

## CO-OPERATIVE EDUCATION

### 'Education At Work'

#### Renewable Resources – Forestry Technology Program

##### Program Objectives:

Selkirk College's *Forestry Program* is known throughout the country for excellence in forest technology education. As an environmental science this program emphasizes an ecological approach to forest land management. Subject areas include applied ecology, planning, regeneration, inventory, hydrology, habitat and forest protection in a Nationally Accredited program. Selkirk College students spend more than 50 percent of their class time in the field learning in real world projects. The program also emphasizes achievement of proficiency in advanced technology including Geographic Information Systems and Global Positioning Systems. The College's graduates are benefitting from our training and the recognition by government, industry and communities of the importance of better forest management.

##### 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	Study Term 4	Co-op Ed Work Term
Co-op Ed Work Term	Study Term 5 / 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

