

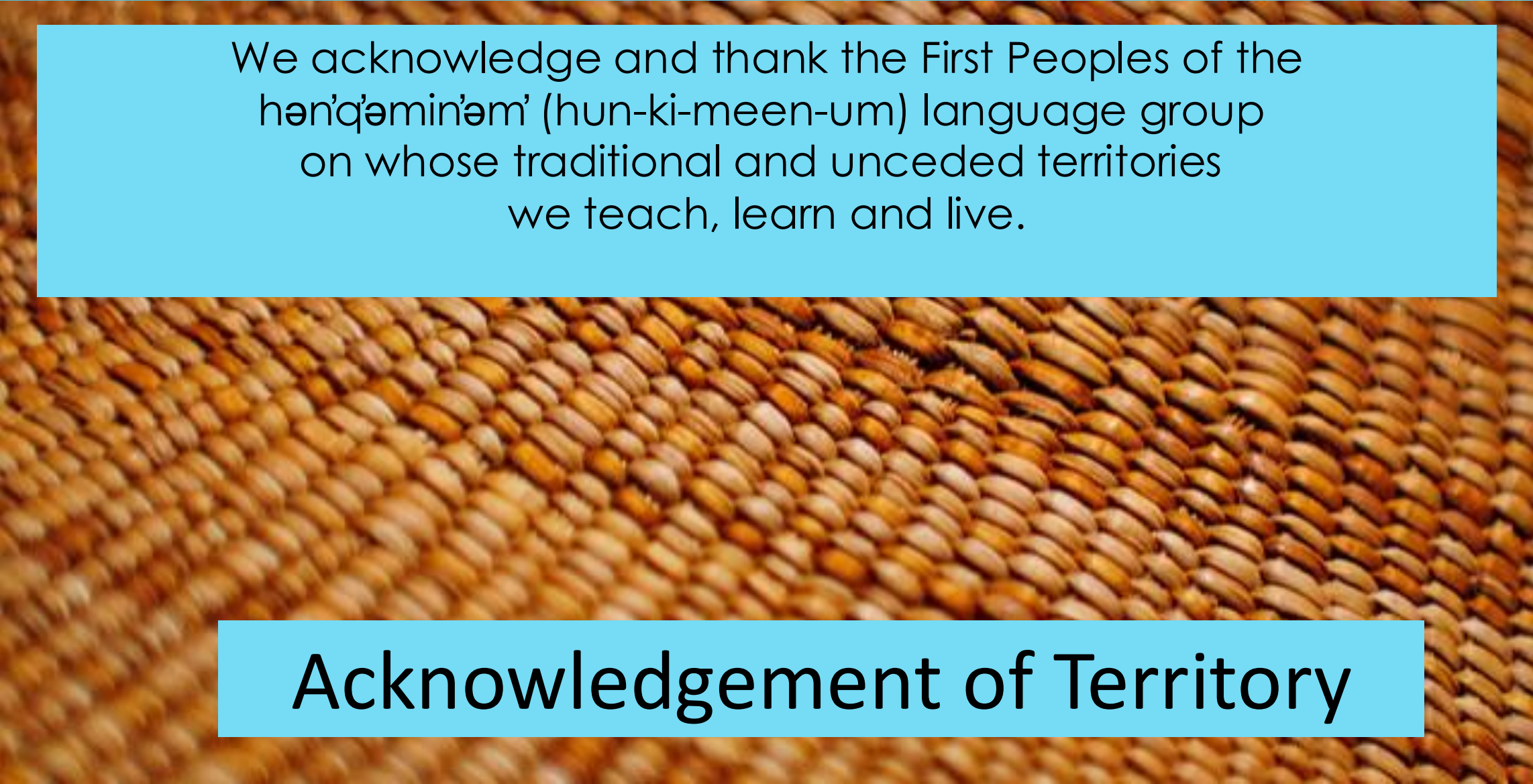


A. R. MACNEILL SECONDARY SCHOOL

Program Planning Information Evening

Preparing for Grades 9, 10, 11 & 12

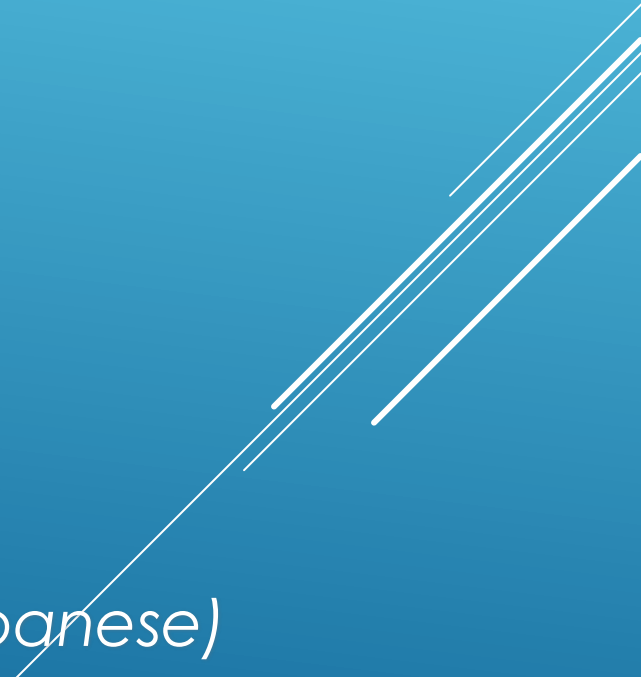
January 28, 2026




We acknowledge and thank the First Peoples of the
hən'qəmin'əm' (hun-ki-meen-um) language group
on whose traditional and unceded territories
we teach, learn and live.

Acknowledgement of Territory

GRADE 9 COURSES

1. English 9
 2. Social Studies 9
 3. Math 9
 4. Science 9
 5. Physical & Health Education 9
 6. A Fine Art Elective
 7. An ADST Elective
 8. Grade 9 Elective of Your Choice
(recommended but not required: French or Japanese)
- } Humanities 9
- 

ELECTIVES: FINE ARTS

- Art
 - Visual Arts 9
 - Music
 - Performance Band 9
 - Early Morning Band 9
 - Choir 9
 - Orchestral Strings 9
 - Explorations of Music 9
 - Theatre
 - Dance 9
 - Drama 9
 - Theatre Company & Production* (after school)*
- 

ELECTIVES: ADST

- Technology: Media Design 10 (open to grade 9 students)
Power Technology 9
Robotics 9
Computers 10
Photography 10
- Business Ed: Introduction to Business 10
- Home Economics: Foods 9

ELECTIVES: MODERN LANGUAGES

- French 9
- Japanese 9

Note: A second language is recommended through grade 11, for post-secondary admission purposes, but is not required for high school graduation.

ELECTIVES: HUMAN SERVICES

- Recreational Leadership 10 – 12*

(If you are taking French or Japanese as your 3rd elective choice, you may count Rec. Leadership as either a Fine Art or Applied Skill.)

**application is required*

Several white diagonal lines of varying lengths and thicknesses are positioned on the right side of the slide, extending from the middle towards the bottom right corner.

GRADUATION PROGRAM

- 80 credits minimum
(Most classes are 4 credits each)
- Required courses
- Electives — including one ADST or Fine Arts 10, 11 or 12 class
- Career Life Connections (CLC12)
 - Grade 12A (2 credits)
 - Grade 12B (2 credits)


FIRST PEOPLES REQUIREMENT

- 4 credits First Peoples coursework is now required
- May be completed during grades 10 – 12
- MacNeill offerings that meet this requirement are:
 - English First Peoples 10* (*EFP New Media 10 + EFP Spoken Language 10*)
 - English First Peoples 12*
 - BC First Peoples 12**


**Simultaneously meets Language Arts requirement*

***Simultaneously meets Social Studies 11 or 12 requirement*

GRADUATION REQUIREMENTS

- Assessments:
 - Numeracy Assessment (Grade 10)
 - Literacy Assessments
 - Grade 10
 - Grade 12
- 
- A series of white diagonal lines of varying lengths and thicknesses are positioned in the bottom right corner of the slide, creating a modern, abstract graphic element.

