

Requirements for all applicants

English language requirement

All applicants, regardless of country of origin or citizenship status, must demonstrate competence in the English language in one of the following seven ways, depending on where you are completing your education. (Note that enrollment in first-year writing intensive courses requires higher grades than admission grades.)

- 1 completion of the last three years of full-time secondary education in English in Canada or another country where the principal language of instruction is English. A minimum grade of 60% or C in one of English 12, English Literature 12, or English 12 First Peoples, or their equivalents, is required.
- 2 completion of the last four years of full-time secondary education in English at a recognized International school where the principal language of instruction in the country is not English. A minimum grade of C or 60% in senior level English is required.
- 3 completion of the IB diploma with English A1 or A2 (HL or SL) with a minimum grade of 3.
- 4 completion of GCE A-levels with O/AS/A Level English with a minimum grade of C.
- 5 completion of a three unit transferable English course or certified W (writing intensive) course with a minimum grade of C-
- 6 completion of the IELTS (International English Language Testing System) with a minimum score of 6.5 on the Academic Modules. A minimum subscore of 6.0 must be achieved on each of the four components: listening, reading, writing and speaking.
- 7 completion of TOEFL IBT (Test of English as a Foreign Language internet based test) with an overall score of 88 or better with a minimum score of 20 in each of the four components (listening, speaking, writing, reading).

Quantitative and Analytical Skills admission requirement

All applicants to undergraduate programs must demonstrate their competence in quantitative and analytical skills in one of the following ways:

- 1 a minimum grade of 60% or C in a senior level math course or precalculus
- 2 a minimum score of 3 in IB HL or SL math
- 3 a minimum D grade in GCE A/AS/O level math
- 4 a grade of C- or better in a 3-unit math or certified Q (quantitative) course that transfers to SFU (for college and university transfer students).

Investing in your education

Cost

Here are estimates in Canadian funds of what it might cost you to attend SFU for a year (8 months, 10 courses):

EXPENSE	DETAILS	INTERNATIONAL UNDERGRADUATE
Tuition and fees	Tuition may vary by academic program; includes a universal pass for public transportation	\$16,400
Textbooks/supplies	Varies by program	\$1,700
Residence	On Burnaby campus; includes furnished private room, internet and telephone	\$5,000
Meals	Basic Residence meal plan for eight months each year	\$2,700
Medical insurance	Required by BC Law: Basic health plan for the first 90 days available only through private insurers, subsequent basic yearly plan available through the BC government; application required; imon Fraser Student Society plan covers extended benefits (medicine, etc.) in conjunction with basic BC health plan	\$1,000

Entrance scholarships

We have entrance scholarships for undergraduates based solely on academic excellence, but we also offer scholarships and awards that might apply to your specific situation. students.sfu.ca/entrancescholarships.html

SCHOLARSHIPS	AMOUNT	REQUIREMENTS
W. Ronald Heath	\$40,000 + tuition	Academic excellence International students attending United World Colleges
SFU Africa	\$40,000 + tuition	Academic excellence Students graduating from a high school in Africa
India	\$10,000	Academic excellence International students graduating from a high school in India
SFU ZU Dual Degree scholarships	\$10,000	Academic achievement Zhejiang University students studying in the SFU ZU dual degree program in computing science
IB Academic Excellence	\$7,000	High academic achievement IB Diploma Program (34 or more points)
IB Summit	\$5,000	Academic excellence IB Diploma Program (30-33 points)
Academic Excellence	\$5,000	High academic achievement and potential Applicants may qualify for additional travel allowance Students graduating from a high school
Lohn/Louie	\$5,000	High financial need Demonstrated commitment to volunteer activities Students graduating from a high school
Mitsubishi	\$5,000	Academic excellence Students graduating from a high school in any developing country world-wide
International Summit	\$3,500	Academic excellence and potential Applicants may qualify for additional travel allowance
Phi Theta Kappa	\$3,500	Phi Theta Kappa members from US colleges with strong academic achievement

After we offer you admission

Apply for a study permit

Before you can study in Canada, you must obtain a study permit by applying to your closest Canadian Embassy or Consulate. Make sure you apply early, as Canadian representatives have deadlines for processing your request. You will need a "letter of introduction" authorizing the issuance of a study permit prior to your entry into Canada.

Already studying in Canada? Check your study permit

Your study permit must be valid for a postsecondary institution in Canada. Apply several months in advance if you need to change the conditions of your study permit from high school to postsecondary school or extend the length of time you have been given.

