

## Requirements for all applicants

### English Language admission requirement

All applicants, regardless of country of origin or citizenship status, must demonstrate competence in the English language in one of the following six 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 a three unit transferable English course or certified W (writing intensive) course with a minimum grade of C-.
- 5 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.
- 6 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 the equivalents to BC Principles of Math 11 or Foundations of Math 11 or Pre-Calculus 11, or in Principles of Math 12 or Applications of Math 12 or Calculus 12;
- 2 a minimum score of 3 in IB HL or SL math;
- 3 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).

## Special admission

### Diverse Qualifications Program

Of course, we want academically well-qualified students. But we're also interested in those who meet our minimum admission standards and have demonstrated commitment or excellence in other endeavours, or who have succeeded in their studies in spite of difficult circumstances. [students.sfu.ca/admission/requirements/diverse-qualifications.html](http://students.sfu.ca/admission/requirements/diverse-qualifications.html)

### Aboriginal Undergraduate Admission Policy

This policy takes into consideration an applicant's educational history, cultural knowledge, work experience and other achievements, as well as education goals. Admission information is reviewed by a three person committee composed of members from SFU's Indigenous Student Centre, the specific Faculty applied to, and University Admissions. [students.sfu.ca/admission/requirements/aboriginal-admission-policy.html](http://students.sfu.ca/admission/requirements/aboriginal-admission-policy.html)

## Student-athletes

All students who wish to participate in intercollegiate athletics at SFU must register with the NCAA Eligibility Centre. For more information, please see [www.sfu.ca/ncaa](http://www.sfu.ca/ncaa)

## Entrance scholarships and awards

WE'LL CONSIDER YOU AUTOMATICALLY FOR THESE:	
\$20,000	Lloyd Carr-Harris Foundation Scholarship in Business Administration
\$7,000	SFU IB Academic Excellence Scholarships
\$5,000	Academic Excellence Scholarships
\$5,000	IB Summit Scholarships
\$3,500	Summit Scholarships and Kenneth Strand Scholarships
\$2,000-\$4,000	Jack Diamond Awards

APPLY BY FEBRUARY 28 FOR THESE: ONLY ONE APPLICATION NECESSARY	
A minimum average of 90% (31 IB points) is required to apply for these scholarships at <a href="http://students.sfu.ca/entrancescholarships">students.sfu.ca/entrancescholarships</a> .	
\$34,000	Simon Fraser Scholarships
\$29,000	Simon Fraser Alumni Leadership Scholarships
\$24,000	Gordon M. Shrum Scholarships
\$24,000	Shad Valley Shrum Scholarships
\$10,000	Tadeusz Specht Memorial Scholarship
\$7,000	Dean's Scholarships in each Faculty

THESE AWARDS HAVE SEPARATE APPLICATIONS AND DEADLINES ( <a href="http://students.sfu.ca/entrancescholarships/canadian.html">students.sfu.ca/entrancescholarships/canadian.html</a> )	
\$5,000	H.Y. Louie or Lohn Foundation Entrance Awards
\$2,000	Surrey Entrance Awards
\$2,500	Aboriginal Entrance Awards
\$2,000	Community Entrance Awards

## Cost

CAD estimates for a year, for an undergraduate student for two terms (8 months) taking a total of 30 units (15 per term).

EXPENSES	COSTS
Tuition and fees	\$5,500
Books and supplies	\$1,700
Residence and meals	\$7,700
<b>TOTAL</b>	<b>\$14,900</b>

## Admission from college or university

You must have successfully completed 24 units of transferable postsecondary course work and may transfer up to a maximum of 60 units toward your degree program. (For SFU equivalents for BC first and second year courses: [www.bctransferguide.ca](http://www.bctransferguide.ca).) If you have completed fewer than 24 units you will be required to meet the high school admission requirements. If you have completed 9 or more units with a GPA less than 2.0 (or 60%) or you are not in good standing, you will not be admitted. All applicants are required to meet our English language admission requirement and our Quantitative and Analytical Skills admission requirement.

### Institutes of Technology

If you've completed a two or three-year diploma from an academic program at a Canadian institute of technology, including the British Columbia Institute of Technology, or a college of applied arts and technology, you may be admitted with a competitive average. Transfer credit may be granted for approved diplomas.

### BC Associate of Arts or Science

BC Associate of Arts or Science degree holders will receive preference in admission, with a GPA 0.25 points less than the GPA required for regular transfer, but not less than 2.00 overall. If individually assigned transfer credit totals less than 60, the remainder will be general elective credit.