GRADE 10 REQUIREMENTS

- An English 10
 - A Math 10
 - Science 10
 - Social Studies 10
 - Physical & Health Education 10
 - Career Life Education 10
- 
- Several white lines of varying lengths and slopes are positioned in the bottom right corner of the slide, creating a modern, abstract graphic element.

GRADE 11 REQUIREMENTS

1. One Language Arts 11 course
 2. One Social Studies 11 or 12 course
 3. One Math 11 course
 4. One Science 11 course
 5. Elective (*a 2nd language is recommended, but not required*)
 6. Elective
 7. Elective
 8. Elective
- Electives can be any MacNeill course, including additional academic courses beyond those that are required.

Off-timetable: Career Life Connections (CLC12A)

GRADE 12 COURSE REQUIREMENTS

1. Four (4) credits **Language Arts 12** (English) which meet grad requirements (English First Peoples 12 and English Studies 12 meet grad requirements. Creative Writing 12 and New Media 12 do not meet grad requirements but they are Language Arts 12 electives).
2. Gr 12 Elective
3. Gr 12 Elective
4. Gr 12 Elective
5. Elective
6. Elective
7. Elective
8. Elective or study block

In total, 16 credits at the Gr 12 level are required for graduation.

Electives can be any MacNeill course, including additional academic courses beyond those that are required.

Off timetable: **CLC 12 is required for graduation**

***Note: Grade 12 are required to take at least six MacNeil courses to be eligible for in-school scholarships**

GRADE 11 & 12

Select courses with
post-secondary in mind...

Several thin, white, parallel diagonal lines are positioned in the bottom right corner of the slide, extending from the right edge towards the center.

POST-SECONDARY PLANNING

Select courses with post-secondary in mind:

- Explore -
 - Interests & Careers: myBlueprint.ca
 - Post-Secondary Programs:
 - <http://www.educationplanner.bc.ca/>
 - www.univcan.ca
 - Skilled Trades

POST-SECONDARY PLANNING

Key Words & Phrases

- General Admission Requirements – Minimum requirements for getting your foot in the door at the post-secondary institution itself
- Program Admission Requirements – Minimum requirements for studying within a specific **program** at the post-secondary institution

POST-SECONDARY PLANNING

Let's look at an example...

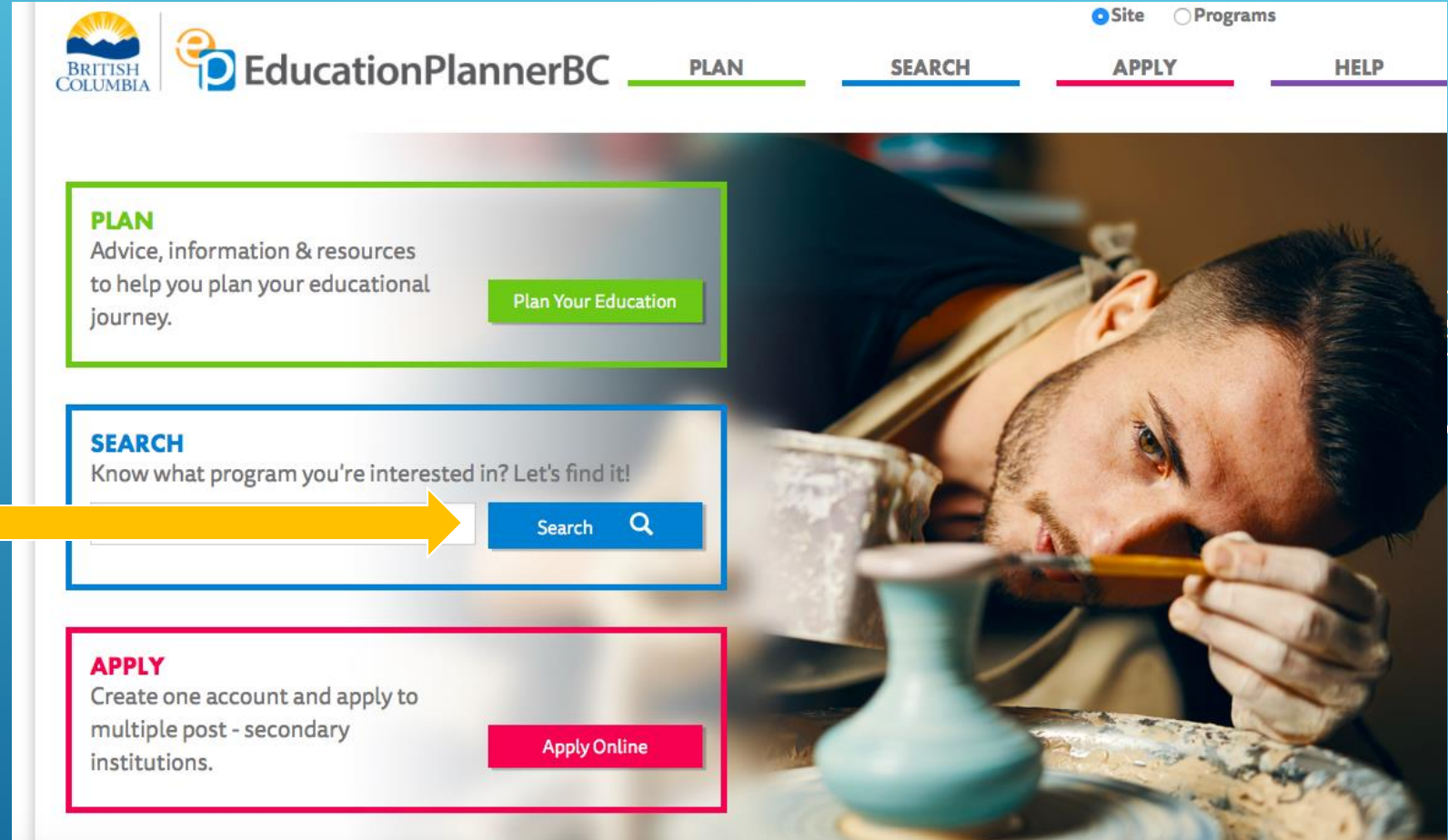
Let's say we're looking for post-secondary programs within BC leading to a bachelor's degree in computer programming.

We're going to use www.EducationPlannerBC.ca for our search.

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

STEP 1: CLICK
ON
“SEARCH”



www.educationplannerbc.ca
September 30, 2020

Post-secondary planning

Example: Computer programming

USE KEYWORDS
& FILTERS TO
SEARCH FOR
PROGRAMS

The screenshot displays the 'SEARCH UNDERGRADUATE PROGRAMS' interface. On the left, a sidebar contains a 'SEARCH' bar with the text 'computer programming' and a magnifying glass icon. Below it is a 'FILTERS' section with three expandable categories: 'Institutions (26)', 'Subject Areas (94)', and 'Program Credentials (10)'. The 'Program Credentials' section is expanded, showing a list of options with checkboxes: Associate Degree (7), Bachelor's Degree (61), Certificate (55), Citation (3), Diploma (44), First Professional Degree (1), High School Equivalency (12), Master's Degree (1), Statement of Completion (16), and University Transfer (120). The 'Bachelor's Degree' and 'University Transfer' options are selected. On the right, the main content area shows '140 results using :'. Below this, there are three filter tags: 'computer programming', 'Bachelor's Degree', and 'University Transfer'. A 'SORT' section allows sorting by 'Institutions', 'Region', or 'Type'. The results are listed under the heading 'Public Institutions' and include entries for BCIT, Camosun College, Coast Mountain College, College of New Caledonia, College of the Rockies, and Douglas College, each with a logo, name, and number of programs.

