



Livingstone Range
SCHOOL DIVISION

BECOME A School Board Trustee

In Livingstone Range School Division

Get ready to make a difference.

School Board Trustees play a crucial role in governing our schools. They set priorities, approve divisional budgets, and make decisions that put our students first. As a Trustee, you'll represent the voice of your community, attend board meetings, and engage with all levels of government to advocate for public rural education. It's a role that demands passion, dedication, and a commitment to the success of 'Every student, every day.'

Election 2025.

The citizens of our wards elect the seven Trustees who govern Livingstone Range School Division on their behalf. Trustee elections occur every four years, during the same time as municipal elections. The next election is on **October 20, 2025**.

Help shape the future of education.

Imagine the difference you can make. Imagine the impact of your decisions on our future leaders. This is more than a role; it's a chance to contribute to a legacy of educational excellence in the Livingstone Range School Division.



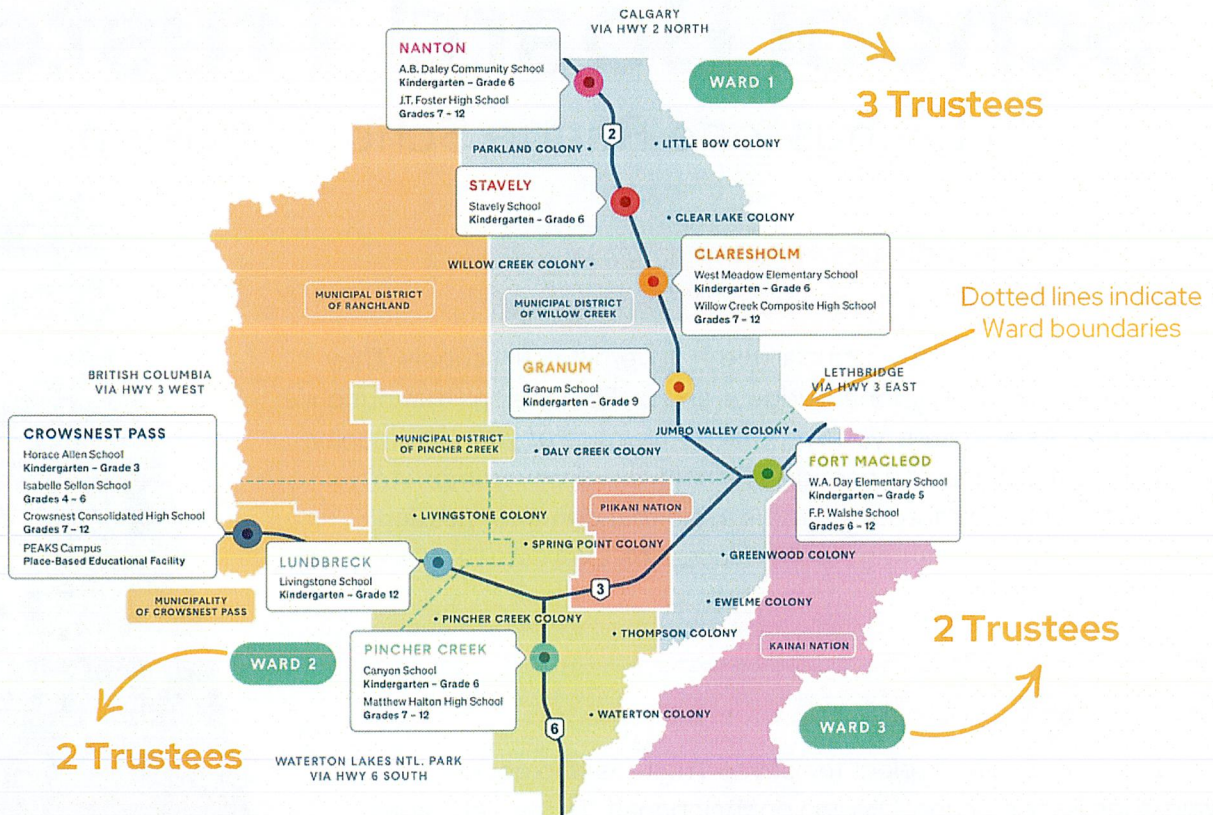
www.lrsd.ca/elections



Community leaders wanted.