### Québec CEGEP

CEGEP applicants must have either a completed two year DEC, or at least one year of an approved academic program, as well as meet our English language admission requirement and our Quantitative and Analytical Skills admission requirement.

## Deadlines

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

September 30 for admission to Spring term (January)

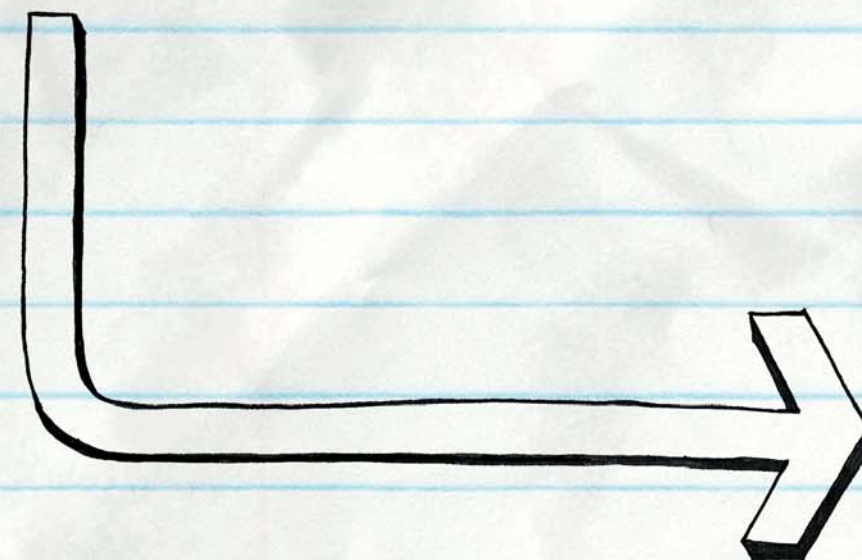
January 30 for admission to Summer term (May)

## Apply online

[applybc.ca](http://applybc.ca)



# ADMISSION REQUIREMENTS



Check out all the details and get ready to



# ADMISSION FROM CANADIAN HIGH SCHOOL

For complete and current information: [students.sfu.ca/admission.html](https://students.sfu.ca/admission.html)