SEARCH

computer programming

New Search

FILTERS

☒ Institutions (26)

☒ Subject Areas (94)

☒ Program Credentials (10)

- ☐ Associate Degree (7)
- ☒ Bachelor's Degree (61)
- ☐ Certificate (55)
- ☐ Citation (3)
- ☐ Diploma (44)
- ☐ First Professional Degree (1)
- ☐ High School Equivalency (12)
- ☐ Master's Degree (1)
- ☐ Statement of Completion (16)
- ☒ University Transfer (120)







SEARCH UNDERGRADUATE PROGRAMS

140 results using :

computer programming Bachelor's Degree University Transfer

SORT: Institutions ↑ | Region ↓ | Type ↓

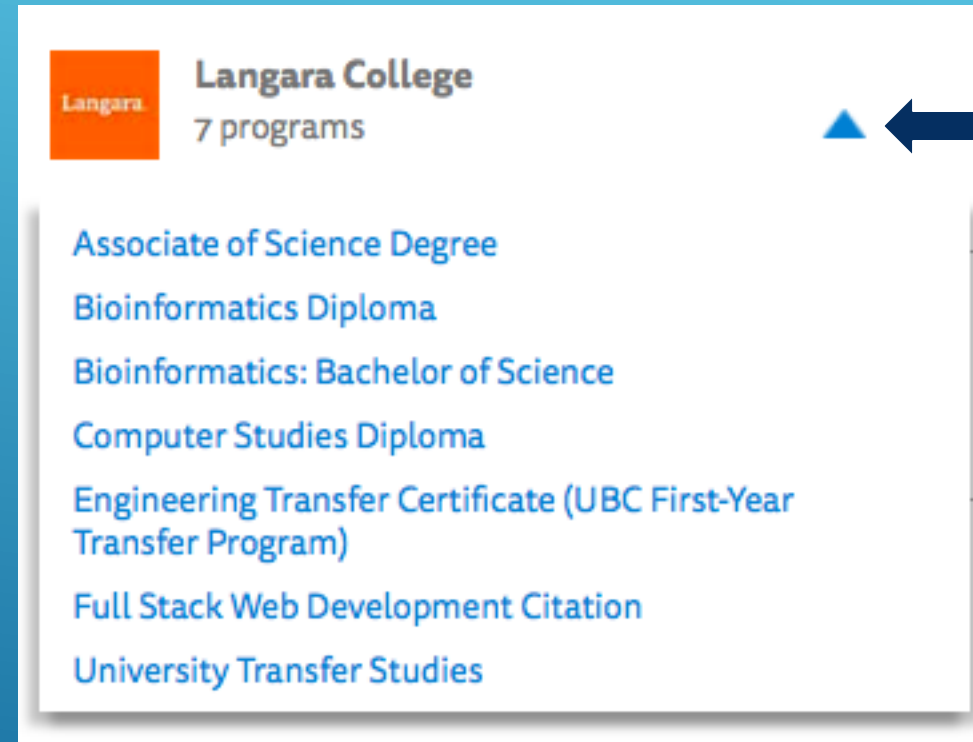
Public Institutions

 British Columbia Institute of Technology 20 programs	 Camosun College 5 programs
 Coast Mountain College 4 programs	 College of New Caledonia 4 programs
 College of the Rockies 1 program	 Douglas College 3 programs

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

CLICK ON THE BLUE
TRIANGLE BESIDE THE PSI
TO LIST THEIR PROGRAMS



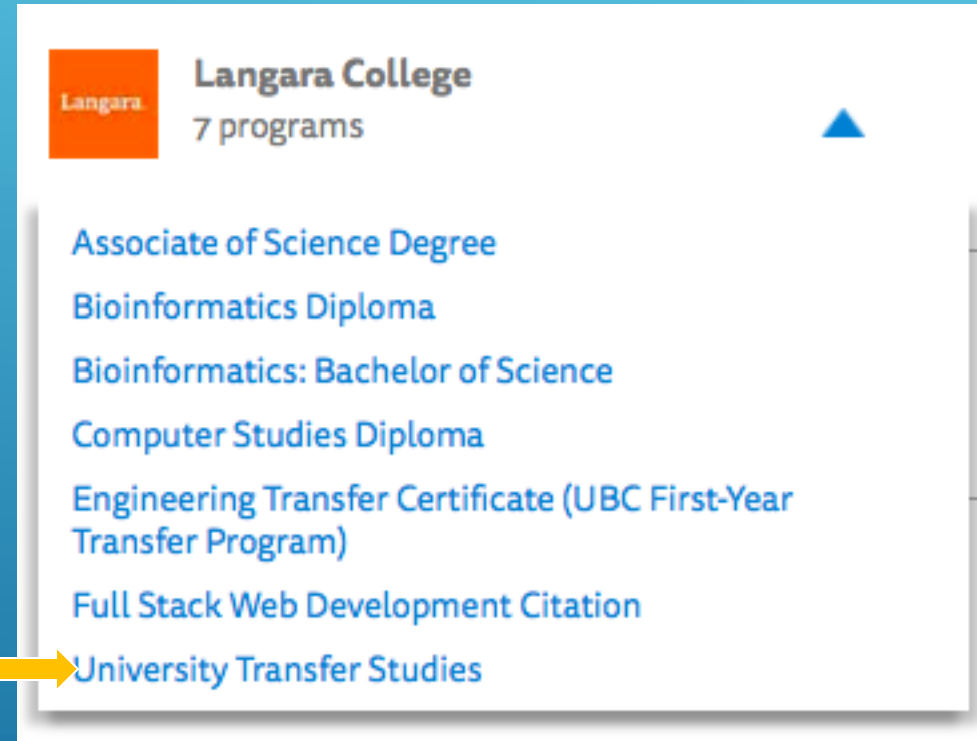
The screenshot shows a white dropdown menu for Langara College. At the top left is the Langara logo (an orange square with the word 'Langara' in white). To its right, the text 'Langara College' is in bold, and '7 programs' is below it. A small blue triangle is positioned to the right of the college name. Below this header, a list of seven programs is displayed in blue text. A dark blue arrow points from the right edge of the slide towards the blue triangle.

- Langara College
- 7 programs
- Associate of Science Degree
- Bioinformatics Diploma
- Bioinformatics: Bachelor of Science
- Computer Studies Diploma
- Engineering Transfer Certificate (UBC First-Year Transfer Program)
- Full Stack Web Development Citation
- University Transfer Studies