Whether you're from the north-south corridor, the Crowsnest Pass region, or the central area of our jurisdiction, your perspective is invaluable. We are looking for leaders from all walks of life who meet these simple eligibility criteria:

- ✓ You must be eligible to vote
- ✓ A resident of the division and ward for the past six months
- ✓ Not otherwise disqualified



Time well spent.

Trustees are compensated for their time, reflecting the essential role they play in our community. You can expect to dedicate about 15 hours per week, which includes board meetings, committee work, and community events. Currently the Board of Trustees meets during the day, but the will of the Board determines scheduling.

Are you ready to serve? Run for School Board Trustee. Let's work together to ensure a bright future for:

'Every student, every day.'

Download a nomination package at www.lrsd.ca/elections or pick one up in person at the G.R. Davis Administration Building office:

410 20 Street, Fort Macleod.

Nomination deadline: September 22, 2025 at 12pm



LIVINGSTONE RANGE SCHOOL DIVISION
School Board Trustee Election 2025

LIVINGSTONE RANGE
SCHOOL DIVISION

DUAL CREDIT

2022-2023

Earn high school and
post-secondary credits now



LRSD

PURSUIITS

WHY DUAL CREDITS?

- Open opportunities and choice for future careers
- Earn college & university credits while still in high school
- Deeper understanding of post-secondary environments





COURSES OFFERED for 2022-2023

LETHBRIDGE COLLEGE

- PSI3104 Introduction to Business Management (BUS1170)
- PSI3074 Health Nutrition and Safety (ECE1151)
- PSI3082 Introductory Composition (ENG1150)
- PSI3099 Business Communications (ENG1159)
- PSI3100 Introduction to the Criminal Justice System (CJP1160)
- PSI3171 Interpersonal Relationships and Communication Skills (COM1162)
- PSI3172 Entrepreneurship 1 (BUS1177)
- PSI3275 Interior Design Technology (IDM1179)
- PSI3295 Family Systems & Development (HSP1151)
- PSI3296 Public Safety & Communications (COM1165)
- PSI3292 Introduction to Aquaponics (BIO1195)
- PSI3293 Ecology (BIO1172)
- PSI3294 Botany (BIO1167)

OLDS COLLEGE

- AHT1050 Intro to Veterinary Profession
- ARG 1008 Solving Technology Problems
- HRT1500 Managing Landscapes
- SPM1260 Introduction to Sports Management
- ACT1011 Accounting Principles
- AHT1140 Veterinary Practice: The Team Connection
- HAT2038 Accommodation Management
- HRT1700 Producing Horticulture Crops
- ATG1007 Agriculture Electronics and Control Systems
- SPM1020 Training for Performance
- EVS1210 Applied Ecology

APPLICATION

[WWW.LRSD.CA/DUALCREDIT](http://www.lrsd.ca/dualcredit)

Course acceptance is based upon academic standing and available space.

CONTACT

W: www.lrsd.ca/dualcredit

E: dualcredit@lrsd.ab.ca

P: 403-625-3356



Livingstone Range
SCHOOL DIVISION

PEAKS COLLEGIATE CAMPUS

DUAL CREDIT PATHWAY

Earn high school and post-secondary credit on an environmental sciences career path



EXPLORE & DISCOVER

Beginning in Grade 7, students explore elements of career pathways and identify a study of interest in the Environmental Sciences. Grade 10 to 12 students have expanded opportunities to discover educational and career pathways in the discipline.



HANDS-ON FIELD WORK

In collaboration with our industry partners and Lethbridge Polytechnic instructors, students work in the field to complete field studies and gain career-specific skills in a hands-on immersive environment. All while earning high school *and* post-secondary credit.



THE FUTURE AWAITS

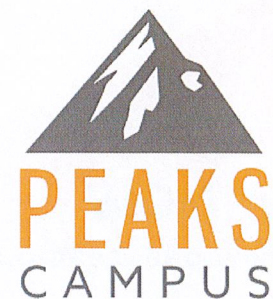
PEAKS Collegiate students will have a competitive advantage for post-secondary and will be positioned for Environmental Science careers in industries requiring a capable and dynamic workforce.

WHAT ARE CAREER PATHWAYS?

Career Pathways are formed from flexible, student-centered learning opportunities that start broadly and gradually narrow as students learn about their own interests and aptitudes. At PEAKS Collegiate Campus, dual credit programming is part of the career pathway model, helping students to focus in on a field of study and prepare for the future.