	General Requirements	Applied Sciences	Arts and Social Sciences	Business	Communication, Art and Technology	Education	Environment	Health Sciences	Science	Approved courses	
<b>International Baccalaureate</b>	Students admitted on completed International Baccalaureate Diploma. Minimum total of 24 points, however admission is competitive and a higher score may be required. 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 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 grade of 5; transfer credit is not awarded for Standard Level courses. IB to SFU grade equivalents: IB grade 7 = 96%, IB grade 6 = 90%, IB grade 5 = 86%; IB grade 4 = 76%, IB grade 3 = 70% Obtain a minimum grade of 3 in English A1 or A2 (HL or SL) Obtain a minimum grade of 3 in Mathematics or Math Studies (SL or HL)	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> Math, one of Biology/Chemistry/Physics. Program-specific requirements can be either Standard or Higher Level. <b>ENGINEERING SCIENCE:</b> Math, Chemistry, Physics. Program-specific requirements can be either Standard or Higher Level.	<b>ALL PROGRAMS:</b> See general requirements	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> Math. Program-specific requirements can be either Standard or Higher Level. Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> See General Requirements <b>CONTEMPORARY ARTS:</b> See General Requirements. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> Math, two Science courses. Program-specific requirements can be either Standard or Higher Level	<b>BACHELOR OF GENERAL STUDIES:</b> See General Requirements	<b>BACHELOR OF ARTS:</b> See General Requirements <b>BACHELOR OF SCIENCE:</b> Math, two science courses. Program-specific requirements can be either Standard or Higher Level.	<b>BACHELOR OF ARTS:</b> See General Requirements <b>BACHELOR OF SCIENCE:</b> Math. Program-specific requirements can be either Standard or Higher Level.	<b>ALL PROGRAMS:</b> Math, two Science courses. Program-specific requirements can be either Standard or Higher Level.		
<b>British Columbia</b>	Although provincial exams are optional for BC high school students, you must write the English 12 provincial exam and meet BC high school graduation requirements. Your admission average is calculated on four approved grade 12 level courses on either the final school mark or the final blended mark, whichever is higher. Grade 11 courses must be passed, but grades are not used to calculate your admission average. English 11 or Français première langue 11 Language 11 (Includes beginner's language 11, American sign language 11 or 12, and language 12 courses) Science 11 (Includes Applications of Physics 12, Biology 11, Chemistry 11, Earth Science 11, Forests 11, IB Environmental Systems 11, Principles of Physics 11) Principles of Math 11 or Foundations of Math 11 or Pre-calculus 11 with a minimum grade of 60%, or Principles of Math 12 or Applications of Math 12 or Calculus 12 with a minimum grade of 60% English 12 with a minimum final blended grade of 60% (or English 12 First Peoples, or Français première langue 12) with a minimum final blended grade of 60% Graduate from high school	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, one of Biology 30/Chemistry 30/Physics 30, and one other approved course <b>ENGINEERING SCIENCE:</b> English 12, Principles of Math 12, Chemistry 12, and Physics 12	<b>ALL PROGRAMS:</b> English 12 and three additional approved courses	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 12, Principles of Math 12, and two additional, approved courses Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 12 and three additional approved courses <b>CONTEMPORARY ARTS:</b> English 12 and three additional approved courses. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 12, Principles of Math 12, and two additional approved courses	<b>BACHELOR OF GENERAL STUDIES:</b> English 12 and three additional approved courses	<b>BACHELOR OF ARTS:</b> English 12 and 3 additional approved courses <b>BACHELOR OF SCIENCE:</b> Chemistry 11, Physics 11, English 12, Principles of Math 12, and two Science 12 courses Approved grade 12 science courses: Biology 12, Chemistry 12, Geography 12, Geology 12, Physics 12	<b>BACHELOR OF ARTS:</b> English 12 and three additional approved courses <b>BACHELOR OF SCIENCE:</b> English 12, Math 12, and two additional approved courses	<b>ALL PROGRAMS:</b> English 12, Principles of Chemistry 11, English 12, Principles of Math 12, and two Science 12 courses Approved grade 12 Science courses: Biology 12, Chemistry 12, Geography 12, Geology 12, Physics 12	BC First Nations Studies 12, Calculus 12, Comparative Civilization 12, Economics 12, English Literature 12: French 12 or français langue seconde 12, German 12, History 12, Japanese 12, Law 12, Mandarin 12, Philosophy 12, Principles of Math 12, Pungaji 12, Social Justice 12, Spanish 12, Sustainable Resources 12, Sciences: Biology 12, Chemistry 12, Geography 12, Geology 12, Physics 12.	