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

NEXT, CLICK ON A
PROGRAM
YOU WANT TO SEE



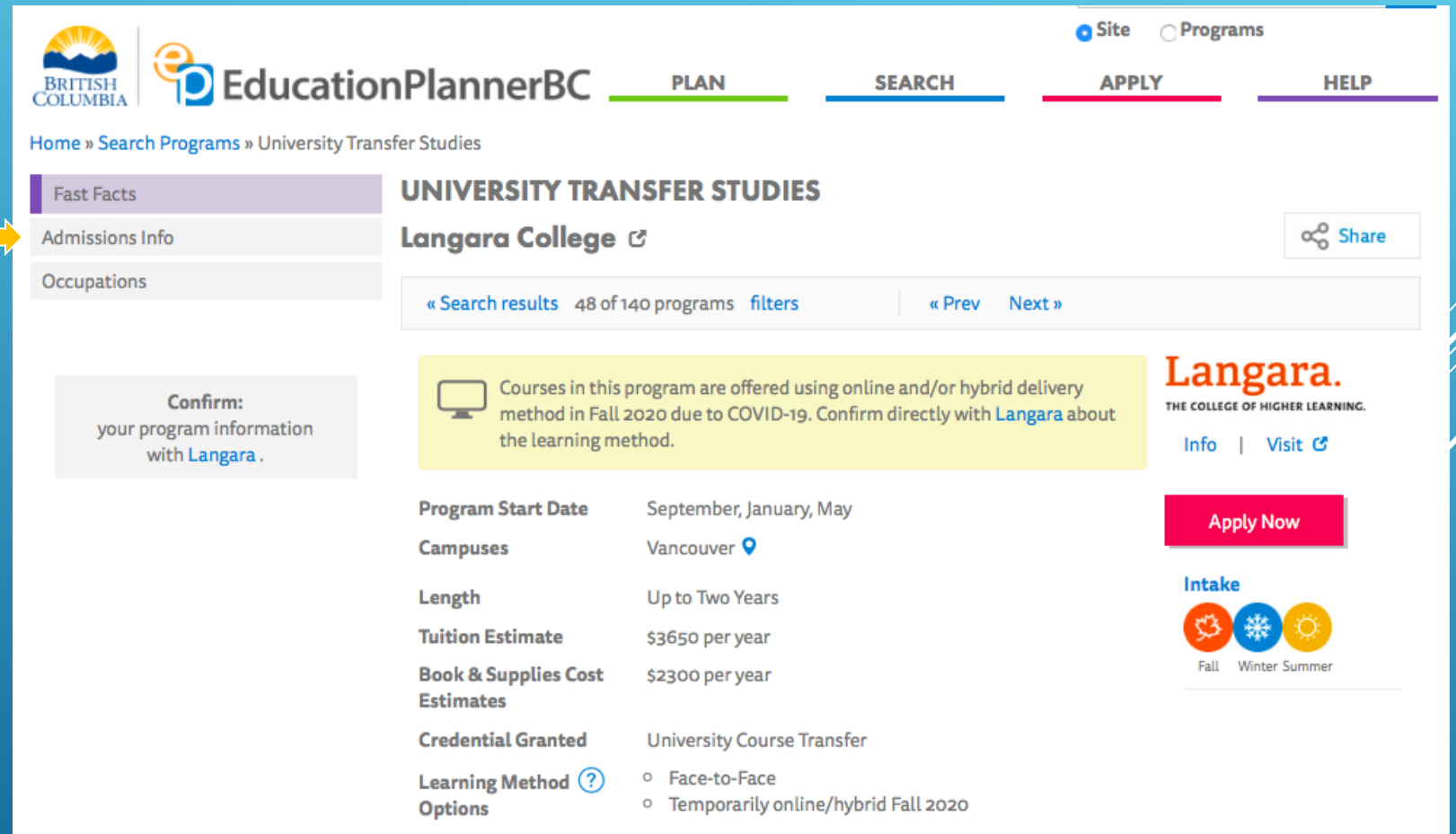
www.educationplannerbc.ca

September 30, 2020

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

“FAST FACTS”
APPEAR FIRST.
SELECT
“ADMISSIONS
INFO.”



The screenshot shows the EducationPlannerBC website interface. At the top, there are logos for British Columbia and EducationPlannerBC, along with navigation tabs: PLAN, SEARCH, APPLY, and HELP. Below the navigation, a breadcrumb trail reads: Home » Search Programs » University Transfer Studies. On the left, a sidebar contains three links: Fast Facts (highlighted with a purple bar), Admissions Info, and Occupations. An orange arrow points from the text 'FAST FACTS' to the 'Fast Facts' link. The main content area is titled 'UNIVERSITY TRANSFER STUDIES' and 'Langara College'. It includes a search results summary: « Search results 48 of 140 programs filters | « Prev Next ». A yellow box contains a note: 'Courses in this program are offered using online and/or hybrid delivery method in Fall 2020 due to COVID-19. Confirm directly with Langara about the learning method.' Below this, a table lists program details: Program Start Date (September, January, May), Campuses (Vancouver), Length (Up to Two Years), Tuition Estimate (\$3650 per year), Book & Supplies Cost Estimates (\$2300 per year), Credential Granted (University Course Transfer), and Learning Method Options (Face-to-Face, Temporarily online/hybrid Fall 2020). On the right, there is a 'Share' button, a 'Langara. THE COLLEGE OF HIGHER LEARNING.' logo with 'Info' and 'Visit' links, an 'Apply Now' button, and an 'Intake' section with icons for Fall, Winter, and Summer.

BRITISH COLUMBIA | EducationPlannerBC

PLAN SEARCH APPLY HELP

Home » Search Programs » University Transfer Studies

Fast Facts
Admissions Info
Occupations

UNIVERSITY TRANSFER STUDIES
Langara College

« Search results 48 of 140 programs filters | « Prev Next »

Confirm:
your program information
with Langara.

Courses in this program are offered using online and/or hybrid delivery method in Fall 2020 due to COVID-19. Confirm directly with Langara about the learning method.

Program Start Date: September, January, May
Campuses: Vancouver
Length: Up to Two Years
Tuition Estimate: \$3650 per year
Book & Supplies Cost Estimates: \$2300 per year
Credential Granted: University Course Transfer
Learning Method Options: Face-to-Face, Temporarily online/hybrid Fall 2020

Langara.
THE COLLEGE OF HIGHER LEARNING.
Info | Visit

Apply Now

Intake
Fall Winter Summer

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

IN THIS EXAMPLE,
YOUR HIGH SCHOOL
GRADUATION ALONE
WILL MEET PROGRAM
ADMISSION
REQUIREMENTS

UNIVERSITY TRANSFER STUDIES

Langara College


« Search results 48 of 140 programs filters

« Prev Next »

1) Program Admission Requirements

Academic

One of:

- 
- high school graduation (or equivalent)
 - mature student status (be at least 19 years old by the first day of classes)
 - completion of the ABE (Adult Basic Education) or GED (General Educational Development) program

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

NOW TO CHECK
GENERAL
ADMISSION
REQUIREMENTS...



2) Institution Admission Requirements

Applicants also have to satisfy Langara's institution admission requirements as listed below.

[Expand All](#) [Collapse All](#)

English Language Requirements ▼

General Admission Requirements (All Students) ▲

A. Regular Academic Admission - must be met with **one** of the following:

- successful completion of a BC high school or equivalent
- be at least 19 years of age by the first day of the first semester of attendance
- successful completion of an ABE (Adult Basic Education) or GED (General Educational Development) program

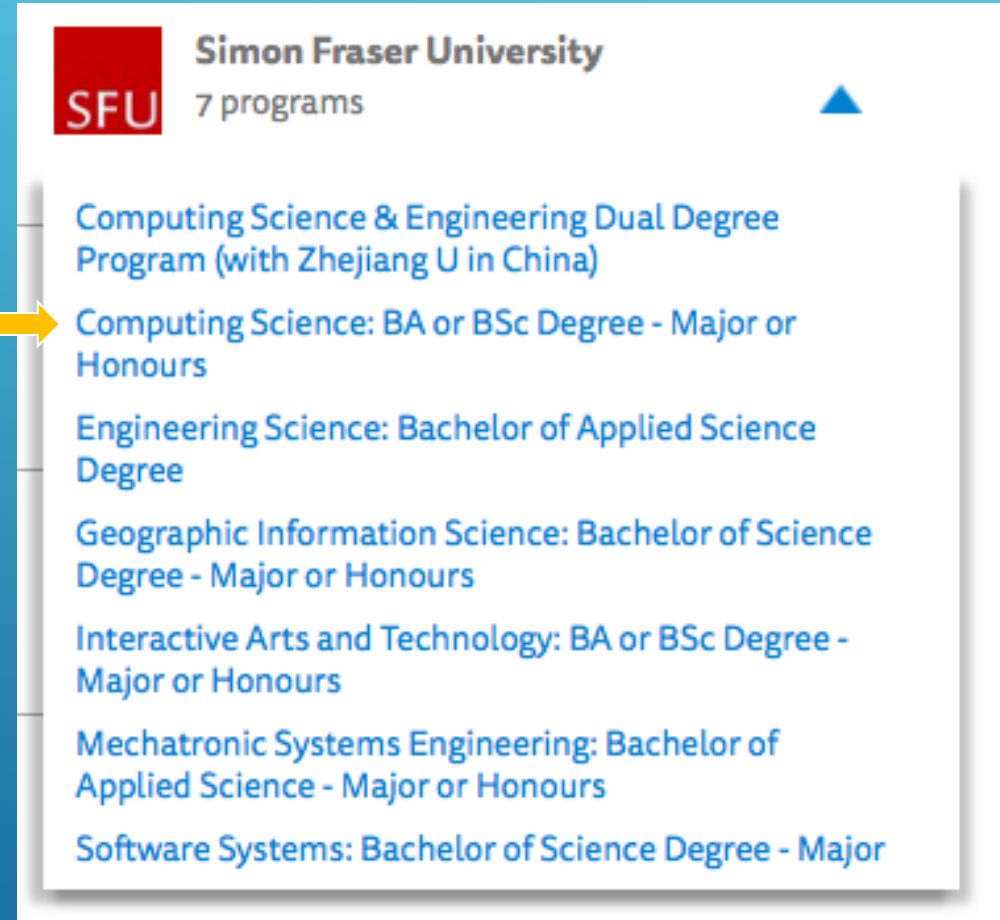
B. English Language Proficiency - You must possess a level of English proficiency sufficient to support studies at Langara College.

