

for Secondary Students – Subject Descriptions

Earn credit for high school & college at the same time!

SIP assists students to transition from secondary school to post-secondary education and the workplace while earning high school graduation and post-secondary credits and/or certification. The [South Island Partnership \(SIP\)](#) works with secondary school counsellors to coordinate all SIP transition pathways and supports delivery in each area of study.

What are the costs?

Tuition: SIP transition programs for secondary school students are **TUITION FREE!**

Fees: Students are responsible for paying the non-refundable application fee of \$ 41.00 (Sept 1, 2017 to August 31, 2018).

Textbooks: Most subjects require a textbook and/or a course package of materials. Students are responsible for purchasing texts and materials.

How do I Register?

Work with your high school career counsellor to find out the details and to complete an application package.

Glossary of Terms

DL = Distance Learning (Online)

Dual Credit = Dual Credit allows you to earn credits towards graduation and college at the same time. You will receive credits on both your high school and post-secondary transcripts

F2F = Face-to-Face Delivery Method on the Lansdowne or Interurban Campus. ****If you chose to come on campus to take a subject you MUST meet the prerequisites. Review the [SIP Website](#) for more information.**



Cohort = Class is delivered in the secondary school by a Camosun instructor

Semester Length = 14 weeks unless otherwise stated

University Transferable = Transition option is transferable for credit at another institution, such as UVic. To find out where each course currently transfers, check the [BC Transfer Guide](#) at <http://bctransferguide.ca/>

Notes:

- Offerings listed in this booklet are subject to change.
- Dual Credit requests must be approved by the school district.
- Prerequisites and co-requisites must be met before admission is granted.
- See the [SIP Website](#) for more transition options which may be eligible for Dual Credit opportunities:

Dual Credit Transition Programs

Subject Descriptions

BUSINESS

[ACCT 110 – Financial Accounting 1](#)

Prerequisites: C in English 12 and Math 11 Cohort prerequisites: concurrent registration in English 12; and C in Math 11

Formats: DL cohort OR F2F

High School Credits: PSIB 12A ACCT—4 credits

College Credits: 3 College credits

University Transferrable: Yes



[BUS 140 – Business Information Technology](#)

Prerequisites: C in English 11

Formats: DL (January start) or F2F

High School Credits: PSIB 12A BUS—4 credits

College Credits: 3 College credits

University Transferrable: Yes



[ECON 103 – Principles of Microeconomics](#)

Prerequisites: C in English 12 and Math 11 or Cohort Prerequisites: concurrent registration in English 12; AND C in Math 11

Formats: DL or F2F

High School Credits: PSIB 12A ECON—4 credits

College Credits: 3 College credits

University Transferrable: Yes

[MARK 110 – Introduction to Marketing](#)

Prerequisites: C in Math 11

Pre/Co-requisites: C in English 12

Formats: DL Cohort or F2F

Credits: PSIB 12A MARK—4 credits

College Credits: 3 College credits

University Transferrable: Yes

COMMUNICATIONS

[CRIM 154 – The Criminal Justice System](#)

Prerequisite: C+ in English 12 or Cohort prerequisites: concurrent registration in English 12

Format: Cohort in high school timetable or F2F; 3 lecture hours per week

High School Credits: PSIB 12A CRIM—4 credits

College Credits: 3 College credits

University Transferrable: Yes



[ENGL 151 – Academic Writing Strategies](#)

Pre/Co-requisite: C+ in English 12 or Cohort prerequisites: concurrent registration in English 12

Format: Cohort in high school timetable or F2F; 3 lecture hours per week

High School Credits: PSIB 12A ENGL—4 credits

College Credits: 3 College credits

University Transferrable: Yes

[GEOG 100 – Environment & Sustainability](#)

Prerequisite: C+ English 12 or Cohort prerequisites: concurrent registration in English 12

Format: Cohort in high school timetable or F2F; 2 lecture hours + 2 lab hour per week

High School Credits: PSIB 12A GEOG—4 credits

College Credits: 3 College credits

University Transferrable: Yes

[HIST 108 – New World Order?: World History Since 1945](#)

Prerequisite: C+ in English 12 or Cohort prerequisites: concurrent registration in English 12

Format: Cohort in high school timetable or F2F; 3 lecture hours per week

High School Credits: PSIB 12A HIST—4 credits

College Credits: 3 College credits

University Transferrable: Yes

[PSYC 154 – Interpersonal Skills](#)

Pre/Co-Requisite: C in English 12

Format: Cohort in high school timetable or F2F; 3 lecture hours per week

High School Credits: PSIB 12A PSYC—4 credits

College Credits: 3 College credits

University Transferrable: Yes

HEALTH

[BIOL 103 – Non-Majors General Biology](#)

Pre/Co-requisite: C in English 12

Format: Cohort in high school timetable or F2F; 3 lecture hours + 3 lab hours per week

High School Credits: PSIB 12A BIOL – 4 credits

College Credits: 4 College credits

University Transferrable: Yes

[ELC 110 – Developmental Perspectives 1](#)

Prerequisite: None

Format: DL; 3 lecture hours per week

High School Credits: PSIB 12A

ELC—4 credits

College Credits: 3 College credits



[HLTH 110 – Health in Today’s World](#)

Prerequisite: C in English 12

Format: F2F; 3 lecture hours per week

High School Credits: PSIB 12A HLTH—4 credits

College Credits: 3 College credits

University Transferrable: Yes

[HLTH 112 – Holistic Health and Healing](#)

Prerequisite: C in English 12

Format: F2F; 3 lecture hours per week

High School Credits: PSIB 12A HLTH—4 credits

College Credits: 3 College credits

University Transferrable: Yes



[PNUR 101 – Anatomy & Physiology](#)

Prerequisite: C in Biology 12 or BIOL 103

Format: F2F; 4 lecture hours/week for 12 weeks

High School Credits: PSIB 12A PNUR—4 credits

College Credits: 3 College Credits

University Transferrable: No

NOTE: PNUR 101 is now an admission requirement for the Practical Nursing program.



TECHNOLOGY

[ICS 114 – Algorithms and Programming](#)

Pre/Co-Requisite: Registration in a high school technology class

Format: DL Cohort; 5 online lecture hours per week

High School Credits: PSIB 12A ICS—4 credits

College Credits: 4 College credits

University Transferrable: Pending

[ELEX 138 – PC Workstation Fundamentals](#)

Prerequisite: Registration in a high school technology class

Format: DL Cohort; 3 online lecture hours and 2 lab hours per week

High School Credits: PSIB 12A ELEX—4 credits

College credits: 3 College credits

University Transferrable: No

[MATH 100 – Calculus 1](#)

Prerequisite: B in Principles of Math 12 or B in Pre-calculus 12 or **Cohort:** Registration in a high school calculus 12 class.

Format: F2F Cohort in high school timetable or F2F; 5 lecture hours per week

High School Credits: PSIB 12A MATH—4 credits

College Credits: 4 College credits

University Transferrable: Yes

[TEAC 105 Explorations in Technology](#)

Prerequisite: None

Format: F2F Cohort on Campus; 3 lecture hours on Fridays 3-6pm

High School Credits: PSIB 12A TEAC—4 credits

College Credits: 2 College credits

University Transferrable: No