<b>Alberta, Nunavut, Northwest Territories</b>	Obtain a minimum of 60% in ELA 30-1 Obtain a minimum of 60% in one of Pure Math 20/30, Applied Math 30, Math 30-1, Mathematics 31 Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, one of Biology 30/Chemistry 30/Physics 30, and two other approved courses coded 30/31/35 <b>ENGINEERING SCIENCE:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, Chemistry 30, Physics 30, and one other approved course coded 30/31/35	<b>ALL PROGRAMS:</b> ELA 30-1, and four other approved courses coded 30/31/35	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, three other approved courses coded 30/31/35 Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> ELA 30-1, and four other approved courses coded 30/31/35 <b>CONTEMPORARY ARTS:</b> ELA 30-1, and four other approved courses coded 30/31/35. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, three other approved courses coded 30/31/35	<b>BACHELOR OF GENERAL STUDIES:</b> ELA 30-1 and four other approved courses coded 30/31/35	<b>BACHELOR OF ARTS:</b> ELA 30-1 and four other approved courses coded 30/31/35 <b>BACHELOR OF SCIENCE:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, two of Biology 30/Chemistry 30/Physics 30, and one other approved course coded 30/31/35. (Chemistry 20, Physics 20 are required)	<b>BACHELOR OF ARTS:</b> ELA 30-1 and four other approved courses coded 30/31/35 <b>BACHELOR OF SCIENCE:</b> ELA 30-1 or Mathematics 31, three other approved courses coded 30/31/35	<b>ALL PROGRAMS:</b> ELA 30-1, Pure Math 30 or Math 30-1 or Mathematics 31, two of Biology 30/Chemistry 30/Physics 30, and one other approved course coded 30/31/35. (Chemistry 20, Physics 20 are required)	Aboriginal Studies 30, Acting 35, Applied Graphic Art 35, Art 30/31, Biology 30, Blackfoot Language and Culture 30, Chemistry 30, Chinese Language and Culture 30, Cree Language and Culture 30, Dance 35, Directing 35, Drama 30, French 30, Français 30/31/30-2, French 31A/31B/31C, French Language Art 30/31, German 31, German Language and Culture 30, German Language Arts 30, Italian Language and Culture 30, Japanese Language and Culture 30, Latin 30, Math 30-1, Mathematics 31, Music 30 (Choral, Instrumental or General), Musical Theatre 35, Performing Arts 35, Physics 30, Pure Math 30, Science 30, Social Studies 30/30-1, Spanish Language and Culture 30, Spanish Language Arts 30, Ukrainian Language and Culture 30, Ukrainian Language Arts 30	AP and IB courses may be used in place of approved grade 12 courses. NOTE: Approved courses must be 5-credit courses; 3-credit courses may not be used for admission.
<b>Saskatchewan</b>	Obtain a minimum grade of 60% in English A30 and B30 Obtain a minimum grade of 60% in Math 20 or Math A30, B30, or C30 Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English A30 and B30, Math B30 or C30, one of Biology 30/Chemistry 30/Physics 30, and one other approved course coded 30 <b>ENGINEERING SCIENCE:</b> English A30 and B30, Math B30 or C30, Chemistry 30, Physics 30	<b>ALL PROGRAMS:</b> English A30 and B30, and three other approved courses coded 30	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English A30 and B30, Math B30 or C30, and 2 other approved courses coded 30 Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English A30 and B30, and three other approved courses coded 30 <b>CONTEMPORARY ARTS:</b> English A30 and B30, and three other approved courses coded 30. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English A30 and B30, Math B30 or C30, and two other approved courses coded 30	<b>BACHELOR OF GENERAL STUDIES:</b> English A30 and B30, and three other approved courses coded 30	<b>BACHELOR OF ARTS:</b> English A30 and B30, and three other approved courses coded 30 <b>BACHELOR OF SCIENCE:</b> English A30 and B30, Math B30 or C30, and two of Biology 30/Chemistry 30/Geography 30/Geology 30/Physics 30. (Chemistry 20, Physics 20 are required)	<b>BACHELOR OF ARTS:</b> English A30 and B30, and three other approved courses coded 30 <b>BACHELOR OF SCIENCE:</b> English A30 and B30, Math B30 or C30, and two other approved courses coded 30	<b>ALL PROGRAMS:</b> English A30 and B30, Math B30 or C30, and two of Biology 30/Chemistry 30/Physics 30/Geology 30/Geography 30/Physics 30. (Chemistry 20, Physics 20 are required)	Art 30, Art Education 30, Band 30, Biology 30, Calculus 30, Chemistry 30, Choral 30, Computer Science 30, Drama 30, Economics 30, Fransaskois A30/B30, French 30, Geography 30, Geology 30, German 30, History 30, Languages 30, Latin 30, Law 30, Mandarin 30, Mathematics A30/B30/C30, Music 30, Native Studies 30, Orchestra 30, Physics 30, Psychology 30, Social Studies 30, Sociology 30, Spanish 30, Ukrainian 30, Visual Arts 30, World Religions 30	AP and IB courses may be used in place of approved 30 level courses.