APPLY NOW

Visit www.peakscampus.ca/collegiate



LIVINGSTONE RANGE SCHOOL DIVISION | WWW.PEAKSCAMPUS.CA

COURSE OFFERINGS

Working with Lethbridge Polytechnic, Grade 10-12 career pathways have been established in the following disciplines:

- Environmental Assessment and Restoration
- Natural Resource Compliance
- Renewable Resources Management

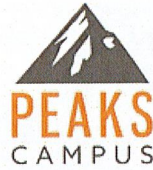
All pathways begin with general courses in Botany, Zoology, Physical Geology, and Ecology followed by field-specific studies.

Courses are transferable to other post-secondary programs, so even if you don't pursue environmental sciences nothing is wasted.

DUAL CREDIT BENEFITS

Dual credit programming allows students in Grades 10-12 to:

- Direct their own learning by choosing courses of interest, improving engagement and agency.
- Experiment with courses applicable to a variety of industries to focus planning before post-secondary learning and entry to the workforce.
- Build confidence and develop skills for successful post-secondary and workforce transition.
- Experience a post-secondary learning environment and meet new people.



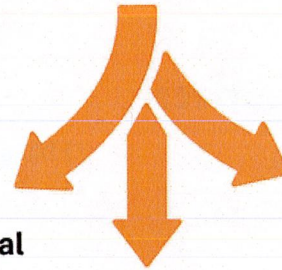
PEAKS Collegiate Campus ENVIRONMENTAL SCIENCE DUAL CREDIT PATHWAYS

BEGIN WITH
Foundational Courses

BOTANY **ZOOLOGY** **PHYSICAL GEOLOGY** **ECOLOGY**



WHICH LEAD TO
Exciting Career Pathways



**Environmental
Assessment
and Restoration**

**Natural
Resource
Compliance**

**Renewable
Resources
Management**

EXPERIENTIAL ADVENTURE

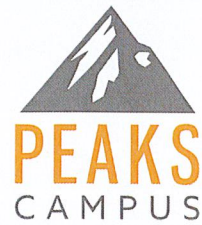
For each course, a week-long experiential adventure at PEAKS Campus will help students apply their learning in the real world. Featuring labs, visits to industry sites, and team-building activities, this experiential adventure takes dual credit to a new level.

INCREDIBLE VALUE

Earn program-transferable post-secondary credits without paying post-secondary tuition! Dual credit courses are offered at no charge to students.

APPLY NOW

Visit www.peakscampus.ca/collegiate



Dual Credit Environmental Science with Lethbridge College and PEAKS Collegiate Campus

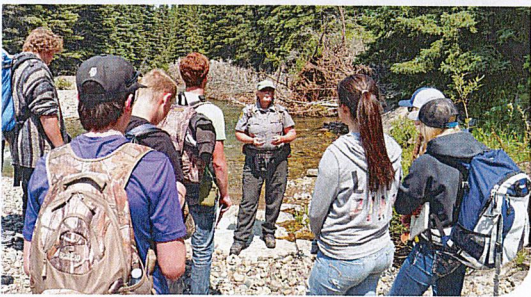
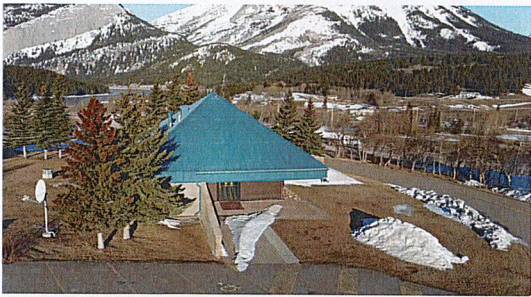
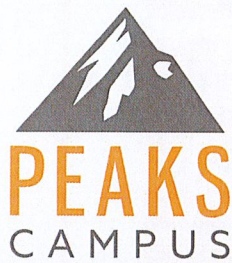
COURSE LIST 2024-2025

BIO-1167	Botany
BIO-1168	Zoology
BIO-1170	Plant Systematics 1
BIO-1172	Ecology 1
CEN-2255	Ethics and Career Development
ENV-2265	Parks and Recreation Operation
ENV-2280	Contaminant Management 1
ENV-2290	Site Reclamation 1
GEO-1165	Geographic Information Systems
GEO-1166	Physical Geology
LAW-1150	Introduction to Environmental Law
LAW-1161	Introduction to Natural Resource Law
RRM-2250	Grassland and Forest Resources
RRM-2252	Water Resources
RRM-2253	Soil Resources
RRM-2256	Rangeland Management 1
RRM-2258	Principles of Wildlife Biology 1
RRM-2259	Principles of Fishery Science 1
RRM-2259	Principles of Fishery Science 1
RRM-2264	Forest Management
RRM-2291	Wildlife Habitat Management 1
RRM-2293	Fish Habitat Management 1
RRM-2295	Hydrogeology 1
RRM-2298	Conservation Biology
RRM-2299	Fire Management
SOL-22250	Soil Fertility