If planning to enroll in a first-semester English or Communications courses or certain Biology, Economics or Philosophy courses you must normally take the [Langara English Test \(LET\)](#) or [BC Language Proficiency Index \(LPI\)](#) test before the semester you want to register. Students who have at least at 80% average in BC English 12 or BC English Literature 12 (or equivalent) are exempt from this requirement. Course prerequisites are listed in the course descriptions which can be found in [Program & Courses](#).

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

LET'S LOOK AT ONE OF THE
UNIVERSITY OPTIONS NEXT...

A screenshot of a web page showing a list of programs from Simon Fraser University. The header includes the SFU logo and the text 'Simon Fraser University' and '7 programs'. A blue triangle icon is in the top right. A yellow arrow points to the second program in the list. The programs listed are: 'Computing Science & Engineering Dual Degree Program (with Zhejiang U in China)', 'Computing Science: BA or BSc Degree - Major or Honours', 'Engineering Science: Bachelor of Applied Science Degree', 'Geographic Information Science: Bachelor of Science Degree - Major or Honours', 'Interactive Arts and Technology: BA or BSc Degree - Major or Honours', 'Mechatronic Systems Engineering: Bachelor of Applied Science - Major or Honours', and 'Software Systems: Bachelor of Science Degree - Major'.

SFU Simon Fraser University
7 programs ▲

- Computing Science & Engineering Dual Degree Program (with Zhejiang U in China)
- Computing Science: BA or BSc Degree - Major or Honours
- Engineering Science: Bachelor of Applied Science Degree
- Geographic Information Science: Bachelor of Science Degree - Major or Honours
- Interactive Arts and Technology: BA or BSc Degree - Major or Honours
- Mechatronic Systems Engineering: Bachelor of Applied Science - Major or Honours
- Software Systems: Bachelor of Science Degree - Major

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

NOTICE BOTH
GENERAL AND
PROGRAM
REQUIREMENTS
AGAIN...

Fast Facts

Admissions Info

Occupations

Confirm:
your program information
with [SFU](#).

COMPUTING SCIENCE: BA OR BSC DEGREE - MAJOR OR HONOURS

Simon Fraser University [🔗](#)

1) Program Admission Requirements

Academic

1. Student must complete a minimum of **5 approved Grade 12 courses**, including all required courses for **Faculty of Applied Sciences** > **Computing Science, Geographic Information Science, Software Systems** as shown below.
2. Admission is based on an evaluation of ALL approved Grade 11 and 12 courses, with **greater emphasis on List A** courses than List B.
3. Students must also meet the **General admission requirements**
 - **English Language requirement:** minimum 70% in Grade 12 level English.
 - **Quantitative and Analytical Skills requirement:** minimum 60% or C in senior level Math course or Pre-Calculus, or equivalents.

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

IN THIS EXAMPLE, SPECIFIC
HIGH SCHOOL COURSE WORK
IS REQUIRED FOR
ADMISSION...

www.educationplannerbc.ca
September 30, 2020

GRADE 11 – LIST B

***indicates required courses**

*Any English Language Arts 11 or any English First Peoples 11 courses

*A language 11 or waiver (includes all grade 11 and/or 12 second language courses, including all Indigenous languages of Canada, and introductory Grade 11 language courses)

*Math 11, *at least one of:*

- Foundations of Math 11
- Pre-Calculus 11

*Science 11, *at least one of:*

- Chemistry 11
- Earth Sciences 11
- Environmental Science 11
- Life Sciences 11 (Biology 11)
- Physics 11
- Specialized Science 12

*Social Studies 11, *at least one of:*

- Explorations in Social Studies 11
- Francophone History 11
- an approved Social Studies 12 course

Non-required, approved Grade 11 courses:

Any Arts Education 11 courses and Engineering 11

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

IN THIS EXAMPLE,
SPECIFIC HIGH SCHOOL
COURSE WORK IS
REQUIRED FOR
ADMISSION...

GRADE 12 – LIST A

**indicates required courses*

*One of: English Studies 12, English First Peoples 12, Français langue et culture 12	*Physics 12	*Pre-Calculus 12	<i>Recommended:</i> Calculus 12
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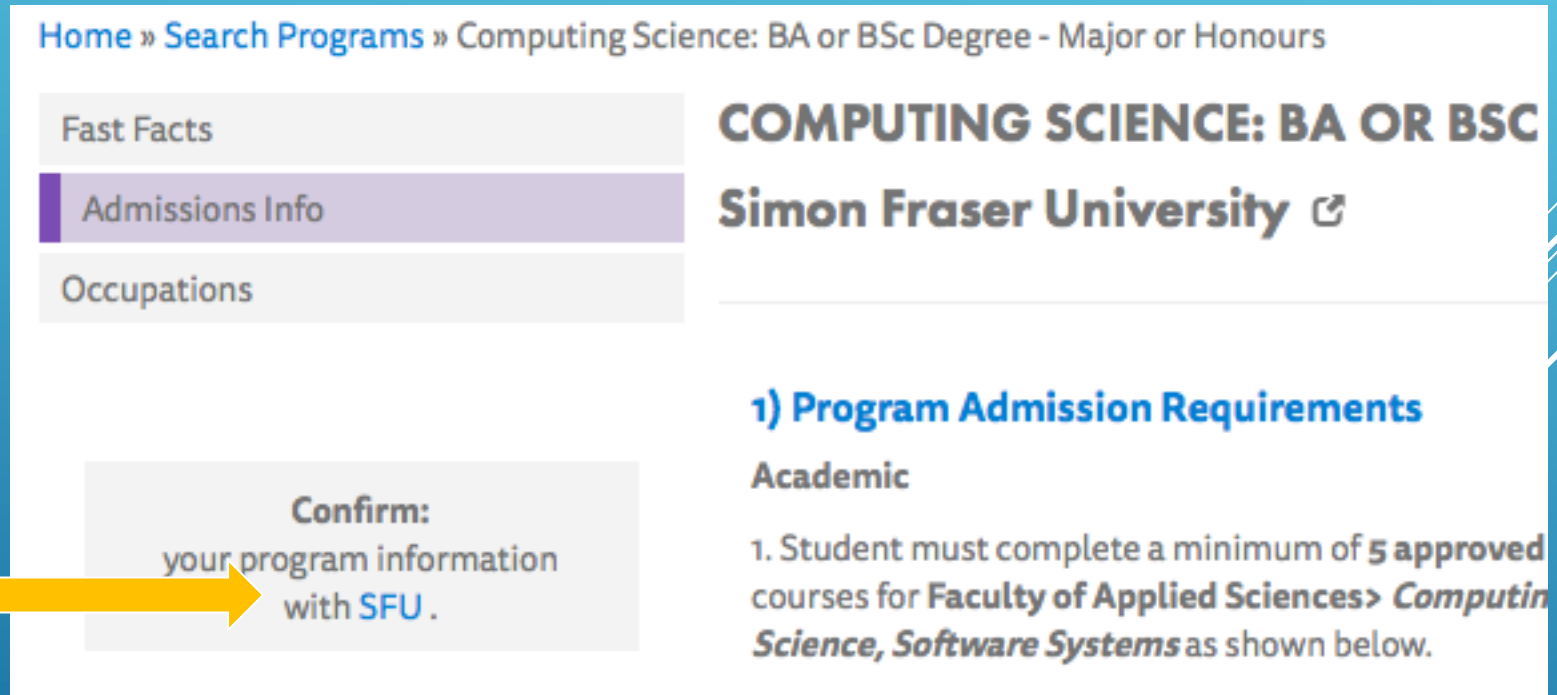
GRADE 12 – LIST B

20th Century World History 12, Accounting 12, American Sign Language 12, Anatomy & Physiology 12, Asian Studies 12, BC First Peoples 12, Chemistry 12, Comparative World Religions 12, Comparative Cultures 12, Composition 12, Computer Science 12, Contemporary Indigenous Studies 12, Creative Writing 12, Economic Theory 12, Economics 12, Engineering 12, Entrepreneurship 12, Environmental Science 12, Financial Accounting 12, Foundations of Mathematics 12, French 12, Genocide Studies 12, Geology 12, Geometry 12, German 12, Human Geography 12, Italian 12, Japanese 12, Korean 12, Law Studies 12, Literary Studies 12, Mandarin 12, Mechatronics 12, New Media 12, Philosophy 12, Physical Geography 12, Political Studies 12, Punjabi 12, Russian 12, Social Justice 12, Spanish 12, Spoken Language 12, Statistics 12, Urban Studies 12

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

CONFIRM
REQUIREMENTS ON
THE
PSI'S WEBSITE BY
CLICKING ON THE
LINK...



