Invested in your success

At Selkirk College, students come first. Whether you live on campus or in the community, we are committed to ensuring you have access to the support, information and tools you need.

FINANCIAL AID FOR SELKIRK COLLEGE STUDENTS

Once you are a Selkirk College student, you can apply for a variety of financial aid options in each year of your studies. Find out more and apply at:

+ selkirk.ca/financial-aid





+400 Students

EXPERIENCE LIFE ON CAMPUS

Make student housing your home away from home. Study and socialize alongside a lively community of students with great access to college amenities. Explore opportunities in Castlegar and Nelson.

+ selkirk.ca/student-housing

What makes you unique?

What kind of career suits your personality? What are you passionate about? How do you want to make an impact on the world? What are your values, strengths and goals? Take a look and find your fit at Selkirk College.

THE ARTS Adventurer

Open to fresh ideas

Independent

Curious, inquisitive

- Explores ideas
- Team player Cultural awareness Guest experience focused
- Creative, analytical thinker Seeking understanding Writer and researcher

Innovative

& GEOMATICS

- Observer, critical thinker Problem solving
- Values the natural world
 - Tech savvy

INDUSTRY & RADES TRAININ

- Critical reasoning skills
- Strength, stamina
- Mechanical, tech ability Ability to plan, organize

EALTH & HUMAN

- Idealistic Generous
- Communicator
- Empathetic Courageous

- A strong leader
- Unstoppable Motivated
- Adaptable
- Organized

You may fit in with more than one program. We can help you find your program and explore your career options. Contact us at hello@selkirk.ca

Explore more: selkirk.ca/selkirk-experience



Free parking



Free Wi-Fi



Free fitness & recreation activities

getconnected

Stay up-to-date on the latest:

facebook.com/selkirkcollege

instagram.com/selkirkcollege

twitter.com/selkirkcollege





Selkirk College Castlegar Campus 301 Frank Beinder Way V1N 4L3 Canada phone **250.365.7292** toll free 1.888.953.1133 ext 21324 email hello@selkirk.ca

selkirk.ca

ENVIRONMENT & GEOMATICS

SELKIRK COLLEGE















ENVIRONMENT & GEOMATICS

I'VE ALWAYS WANTED TO CHANGE THE WORLD.

Turn your love for the great outdoors into a rewarding career stewarding the environment. Get first-hand experience in the field-lab setting and learn from industry professionals in small, close-knit groups. Complete your degree at Selkirk College and then explore transfer opportunities to related programs at Thompson Rivers University, the University of Northern British Columbia, Vancouver Island University, the British Columbia Institute of Technology and Royal Roads University.

FOREST TECHNOLOGY

TWO-YEAR DIPLOMA NATIONALLY ACCREDITED

Prepare for a career finding innovative, sustainable solutions to managing BC's forests. Get hands-on learning in BC's Southern Interior forests from practising industry professionals. After this nationally accredited program, you'll be eligible to become a registered forest technologist with the Association of BC Forest Professionals.

+ selkirk.ca/forestry

RECREATION, FISH & WILDLIFE TECHNOLOGY

TWO-YEAR DIPLOMA NATIONALLY ACCREDITED

Get the hands-on skill and technical experience you need to manage backcountry recreation activities, protect ecological systems and assess outdoor risks in the workplace. You'll be eligible to become a registered biology technologist with the province's College of Applied Biology.

+ selkirk.ca/rfw

APPLIED ENVIRONMENTAL SCIENCE & PLANNING TECHNOLOGY

TWO-YEAR DIPLOMA NATIONALLY ACCREDITED

Learn to address a wide range of environmental challenges using applied skills from environmental chemistry, hydrology, ecosystem-based management and sustainable planning practices. You'll be eligible to become a registered biology technologist with the province's College of Applied Biology.

+ selkirk.ca/aespt



I learned quickly that being a backcountry ranger also means being a jack of all trades, and I feel [Selkirk College] set me up perfectly for the position. My projects included conservation work, facility maintenance, infrastructure planning and development, report writing, enforcement, and public education.

–Heather Shaw, Recreation, Fish & Wildlife

GEOGRAPHIC INFORMATION SYSTEMS

ADVANCED CERTIFICATE/ ADVANCED DIPLOMA/BACHELOR'S DEGREE

Prepare for a career utilizing spatial data analysis and mapping to make informed decisions in a range of industries, including environmental management, urban planning, business intelligence and health care. Using real-world situations, you will learn how to collect and analyze spatial data, and how to use it to tell a visual story.

+ selkirk.ca/gis

Since completing the GIS
Program, it has become apparent
to me that I've gathered a solid
foundation of knowledge in
regard to the GIS profession.
After graduating, there was a
streamlined transition into the
professional workforce, and all
of the skills I learned through my
program are applied every day in
my new work environment.

-Alec Kvarnstrom, Geographic Information Systems

POTENTIAL ENVIRONMENT & GEOMATICS CAREERS:

GIS & Remote Sensing Technician

Provincial Parks

Forestry Field Technologist

Regional Government Planning

Forest Engineering

S Research

Environmenta Technologist

Fisheries

Wildfire Technologist Silvicultur

Timber Harvest Supervisor

Technologist

Industrial Hygiene Technician

Conservation Officer

Environmental Protection Officer

echnologist