<b>Manitoba</b>	Obtain a minimum grade of 60% in English 40S or 40U Obtain a minimum grade of 60% in Pre-Calculus Math 30S, Applied Math 40S, or Pre-Calculus Math 40S Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English 40S or 40U, Pre-Calculus Math 40S/Physics 40S, and two other approved courses coded 40S or 40U <b>ENGINEERING SCIENCE:</b> English 40S or 40U, Pre-Calculus Math 40S, Chemistry 40S, Physics 40S, and one other approved course coded 40S or 40U	<b>ALL PROGRAMS:</b> English 40S or 40U, and four other approved courses coded 40S or 40U	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 40S or 40U, Pre-Calculus Math 40S, and three other courses coded 40S or 40U Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 40S or 40U, and four other approved courses coded 40S or 40U <b>CONTEMPORARY ARTS:</b> English 40S or 40U, and four other approved courses coded 40S or 40U. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 40S or 40U, Pre-Calculus Math 40S, and three other approved courses coded 40S or 40U	<b>BACHELOR OF GENERAL STUDIES:</b> English 40S or 40U, and four other approved courses coded 40S or 40U	<b>BACHELOR OF ARTS:</b> English 40S or 40U, and four other approved courses coded 40S or 40U <b>BACHELOR OF SCIENCE:</b> English 40S or 40U, Pre-Calculus Math 40S, and one other approved course coded 40S or 40U. (Chemistry 30S, Physics 30S are required)	<b>BACHELOR OF ARTS:</b> English 40S or 40U, and four other approved courses coded 40S or 40U <b>BACHELOR OF SCIENCE:</b> English 40S or 40U, Pre-Calculus Math 40S, and three other approved courses coded 40S or 40U	<b>ALL PROGRAMS:</b> English 40S or 40U, and four other approved courses coded 40S or 40U. (Chemistry 30S, Physics 30S are required)	Most high school courses coded S or U, with the exception of Accounting Systems 40S, Consumer Math 40S, and Physical Education courses AP and IB courses may be used in place of approved 40 level courses.	
<b>Ontario</b>	Obtain a minimum grade of 60% in English 4U Obtain a minimum grade of 60% in any Math 3U or 4U, or MCF3MMBF3C/MCT 4C/MP 4C Graduate from high school Your admission average is calculated on six approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> ENG 4U, MHF 4U or MCV 4U, one of SBI 4USCH 4U/SPH 4U, and three other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level) <b>ENGINEERING SCIENCE:</b> ENG 4U, MHF 4U or MCV 4U, SCH 4U, SPH 4U, and two other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level)	<b>ALL PROGRAMS:</b> ENG 4U, and five other courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level)	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> ENG 4U, MHF 4U or MCV 4U, and four other courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level). May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> ENG 4U, and five other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level) <b>CONTEMPORARY ARTS:</b> ENG 4U, and five other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level). May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> ENG 4U, MHF 4U or MCV 4U, and four other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level)	<b>BACHELOR OF GENERAL STUDIES:</b> ENG 4U, and five other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level)	<b>BACHELOR OF ARTS:</b> ENG 4U, and five other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level) <b>BACHELOR OF SCIENCE:</b> ENG 4U, MHF 4U or MCV 4U, two of SBI 4USCH 4U/SPH 4U, and two other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level).	<b>BACHELOR OF ARTS:</b> ENG 4U, and five other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level) <b>BACHELOR OF SCIENCE:</b> ENG 4U, MHF 4U or MCV 4U, and four other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level)	<b>ALL PROGRAMS:</b> ENG 4U, MHF 4U or MCV 4U, two of SBI 4USCH 4U/SPH 4U, and two other approved courses coded 4U/4M or DU/DM (acceptable International, Classical and Native Language courses must be completed at the Grade 12 [DU/DM] level). (SCH 3U, SPH 3U are required.)	Courses coded 4U/4M AP and IB courses may be used in place of approved 4U/4M courses	