The screenshot shows a web page for 'Computing Science: BA or BSc Degree - Major or Honours' at Simon Fraser University. On the left, there is a sidebar with three tabs: 'Fast Facts', 'Admissions Info' (which is highlighted with a purple bar), and 'Occupations'. Below these tabs is a grey box with the text 'Confirm: your program information with SFU.' and a yellow arrow pointing to the right. On the right side of the page, the title 'COMPUTING SCIENCE: BA OR BSC' is followed by 'Simon Fraser University' with an external link icon. Below this, the section '1) Program Admission Requirements' is shown, with a sub-section 'Academic'. The first requirement listed is: '1. Student must complete a minimum of 5 approved courses for Faculty of Applied Sciences > Computing Science, Software Systems as shown below.'

Home » Search Programs » Computing Science: BA or BSc Degree - Major or Honours

Fast Facts

Admissions Info

Occupations

COMPUTING SCIENCE: BA OR BSC

Simon Fraser University ↗

1) Program Admission Requirements

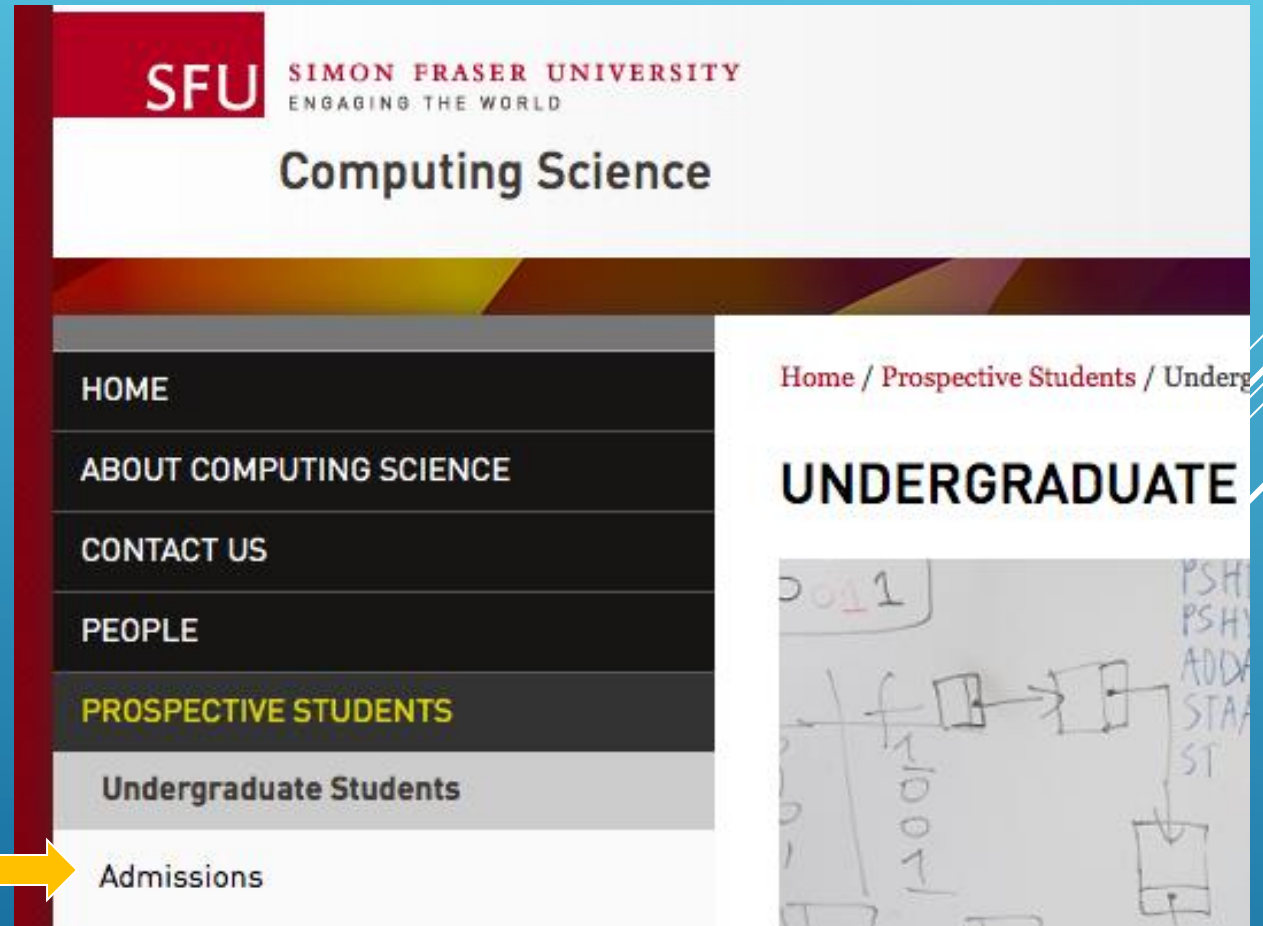
Academic

1. Student must complete a minimum of **5 approved** courses for **Faculty of Applied Sciences > Computing Science, Software Systems** as shown below.

POST-SECONDARY PLANNING

EXAMPLE: COMPUTER PROGRAMMING

DOUBLE-CHECK ADMISSION
REQUIREMENTS ON THE
PSI'S WEBSITE DIRECTLY...



POST-SECONDARY PLANNING

PLAN YOUR HIGH SCHOOL COURSES ACCORDINGLY!

- Keep a record of both general and program admission requirements for each PSI in which you are interested
- Compare them with each other, looking for overlap (i.e. *will Pre-Calculus 12 meet requirements at both SFU and Langara...?*)
- Check for MacNeill and RVS course offerings that meet these requirements
- Request courses—and alternates--that will meet requirements for more than one program or PSI

POST-SECONDARY PLANNING

SKILLED TRADES

What is a skilled trade..?

- An apprenticeship is a combination of on-the-job training and classroom learning that leads to a trade credential – or “ticket”. Once you complete your apprenticeship and receive your ticket, you are qualified to work in a skilled trade. You can be an apprentice during high school or after you graduate.

POST-SECONDARY PLANNING

Train in trades programs available to SD38 students (tuition-free!):

- Plumbing (*Palmer*)
- Professional Cook (*Richmond High*)
- Aircraft Maintenance Engineer - BCIT
- Auto Collision Repair - VCC
- Auto Refinishing Prep Technician – VCC
- Baking and Pastry Arts – VCC
- Carpentry (Framing and Forming) – BCIT
- Joiner (Cabinetmaker) – BCIT
- Masonry – KPU
- Metal Fabrication – BCIT
- Millwright/Industrial Mechanic – KPU
- Motorcycle Mechanic – BCIT
- Commercial Painting – FTI
- Sheet Metal – BCIT
- Welding – KPU

Start planning NOW if you're interested!

SD38 Parents Are Invited!