U.S. citizen? Get your permit at the border

If you are from the United States (or Greenland or St Pierre and Miquelon) you can apply for a study permit at your point of entry into Canada, whether airport or land crossing.

Visiting for only one term?

If you are studying at SFU for only one term (less than 6 months), you are not required to have a study permit. However, without one, you cannot accept employment on campus and health care costs may be significantly higher. By obtaining a study permit ahead of time, you can also request to extend your stay for an additional term without having to leave Canada to apply for a study permit. www.cic.gc.ca

International student advising

SFU International offers programs and services to support your success:

- International Student Advisors - to answer your questions and offer advice on issues relating to study/work permits, visas, health insurance, employment, personal and cultural transition
- International Orientation
- Programs including International Mentorship, Global Partnering System, International Host, and Language Circles
- Social events, workshops and information sessions

SFU International: students.sfu.ca/internationalstudentservices

Academic advising: students.sfu.ca/academicadvising.html

After you arrive at SFU

Opportunities to work on or off-campus during and after your studies will allow you to gain valuable work experience, make connections with the local community, and earn a little extra money. www.cic.gc.ca/english/study/work.asp

Working on campus

If you are a full-time SFU student on a valid study permit you may work part-time on any SFU campus (Burnaby, Surrey, Vancouver). Learn more about employment opportunities through SFU Career Services at www.sfu.ca/career.

Working off campus

Eligible international students are permitted to work off campus for a maximum of 20 hours per week with a valid off campus work permit. To be eligible for this program, you must have been enrolled full-time at a participating postsecondary institution for at least 6 of the past 12 months and must have maintained good academic standing.

Co-operative Education

Gain valuable Canadian and international work experience through SFU's world-renowned Co-operative Education Program, available to all students in all faculties. You will have an opportunity to work in your area of study, earn a salary to help pay for your schooling, and gain experience working in your chosen career. International students who are accepted into the co-op program would be eligible to apply for a co-op work permit. www.sfu.ca/coop

Post-graduation work permit

You may be eligible to work in Canada for up to three years after completing your SFU degree: apply for a work permit under the Post-Graduation Work Permit Program. SFU's Career Services can also help you when you are close to graduating, with career exploration, decision-making and work search. www.sfu.ca/career.

Helping foreign student graduates become permanent residents

Citizenship and Immigration Canada has a number of Permanent Resident programs for international graduates who wish to remain in Canada permanently. These programs include the recently introduced Canadian Experience Class, Federal Skilled worker Class, and the Provincial Nominee Program. www.cic.gc.ca

Deadlines

February 28 for early admission to Fall term (September); final deadline April 30

September 30 for admission to Spring term (January)

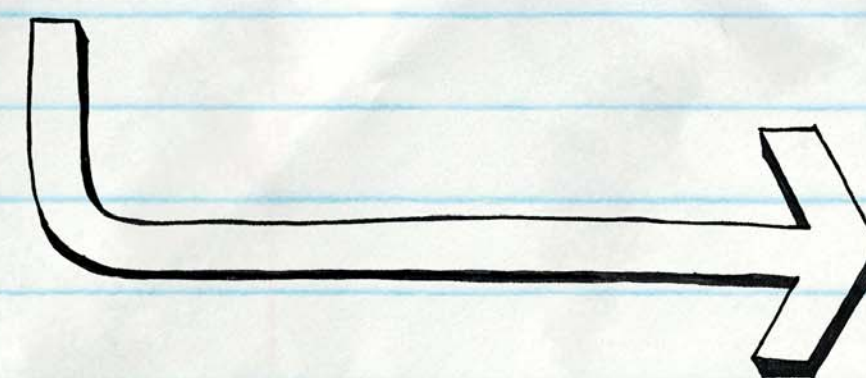
January 30 for admission to Summer term (May)

Apply online

applybc.ca



INTERNATIONAL ADMISSION REQUIREMENTS



Check out all the details and get ready to



INTERNATIONAL ADMISSION FROM HIGH SCHOOL

For admission requirements from secondary schools in countries other than those listed below, please visit students.sfu.ca/admission

