

'Education At Work'

University Transfer Applied Science – Engineering Major

Program Objectives:

The Bridging Program in Engineering provides students with courses required in the first year of Engineering degree programs at UBC, UVic, SFU, and the University of Alberta, where students can transfer to complete the remaining three years of the degree.

The two year Applied Science program provides the courses required in the first year of Engineering degree programs at UBC, UVic, SFU, and the University of Alberta, where students can transfer to complete their degree. At the same time, students gain a strong background in Mathematics and Physics, reducing their workload in the remaining three years of the degree.

Co-op Education Objectives:

Co-op Education is a process of education that formally integrates students' academic study with periods of related work experience in cooperating employer organizations. Selkirk College's Co-op Education programs are designed within guidelines established by the Canadian Association for Co-operative Education (CAFCE) and in consultation with federal and provincial government agencies.

Co-op Education Work –Study Sequence:

Sept-Dec	Jan-Apr	May-Aug
Study Term 1	Study Term 2	Co-op Ed Work Term
Study Term 3 / University Bridging	Study Term 4	Co-op Ed Work Term
University Bridging		



Begin your Co-op Education partnership with Selkirk College today!

Simply complete the enclosed 'Job Posting' form and return to:
Brenda Smith, *Manager*,

Co-operative Education and Employment Services, (C.E.E.S)

mail: Selkirk College, Castlegar Campus
301 Frank Beinder Way
Castlegar, BC
Canada, V1N 3J1

fax: 250 365.1218

OR

Contact Brenda Smith for more information via:

tel: 250 365.1280

e-mail: bsmith@selkirk.ca