<b>New Brunswick</b>	Obtain a minimum grade of 60% in English 121 or 122 Obtain a minimum grade of 60% in Functions and Relations 111 or 112, or Advanced Math with Intro to Calc 120, or Math 121 or 122 Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, one of Biology 120/Chemistry 121 or 122/Physics 121 or 122, and two other approved courses coded 120/121/122 <b>ENGINEERING SCIENCE:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, Chemistry 121 or 122, Physics 121 or 122, and one other approved course coded 120/121/122	<b>ALL PROGRAMS:</b> English 121 or 122, and four other approved courses coded 120/121/122	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, and three other approved courses coded 120/121/122 Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 121 or 122, and four other approved courses coded 120/121/122 <b>CONTEMPORARY ARTS:</b> English 121 or 122, and four other approved courses coded 120/121/122. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, and three other approved courses coded 120/121/122	<b>BACHELOR OF GENERAL STUDIES:</b> English 121 or 122, and four other approved courses coded 120/121/122	<b>BACHELOR OF ARTS:</b> English 121 or 122, and four other approved courses coded 120/121/122 <b>BACHELOR OF SCIENCE:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, and one other approved course coded 120/121/122. (Chemistry 112, Physics 112 are required)	<b>BACHELOR OF ARTS:</b> English 121 or 122, and four other approved courses coded 120/121/122 <b>BACHELOR OF SCIENCE:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, and three other approved courses coded 120/121/122. (Chemistry 112, Physics 112 are required)	<b>ALL PROGRAMS:</b> English 121 or 122, Advanced Mathematics with Intro Calc 120, two of Biology 120/Chemistry 121 or 122/Geography 120/Physics 121 or 122, and one other approved course coded 120/121/122. (Chemistry 112, Physics 112 are required)	Advanced Mathematics with Intro Calc 120, Biology 120/122, Calculus 120, Canadian Geography 120, Canadian History 121/122, Canadian Literature 120, Chemistry 121/122, Economics 120, Environmental Science 122, French 121/122, Law 120, Mathematics 121, Mathematics 122, Music 120/122, Native Studies 120, Physics 121/122, Political Science 120, Science 122, Theatre Arts 120, Trig & 3-Space 121/122, Visual Arts 120, World Issues 120	AP and IB courses may be used in place of approved grade 12 courses
<b>Nova Scotia</b>	Obtain a minimum grade of 60% in English 12 or English 12 African Heritage Obtain a minimum grade of 60% in Advanced Math 11, Advanced Math 12 or Pre-calculus Math 12 Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, one of Biology 12/Chemistry 12/Physics 12, and two other approved academic/advanced grade 12 courses <b>ENGINEERING SCIENCE:</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, Chemistry 12, Physics 12, and one other approved academic/advanced grade 12 course	<b>ALL PROGRAMS:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 courses	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, and three other approved academic/advanced grade 12 courses Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 courses <b>CONTEMPORARY ARTS:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 courses. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, and three other approved academic/advanced grade 12 courses	<b>BACHELOR OF GENERAL STUDIES:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 course	<b>BACHELOR OF ARTS:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 courses <b>BACHELOR OF SCIENCE:</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, two of Biology 12/Chemistry 12/Geography 12/Physics 12, and one other approved academic/advanced grade 12 course. (Chemistry 11, Physics 11 are required)	<b>BACHELOR OF ARTS:</b> English 12 or English 12 African Heritage, and four other approved academic/advanced grade 12 courses <b>BACHELOR OF SCIENCE:</b> English 12 or English 12 African Heritage, one of Pre-Calculus Math 12 or Advanced Math 12, and three other approved academic/advanced grade 12 courses	<b>ALL PROGRAMS:</b> English 12 or English 12 African Heritage, Pre-Calculus Math 12 or Advanced Math 12, two of Biology 12/Chemistry 12/Geography 12/Physics 12, and one other approved academic/advanced grade 12 course. (Chemistry 11, Physics 11 are required)	Biology 12, Chemistry 12, Mathematics 12, Physics 12, African Heritage Literature 12, Art 12, Biology 12, Canadian Literature 12, Chemistry 12, Computer-Related Studies 12, Economics 12, Food Science 12, Français Immersion 12, French - core 12, Gaelic 12, Geography 12, Geology 12, German 12, Global Geography 12, Global History 12, Latin 12, Mathematics 12, Music 621A, Oceans 621A, Physics 621A, Political Studies 621A, Sociology 621F, Visual Arts 601A	AP and IB courses may be used in place of approved grade 12 courses