	General Requirements	Applied Sciences	Arts and Social Sciences	Business	Communication, Art and Technology	Education	Environment	Health Sciences	Science
American	Graduation from an accredited high school English Language and Quantitative and Analytical Skills admission requirements (see back page) SAT I score of 1550 or ACT Composite score of 22 Admission average is calculated on all Junior and Senior Level academic courses Submit an interim transcript showing final grades for all courses completed in Junior year and a list of Senior Level courses in progress Admission is competitive: based on the American grading scale, the required average is in the mid-80s.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Level Math and one of Senior Level Biology or Chemistry or Physics ENGINEERING SCIENCE: Senior Level Math and Senior Level Chemistry and Senior Level Physics	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math and two Senior Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math	ALL PROGRAMS: Senior Level Math and two Senior Level Science courses
British Patterned Education	General Certificate of Education Advance Level (GCEA Level) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on a minimum of 3 A-Level courses, or 2 A-Level courses and 2 AS Level courses (must be in different subject areas) Submit certified true copies of final GCSE results and predicted A-Level results Admission is competitive: a minimum B average required for most programs	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Math and one of Biology or Chemistry or Physics. These requirements can be either AS or A Level. ENGINEERING SCIENCE: Math and Chemistry and Physics. These requirements can be either AS or A Level.	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: AS or A Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): AS or A Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: AS or A Level Math and two AS or A Level Science courses (must be in different subject areas)	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: AS or A Level Math	ALL PROGRAMS: AS or A Level Math and two AS or A Level Science courses (must be in different subject areas)
International Baccalaureate	International Baccalaureate Diploma English Language and Quantitative and Analytical Skills admission requirements (see back page) Submit "IB predicted grades" form (students.sfu.ca/forms.html) One full year of transfer credit (30 units) granted for completed IB Diploma. Transfer credit awarded for all Standard Level and Higher Level subjects passed with a minimum grade of 4 or Higher. Students in a partial IB program will be considered for admission on the basis of their secondary school results. Transfer credit will be granted for Higher Level courses completed with a minimum grade of 5; transfer credit is not awarded for Standard Level courses.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Math and one of Biology or Chemistry or Physics. These requirements can be either Standard or Higher Level. ENGINEERING SCIENCE: Math and Chemistry and Physics. These requirements can be either Standard or Higher Level.	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Standard or Higher Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Standard or Higher Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Standard or Higher Level Math and two Standard or Higher Level Science courses (must be in different subject areas)	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Standard or Higher Level Math	ALL PROGRAMS: Standard or Higher Level Math and two Standard or Higher Level Science courses (must be in different subject areas)
China	Senior Middle School Graduation Diploma English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average calculated on all Senior Year 3 academic courses Submit transcript which includes grades for all courses completed and final grades for term one of Senior Year 3 Admission is competitive: based on the China grading scale, the required average is in the mid-80s.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Year 3 Math and Senior Year 3 Biology or Senior Year 3 Chemistry or Senior Year 3 Physics. ENGINEERING SCIENCE: Senior Year 3 Math and Senior Year 3 Chemistry and Senior Year 3 Physics.	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Year 3 Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Year 3 Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Year 3 Math and two Senior Year 3 Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Year 3 Level Math	ALL PROGRAMS: Senior Year 3 Math and two Senior Year 3 Science courses
India	All India Senior School Certificate/Higher Secondary School Certificate (HSSC)/India School Certificate (12 year) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on all Standard XII Level academic subjects (must have a minimum of 4) Submit pre-board exam results Admission is competitive: based on the India pass scale of 35%, the required average ranges from the high 70s to the low 80s.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Standard XII Level Math and one of Standard XII Level Biology or Standard XII Level Chemistry or Standard XII Level Physics. ENGINEERING SCIENCE: Standard XII Level Math and Standard XII Level Chemistry and Standard XII Level Physics.	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Standard XII Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Standard XII Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Standard XII Level Math and two Standard XII Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Standard XII Level Math	ALL PROGRAMS: Standard XII Level Math and two Standard XII Level Science courses
Indonesia	Surat Tanda Tamat Belajar Sekolah Menengah Unum Tingkat Atas (STTB:SMA) and EBANAS results English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on Senior year academic subjects Submit transcript which includes first term marks for upper secondary year 3 Admission is competitive: based on the Indonesia grading scale, the required average ranges from 7 to 9.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Level Math and Senior Level Biology or Chemistry or Physics. ENGINEERING SCIENCE: Senior Level Math and Senior Level Chemistry and Senior Level Physics	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math and two Senior Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math	ALL PROGRAMS: Senior Level Math and two Senior Level Science courses
Singapore	Completion of the Singapore-Cambridge General Certificate of Education Examinations (Advanced Level) with 3 Higher 2 (H2) Level examinations (excluding Knowledge & Inquiry) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on a minimum of 3 H2 Level results Submit predicted Advanced Level results Admission is competitive: a minimum B average is required for most programs.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: H2 Level Math and one of H2 Level Biology or H2 Level Chemistry or H2 Level Physics. ENGINEERING SCIENCE: H2 Level Math and H2 Level Chemistry and H2 Level Physics.	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: H2 Level Math Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): H2 Level Math	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: H2 Level Math and two H2 Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: H2 Level Math	ALL PROGRAMS: H2 Level Math and two H2 Level Science courses
Pakistan	Higher Secondary School Certificate (HSSC) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on all Senior Level academic courses Submit high school transcript including first term grades for Senior year Admission is competitive: based on the Pakistan grading scale, the required averages ranges from the high 70s to the low 80s.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Level Math (pre-calculus) and one of Senior Level Biology or Chemistry or Physics. ENGINEERING SCIENCE: Senior Level Math (pre-calculus) and Senior Level Chemistry and Senior Level Physics	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Level Math (pre-calculus) Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Level Math (pre-calculus)	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus) and two Senior Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus)	ALL PROGRAMS: Math (pre-calculus) and two Senior Level Science courses
Kazakhstan	Attestat o Srednem Obrazovanii (Certificate of Complete Secondary Education) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on all Senior Level academic courses Submit high school transcript including first term grades for Senior year Admission is competitive: based on the Kazakhstan grading scale, the required average is approximately 4 on a 5-point scale.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Level Math (pre-calculus) and one of Senior Level Biology or Chemistry or Physics. ENGINEERING SCIENCE: Senior Level Math (pre-calculus) and Senior Level Chemistry and Senior Level Physics	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Level Math (pre-calculus) Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Level Math (pre-calculus)	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus) and two Senior Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus)	ALL PROGRAMS: Math (pre-calculus) and two Senior Level Science courses
Vietnam	Bằng Tốt Nghiệp Phổ Thông Trung Học (Upper Secondary School Graduation Certificate) English Language and Quantitative and Analytical Skills admission requirements (see back page) Admission average is calculated on all Senior Level academic courses Submit high school transcript including first term grades for Senior year Admission is competitive: based on the Vietnam grading scale, the required average is approximately 8.	COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES: Senior Level Math (pre-calculus) and one of Senior Level Biology or Chemistry or Physics ENGINEERING SCIENCE: Senior Level Math (pre-calculus) and Senior Level Chemistry and Senior Level Physics	ALL PROGRAMS: See General Requirements	BACHELOR OF BUSINESS ADMINISTRATION: Senior Level Math (pre-calculus) Admission decisions will be based on a combination of a student's academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: beedie.sfu.ca/bba/applycat1.php .	COMMUNICATION: See General Requirements CONTEMPORARY ARTS: See General Requirements. May require portfolio/audition: see www.sfu.ca/choosecontemporaryarts . INTERACTIVE ARTS AND TECHNOLOGY (VIA TECHONE): Senior Level Math (pre-calculus)	BACHELOR OF GENERAL STUDIES: See General Requirements	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus) and two Senior Level Science courses	BACHELOR OF ARTS: See General Requirements BACHELOR OF SCIENCE: Senior Level Math (pre-calculus)	ALL PROGRAMS: Math (pre-calculus) and two Senior Level Science courses