VIRTUAL INFORMATION SESSION



PICK A DATE

CHOOSE the VIRTUAL session that works for you:

Option 1: Wednesday, November 27, 2024 @ 6:30-7:30pm

Option 2: Tuesday, January 28, 2025 @ 6:30-7:30pm

(Please sign in around 6:20pm, so we can start promptly @ 6:30pm)

Join Zoom Meeting

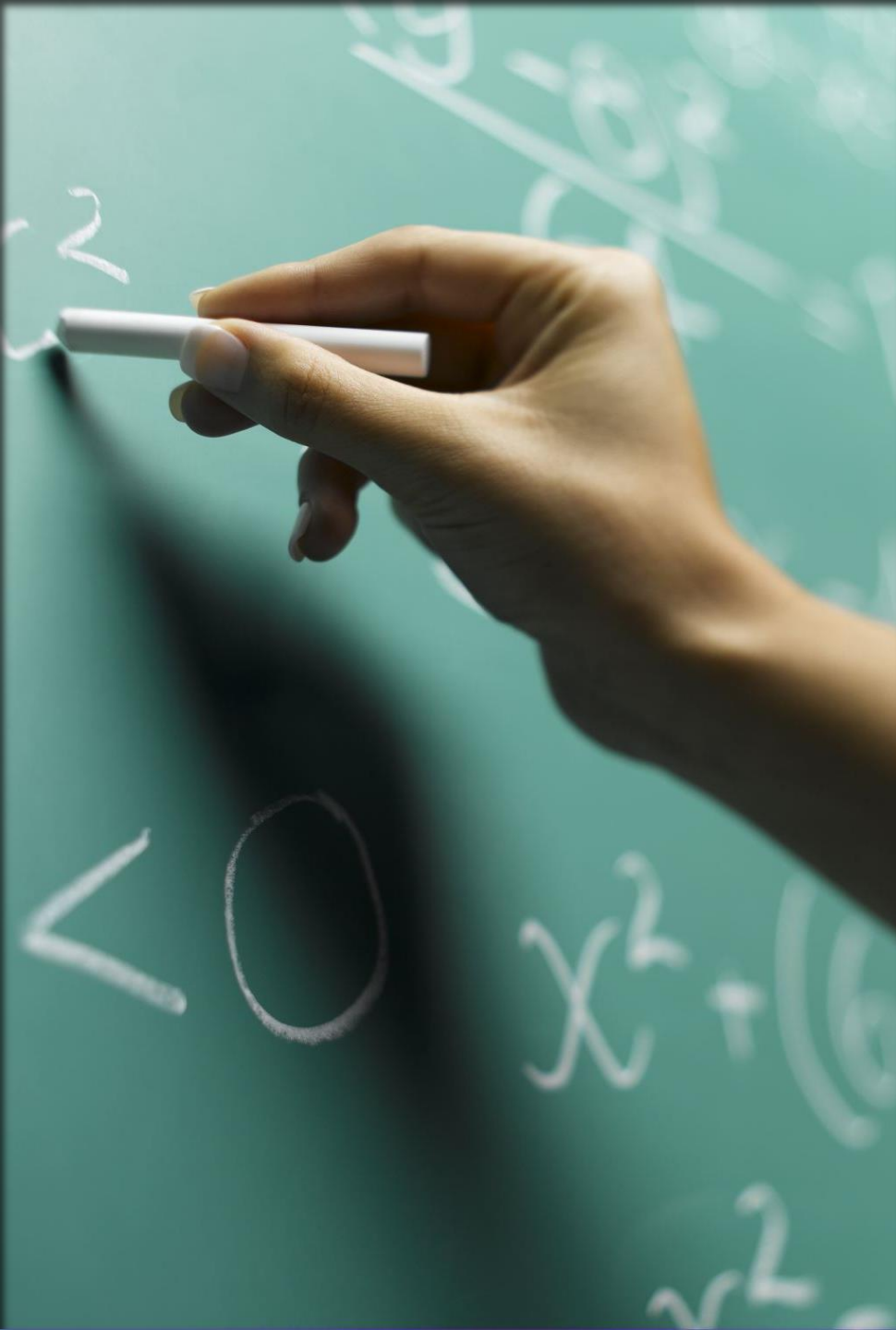
Meeting ID: 619 4912 1628

Passcode: Coming soon to Gr 10-11 Parents via email!
Also found on the Career Programs slat board in/near
counselling area of your child's high school



PRESENTATION OVERVIEW

- **TRADES TRAINING and APPRENTICESHIP PROGRAMS**
 - Earn trades certification (Level 1) + dual credits while in high school
 - Tuition is covered and students graduate with college/industry credit
 - Students are employable immediately upon completion – many trades offered
- **OTHER DUAL CREDIT PROGRAMS (tuition covered for all)**
 - ****NEW**** Intro to Biomedical & Health Sciences Dual Credit Program (KPU)
 - Health Career Assistant AND Medical Lab Assistant Certificates @ VCC
 - Early Childhood Education Assistant Certificate
 - Link38 – Students choose from a pre-selected list of Kwantlen courses
 - STRIVE – KPU SOCI 1125 course for students who think they may not qualify for university entry – apply and you are in!



SELECTING COURSES

For both grades 9, 10, 11 and 12...

SELECTING COURSES

- Research first...
 - Visit the school website at <http://macneill.sd38.bc.ca/>
 - Read course descriptions online
 - Discuss course options with parents, teachers and/or counsellor

Grade 9 Program Planning 2025-2026

Name _____

Home Phone _____

Student # _____

Student Cell Phone _____

Homeroom _____ Grade _____

Student Email _____

Course Selections for Next Year

All students must be enrolled in a minimum of 8 courses.

If the grade level of the required course listed below is incorrect, cross out the grade level and clearly write in the correct grade level.

Required Courses

1. English 9
2. Social Studies 9
3. Physical and Health Education 9
4. Science 9
5. Math 9

Elective Courses

Students must select 1 Fine Arts and 1 Applied Design, Skills, and Technology (ADST) elective and one more.

6. Fine Arts: _____

7. ADST: _____

8. * _____

*Second Language is recommended for most students.

Alternative Electives (Please choose four)

1. _____
2. _____
3. _____
4. _____

Note to Counsellor

My Education BC Login Information

Please Note

Students are strongly advised to speak with their current teachers for recommendations on which classes to take.

It is important to take time to select the correct courses on this form, as it is very difficult (often impossible) to make course changes at a later date.

Enter course selections ONLINE from February 3rd to February 18, 2025.

Please review your course selections carefully and sign below indicating your consent to the above course requests.


Please return this form to the Office by February 18, 2025.

Student Signature

Parent Signature

Parent Email and Cell Phone

COURSE SELECTION FORM

 Grade 10 Program Planning 2025–2026		
Name _____		Home Phone _____
Student # _____		Student Cell Phone _____
Homeroom _____	Grade _____	Student Email _____
Course Selections for Next Year		Note to Counsellor
All students must be enrolled in a minimum of 8 courses.		
If the grade level of the required course listed below is incorrect, cross out the grade level and clearly write in the correct grade level. Students who select courses above their grade level (e.g. Math 12 in grade 11) are not guaranteed seats in those courses. Priority is given to students in higher grades.		
<u>Required Courses</u>		
1. English 10: <input type="checkbox"/> Creative Writing 10 + Literary Studies 10 or <input type="checkbox"/> EFP New Media 10 + EFP Spoken Language 10		
2. Social Studies 10		
3. Physical and Health Education 10		
4. Science 10		
5. Math 10 (SELECT ONE) <input type="checkbox"/> Workplace Mathematics 10 <input type="checkbox"/> Foundations of Math and Pre-Calculus 10		
6. Career Life Education 10		
<u>Elective Courses</u> (Please list in order of preference)		
7. _____		
8. _____		
<u>Alternative Electives</u> (Please choose four)		
1. _____		
2. _____		
3. _____		
4. _____		
Enter course selections ONLINE from February 3rd to February 18, 2025. Please review your course selections carefully and sign below indicating your consent to the above course requests. Please return this form to the MacNeill Office by February 18, 2025.		My Education BC Login Information
		Summer School/Online Courses
		Please list any full credit summer school or online course you plan to take:
		After you have successfully registered for the summer school or online course, fill out a summer school declaration form and return it to your counsellor ASAP.
Student Signature _____		Parent Signature _____
		Parent Email and Cell Phone _____

COURSE SELECTION FORMS



Grade 11 Program Planning 2023–2024

Home Phone 778

Student # _____ Student Cell Phone _____

Grade 10

Homeroom HR-12

Student Email _____

Course Selections for Next Year	
All students must be enrolled in a minimum of 8 courses.	
If the grade level of the required course listed below is incorrect, cross out the grade level and clearly write in the correct grade level.	
Students who select courses above their grade level (e.g. Math 12 in grade 11) are not guaranteed seats in those courses. Priority is given to students in higher grades.	
Required Courses	
1. English(select One): _____	
2. A Social Studies 11/12: _____	
3. A Science 11: _____	
4. A Math 11 (SELECT ONE)	
<input type="checkbox"/> Workplace Math 11	
<input type="checkbox"/> Foundations of Math 11	
<input type="checkbox"/> Pre-Calculus 11	
Elective Courses (Please list in order of preference)	
5. _____	
6. _____	
7. _____	
8. _____	
Alternative Electives (Please choose four)	
1. _____	
2. _____	
3. _____	
4. _____	