<b>Prince Edward Island</b>	Obtain a minimum grade of 60% in English 611 or 621 Obtain a minimum grade of 60% in Math 521, Math 611, Math 621, or Math 631 Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English 611 or 621, Math 611 or 621, one of Biology 621/Chemistry 611 or 621/Physics 621, and two other approved courses coded 611 or 621 <b>ENGINEERING SCIENCE:</b> English 611 or 621, Math 611 or 621, Chemistry 611 or 621, Physics 621, and one other approved course coded 611 or 621	<b>ALL PROGRAMS:</b> English 611 or 621, and four other approved courses coded 611 or 621	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 611 or 621, Math 611 or 621, and three other approved courses coded 611 or 621 Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the Beedie School of Business website: <a href="https://beedie.sfu.ca/bba/apply/cat1.php">beedie.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 611 or 621, and four other approved courses coded 611 or 621 <b>CONTEMPORARY ARTS:</b> English 611 or 621, and four other approved courses coded 611 or 621. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 611 or 621, Math 611 or 621, and three other approved courses coded 611 or 621	<b>BACHELOR OF GENERAL STUDIES:</b> English 611 or 621, and four other approved courses coded 611 or 621	<b>BACHELOR OF ARTS:</b> English 611 or 621, and four other approved courses coded 611 or 621 <b>BACHELOR OF SCIENCE:</b> English 611 or 621, Math 611 or 621, one of Biology 621/Chemistry 611 or 621/Geography 621/Physics 621, and one other approved course coded 611 or 621. (Chemistry 521, Physics 521 are required)	<b>BACHELOR OF ARTS:</b> English 611 or 621, and four other approved courses coded 611 or 621 <b>BACHELOR OF SCIENCE:</b> English 611 or 621, Pre-Calculus Math 12 or Advanced Math 12, and three other approved courses coded 611 or 621	<b>ALL PROGRAMS:</b> English 611 or 621, Math 611 or 621, one of Biology 621/Chemistry 611 or 621/Geography 621/Physics 621, and one other approved course coded 611 or 621. (Chemistry 521, Physics 521 are required)	Biology 621A, Chemistry 611A/621A, Computer Studies 621A, Dramatic Arts 801, Economics 621A, English 621F, Exploring Civilizations 621F, Français 621, French 621A/621F, Geography 621A, History 621A/621B, Math 611A/618/621A/621B, Music 621A, Oceans 621A, Physics 621A, Political Studies 621A, Sociology 621F, Visual Arts 601A	AP and IB courses may be used in place of approved 600 level courses
<b>Newfoundland and Labrador</b>	Obtain a minimum grade of 60% in English 3201 Obtain a minimum grade of 60% in Math 2205 or any 3000 level Math Graduate from high school Your admission average is calculated on five approved grade 12 level courses.	<b>COMPUTING SCIENCE, GEOGRAPHIC INFORMATION SCIENCE, GENERAL STUDIES:</b> English 3201, Math 3103 or 3205 or 3207, Chemistry 3202/Physics 3204, and two other approved courses at the 3000 level <b>ENGINEERING SCIENCE:</b> English 3201, Math 3103 or 3205 or 3207, Chemistry 3202, Physics 3204, and one other approved course at the 3000 level	<b>ALL PROGRAMS:</b> English 3201 and four other approved courses at the 3000 level	<b>BACHELOR OF BUSINESS ADMINISTRATION:</b> English 3201, Math 3103 or 3205 or 3207, and three other approved courses at the 3000 level Admission decisions will be based on a combination of students' academic performance and an assessment of their broad based admissions form. For details, please see the SFU Business website: <a href="https://business.sfu.ca/bba/apply/cat1.php">business.sfu.ca/bba/apply/cat1.php</a> .	<b>COMMUNICATION:</b> English 3201, and four other approved courses at the 3000 level <b>CONTEMPORARY ARTS:</b> English 3201, and four other approved courses at the 3000 level. May require portfolio/audition: see <a href="https://www.sfu.ca/chossecoltemporartyarts">www.sfu.ca/chossecoltemporartyarts</a> . <b>INTERACTIVE ARTS AND TECHNOLOGY (IVA TECHONE):</b> English 3201, Math 3103 or 3205 or 3207, and three other approved courses at the 3000 level	<b>BACHELOR OF GENERAL STUDIES:</b> English 3201, and four other approved courses at the 3000 level	<b>BACHELOR OF ARTS:</b> English 3201 and four other approved courses at the 3000 level <b>BACHELOR OF SCIENCE:</b> English 3201, Math 3103 or 3205 or 3207, two of Biology 3201/Chemistry 3202/Geography 3202/Physics 3204, and one other approved course at the 3000 level. (Chemistry 2202, Physics 2204 are required)	<b>BACHELOR OF ARTS:</b> English 3201, and four other approved courses at the 3000 level <b>BACHELOR OF SCIENCE:</b> English 3201, Math 3103 or 3205 or 3207, and three other approved courses at the 3000 level	<b>ALL PROGRAMS:</b> English 3201, Math 3103 or 3205 or 3207, two of Biology 3201/Chemistry 3202/Geography 3202/Physics 3204, and one other approved course at the 3000 level. (Chemistry 2202, Physics 2204 are required)	AP Literature and Composition 4222 (may be used in place of English 3201), Advanced Language and Composition 4211 (may be used in place of English 3201), Art & Design 3200, Biology 3201, Chemistry 3202, Computer Technology 3200, Earth Systems 3209, Environmental Science 3205, European History 3205, Folk Literature 3203, Français 3202, French 3200/3201/3202/3203, Global Issues 3205, Histoire Mondiale 3201, Inuktitut 3xxx, Mathematics 3103/3204/3205/3207, Physics 3204, World Geography 3202, World History 3201, World Literature 3216, World Religions 3101/3106, Ensemble Performance 3105, Applied Music: 3206	AP and IB courses may be used in place of approved grade 12 courses