OTHER ADMISSION

Advanced Placement	Advanced Placement (AP) courses may be used for admission. We will grant transfer credit and/or advanced standing for AP courses completed with a grade of 4 or 5; final AP scores must be sent directly from the College Board. A complete list of transfer credit offered for AP courses is available at students.sfu.ca/admission . AP grade to SFU % equivalents: AP grade 5 = 96%, AP grade 4 = 86%, AP grade 3 = 80%, AP grade 2 = 70%	College or University transfer	A minimum of 24 units/credits from a recognized postsecondary institution are required. A maximum of 60 units/credits may be transferred toward an SFU degree program. College and university transfers must meet our English Language admission requirement and our Quantitative and Analytical Skills admission requirement. students.sfu.ca/admission/requirements/international-college-university.html .	Degree holders	We accept students for second degree, post baccalaureate diploma and certificate programs. All applicants must meet our English Language admission requirement and our Quantitative and Analytical Skills admission requirement.	Graduate studies	We offer Master and Doctoral programs in each of our eight Faculties. If you already have a specific area of research, detailed information is available at www.sfu.ca/research-interests . For general information on graduate programs, the Dean of Graduate Studies site is www.sfu.ca/dean-gradstudies .
---------------------------	--	---------------------------------------	---	-----------------------	--	-------------------------	--