COLLEGIATE PROGRAMMING

Collegiates provide specialized programming in a particular subject area, in order to provide students clearer pathways into post-secondary education and careers in their chosen field.

Lethbridge College, and its lineup of Dual Credit courses, are part of two unique Collegiates founded in 2023 with various Zone 6 school divisions.



PEAKS CAMPUS COLLEGIATE

Crownest Pass

The PEAKS Campus Collegiate enables students to embark on environmental science careers connected to educational pathways in the Southern Alberta economy and ecosystem, through an innovative partnership between Livingstone Range School Division, Lethbridge College and industry partners.

Eligibility:

While the PEAKS Campus Collegiate focuses on supporting students within the Livingstone Range School Division, courses are open to all Zone 6 Dual Credit partners.

Course Offerings:

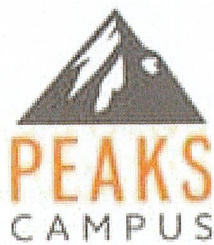
- BIO1167 - Botany
- BIO1168 - Zoology
- BIO1172 - Ecology
- GEO1166 - Physical Geology
- LAW1150 - Environmental Law
- RRM1197 - Spatial Information Techniques
- RRM2252 - Water Resources
- RRM2253 - Soil Resources

Students participating in PEAKS courses have additional opportunities to engage in experiential learning, through specific labs hosted by college faculty at PEAKS facilities.

Facility:

The existing PEAKS Campus will undergo renovations Fall 2024 to expand programming opportunities. A custom, state-of-the-art mobile classroom currently in use also allows students to participate in labs anywhere across Southern Alberta.





PEAKS Collegiate Campus

ENVIRONMENT SCIENCE DUAL CREDIT PATHWAYS

DIPLOMA/DEGREE PATHWAY	YEAR 1	YEAR 2	YEAR 3 <i>Prerequisites needed or select from Year 1 or 2 courses</i>
Environmental Assessment and Restoration		<ul style="list-style-type: none"> • Plant Systematics • Spatial Information Techniques • Soil Resources 	<ul style="list-style-type: none"> • Geographical Information Systems • Site Reclamation • Rangeland Management • Forest Management
Natural Resource Compliance	<ul style="list-style-type: none"> • Botany • Zoology • Physical Geology • Ecology 	<ul style="list-style-type: none"> • Spatial Information Techniques • Introduction to Natural Resource Law 	<ul style="list-style-type: none"> • Grasslands and Forest Resources • Fire Management • Park and Recreation Operations • Principles of Wildlife Biology
Renewable Resources Management		<ul style="list-style-type: none"> • Plant Systematics • Soil Resources • Water Resources • Spatial Information Techniques 	<ul style="list-style-type: none"> • Principles of Wildlife Biology • Conservation Biology • Geographic Information Systems • Forest Management

Students select up to 2 courses per semester

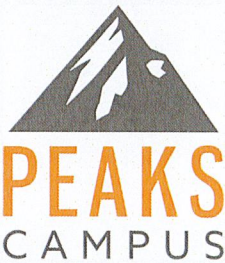
LIVINGSTONE RANGE
SCHOOL DIVISION

EXPLORING ENVIRONMENTAL SUSTAINABILITY

Junior High Career and Technology
Foundation (CTF) collegiate course



LRSD
PURSUITS



Grade 7, 8, and 9 students will become empowered as responsible global citizens as they invest in environmental issues, analyze impact, propose solutions, and apply their knowledge to a final project.

The junior high **Exploring Environmental Sustainability** option course:

- Runs Semester 1/Quarter 1 (September-November 2024)
- Features asynchronous online learning supported by a teacher at your school
- Includes 2 day-long field trips for hands-on, experiential learning and meeting with environmental sustainability experts

REGISTER

Talk to your school principal if you are interested in this unique opportunity. Spaces are limited so register early!



Southern Alberta Collegiate Institute

What is the Southern Alberta Collegiate Institute?