Current Courses (This Year)	
ADVISORY	FY 1-2(7)
LI, Star	
PE: PHYSICAL AND HEALTH EDUCATION 10	
Chiang, Byron	FY 1(1) 75
MA: FOUNDATIONS OF MATH AND PRE-CALCULUS 10	
Padmanabhan, Asha	FY 1(2) 95
SC: SCIENCE 10	
Klein, Trisha	FY 1(3) 100
ML: JAPANESE 10	
Littlewood, Aaron	FY 1(4) 97
CE: CAREER LIFE EDUCATION 10	
Carpenter, Tammy	FY 2(1) 91
HE: FOOD STUDIES 11	
Valliquette, Lauren	FY 2(2) 94
EN: CREATIVE WRITING 10	
Leung, Jackson	FY 2(3) 90
SS: SOCIAL STUDIES 10	
Sturtevant, Nick	FY 2(4) 95
EN: LITERARY STUDIES 10	
Leung, Jackson	FY 2(8) 90
OFF-MS Grade Teams	
Byres, A.	FY 2(9)

My Education BC Login Information	
Login: _____	

Summer School/Online Courses	
Please list any full credit summer school or online course you plan to take:	

After you have successfully registered for the summer school or online course, fill out a summer school declaration form and return it to your counsellor ASAP.	

Enter course selections ONLINE from February 1 to February 21, 2023.

Please review your course selections carefully and sign below indicating your consent to the above course requests.

Please return this form to the Office by February 21, 2023.



Grade 12 Program Planning 2023–2024

Home Phone 604

Student # _____ Student Cell Phone _____

Grade 11

Homeroom HR-14

Student Email _____

Course Selections for Next Year	
All students must be enrolled in a minimum of 8 courses.	
If the grade level of the required course listed below is incorrect, cross out the grade level and clearly write in the correct grade level.	
Students in grade 12 who have enough credits for graduation may select one (1) Study Block as an elective option.	
Required Courses	
1. English: <input type="checkbox"/> English First Peoples 12	
<input type="checkbox"/> English studies 12	
<input type="checkbox"/> Lit Studies 11 + English Studies 12 (Semester)	
Elective Courses (Please list in order of preference)	
2. (Grade 12) _____	
3. (Grade 12) _____	
4. (Grade 12) _____	
5. _____	
6. _____	
7. _____	
8. _____	
Alternative Electives (Please choose four)	
1. _____	
2. _____	
3. _____	
4. _____	

Current Courses (This Year)	
ADVISORY	FY 1-2(7)
Marsic, Frano	
RVS: ASSIGNED TIME - STUDY	
Byres, A.	FY 1(1)
SC: CHEMISTRY 11	
Chiang, Byron	FY 1(2)
SS: LAW STUDIES 12	
McDowell, David	FY 1(3)
HS 11: RECREATIONAL LEADERSHIP 11	
Tan, Katrina	FY 1(4)
CE: CAREER-LIFE CONNECTIONS 12 A	
Carpenter, Tammy	FY 1(5) 95
SC: LIFE SCIENCES 11	
Wang, Michael	FY 2(1)
HE: FOOD STUDIES 10	
Moorhead, Emily	FY 2(2)
ML: FRENCH 11	
Cholevas, Niki	FY 2(3)
EN: LITERARY STUDIES 11 AP	
Dattoo, Mehjabeen	FY 2(4)
OFF-MS Grade Teams	
Byres, A.	FY 2(9)

My Education BC Login Information	
Login: _____	

Summer School/Online Courses	
Please list any full credit summer school or online course you plan to take:	

After you have successfully registered for the summer school or online course, fill out a summer school declaration form and return it to your counsellor ASAP.	

Enter course selections ONLINE from February 1 to February 21, 2023.

Please review your course selections carefully and sign below indicating your consent to the above course requests.

Please return this form to the Office by February 21, 2023.

Student Signature

Parent Signature

Parent Email and Cell Phone

SUMMER SCHOOL EXAMPLE

Elective Courses

(Please list in order of preference)

2. (Grade 12) Physics 12
3. (Grade 12) _____
4. (Grade 12) _____
5. _____
6. _____
7. _____
8. _____

Summer School/Online Courses

Please list any full credit summer school or online course you plan to take:

Physics 11 (RVS)

After you have successfully registered for the summer school or online course, fill out a summer school declaration form and return it to your counsellor ASAP.

PART 6: SIGNATURES ARE REQUIRED

Enter course selections ONLINE from February 1 to February 21, 2023.

Please review your course selections carefully and sign below indicating your consent to the above course requests.

Please return this form to the Office by February 21, 2023.

Student Signature

Parent Signature

Parent Email and Cell Phone

PART 7: ENTERING COURSE REQUESTS



- January 27 – February 9
 - Students enter course requests and alternates into MyEd account
 - Assistance for course entry available during PLT in the computer lab
 - Course entries must match paper copy
- February 9 – 3pm: Portal closes & course selection forms due to Main Office

SKILL BUILDING SUMMER SCHOOL...?

- ▶ Skill building options for grade 8 and 9 courses
 - ▶ *Not credit granting*

CREDIT GRANTING SUMMER SCHOOL...?

▪ Full Credit Summer School at Richmond Continuing Education

- In- person, in a classroom
 - Core academic Gr. 10-12 courses
 - 5 weeks from July to Early-August
 - Registration: TBA (usually April/May, RCE website)

Note:
2 Courses
(Maximum) can
be taken in the
summer

Richmond Virtual School (RVS)

- Hybrid model (on-line + in-person days/week)
Registration: RVS registration is open now

Other Online Schools (i.e. VLN, NIDES, SIDES)

SUMMER SCHOOL...?

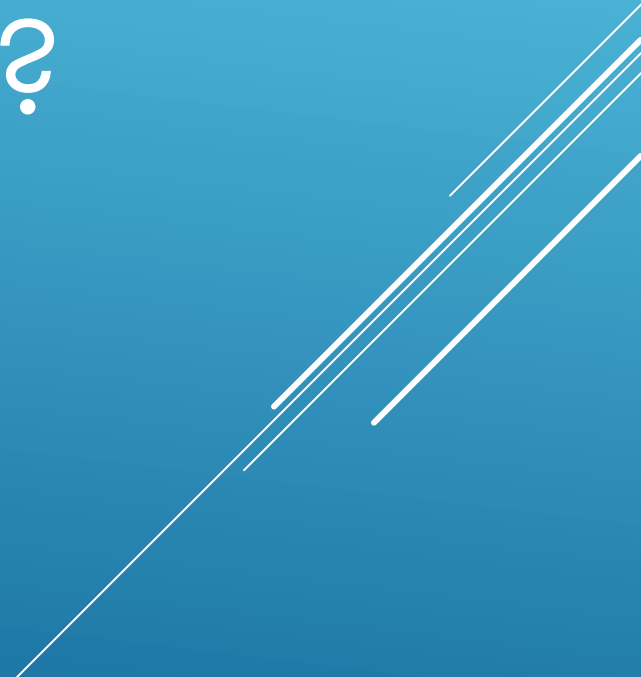
- ▶ If planning to take a course in the summer (on-line or classroom-based):
 - ▶ Indicate the course you plan to take in the “Summer School” section of the form

COURSE CONFIRMATIONS

- Later in the year, families will receive a “Course Request Confirmation” email
 - A list of all the courses requested
(This is not the student's schedule. Final student timetables will be distributed prior to your first class in September.)
 - Check for errors
 - Opportunity to request corrections
- This information is used to build the timetable



QUESTIONS...?



THANK YOU FOR COMING!

Website:

<http://macneill.sd38.bc.ca>

Check out our new Open House Video!

<https://macneill.sd38.bc.ca/our-school-story>

Email:

macneill@sd38.bc.ca

Phone:

604-668-6212

