubc.ca/students/degree/apply

Sample Transfer Plan

Transfer Requirements

Alexander College (ALEX)	University of British Columbia (UBC)
ENGL 100 (3 credits)	WRDS 150 (3 credits)
ENGL 101,102, OR 103 (3 credits)	ENGL 1st (3 credits)
MATH 104 (3 credits) or MATH 151 (3 credits)	MATH 104 (3 credits) or MATH 100 (3 credits)
CHEM 101 (4 credits) &	CHEM 120 (3 credits) & CHEM 130 (3 credits) & CHEM 1st
CHEM 102 (4 credits) ¹	(2 credits)
BIOL 101 (4 credits) &	BIOL 1st (8 credits),
BIOL 102 (4 credits)	Exempt from UBCV BIOL 111, 121, 140
PHYS 100-level ²	PHYS 100 (3 credits)
Program Requirements or Electives	See an academic advisor for more details

¹ Student who takes AC CHEM 101 &102 from May 2020 must take additional laboratory portions at UBC to be accepted as UBC CHEM 121 & CHEM 123

Recommended Courses

* You may select the courses from the Program Requirements and Elective courses

Alexander College (ALEX)	University of British Columbia (UBC)
BIOL 201 (4 credits)	BIOL 200 (3 credits)
CHEM 201 (4 credits) & CHEM 202 (4 credits) ³	CHEM 213 (3 credits) & CHEM 223 (3 credits)

³ Please contact Academic advising before proceeding with registering for these courses Please check https://www.bctransferguide.ca/ for specific transfer details

Please note: Ensure you are using the most current version of this form. We are checking the requirements regularly, but the receiving university's transfer requirements can be changed anytime without notice. It is the student's responsibility to make sure to meet UBC's general admission requirements. https://you.ubc.ca/applying-ubc/requirements/university-college-transfer/

² Students require 3 credits of 100-level physics beyond PHYS 100. Students lacking Physics 12 must take PHYS 100 before taking any other 100-level PHYS course, using PHYS 100 as an elective. Students are encouraged to complete this specialization requirement in their first year. Please check https://www.calendar.ubc.ca/vancouver/index.cfm?tree=12,215,410,430 for more information.