The Southern Alberta Collegiate Institute is a career pathway program offered in collaboration with Lethbridge College, Career Transitions, Careers, and Southern Alberta school divisions, providing youth in grades 7-12 with the opportunity to explore Trades, Agriculture, and Health Care.

What are Career Pathways?

Career Pathways are formed from flexible, student-centered learning opportunities that start broadly and gradually narrow as students learn about their own interests and aptitudes. Dual credit programming is often a part of the career pathway model, as one of many possible components that may help students to focus in on a field of study. Career pathways are directed by student choice and may look different for each individual.

What is Dual Credit?

Dual Credit programming provides Grade 10-12 students the opportunity to take approved post-secondary courses, simultaneously earning credit at both high school and post-secondary levels that count toward high school completion as well as a post-secondary certificate, diploma, or degree, including a journey person certificate.

Career Pathway Examples

Trades Pathway	Agriculture Pathway	Health Care Pathway
STEM Project Classroom Activity	Exploratory Learning Days	Exploratory Learning Days
Skills Canada Competition	Green Certificate: Poultry - Broiler	EPIC through Career Transitions
Introduction to Trades Dual Credit Course	Foundations in Agriculture Dual Credit Course	Wellness and Health Issues Dual Credit Course
Introduction to Construction Trades Dual Credit Course	Animal Science Dual Credit Course	Health Care Aide Dual Credit Program
Pre-employment Carpentry Dual Credit Program	Work-integrated Learning through CAREERS	



What are the benefits of Dual Credit programming?

Dual credit programming allows students in Grades 10-12 to:

- Direct their own learning by choosing courses of interest, improving engagement and agency.
- Experiment with courses applicable to a variety of industries to focus planning before post-secondary learning and entry to the workforce.
- Build confidence and develop skills for successful post-secondary and workforce transition.
- Experience a post-secondary learning environment and meet new people.
- Complete high school by earning credits toward high school graduation.

Southern Alberta Collegiate Institute Vision, Mission and Values

Vision

The Southern Alberta Collegiate Institute will inspire students to explore, engage, and experience career pathways in a dynamic and purposeful way, preparing them for the challenges of tomorrow.

Mission

SACI exists to provide innovative experiential programming for students that will inspire future thinking, lay a foundation for successful transitions, and equip them with the skills, knowledge, and confidence to thrive in various industry sectors.

Values

People

We value inclusion, diversity, partnerships, collaboration, and student-centered approaches to learning.

Excellence

We value a growth mindset, discovery, inquiry, and are committed to lifelong learning.

Innovation

We value innovative teaching, technologies, and creative thinking.

Success

We value providing opportunities for student success.

Southern Alberta Collegiate Institute Career Pathway Components

<p>Grades 7 to 9</p> <p>Exploratory Learning</p>	<ul style="list-style-type: none"> • Hands-on learning events, activities, and challenges aligned to trades, agriculture, and health care industries • Engagement with community organizations and industry experts • Core competency development
<p>Grade 10 to 12</p> <p>Dual Credit and Work Integrated Learning</p>	<p>INTRO TO TRADES DUAL CREDIT PATHWAY</p> <p>Career Internship 10/CTS (high school credits)</p> <p>Intro to the Trades Dual Credit Course (5 high school and 3 post-secondary credits)</p> <p>Specialized Dual Credit courses</p> <ul style="list-style-type: none"> • Intro to Construction Trades • Intro to Electrical Trades • Intro to Culinary Trades • Intro to Transportation Trades <p>(5 high school and 3 post-secondary credits each)</p> <p>Pre-employment programs:</p> <ul style="list-style-type: none"> • Carpentry • Welding • Pipetrades • Electrical <p>(15 high school and 16.5 post-secondary credits each)</p> <p>INTRO TO AGRICULTURE DUAL CREDIT PATHWAY</p> <p>Foundations in Agriculture Dual Credit Course (5 high school and 3 post-secondary credits)</p> <p>Specialized Dual Credit Courses:</p> <ul style="list-style-type: none"> • Agriculture Finance • Botany • Animal Science • Commodity Marketing <p>(5 high school and 3 post-secondary credits each)</p> <p>Green Certificate Beekeeper, Cow-Calf Beef, Dairy, Equine, Feedlot Beef, Field Crop, Greenhouse, Irrigated Field Crop, Poultry, Sheep, Swine (Up to 16 high school credits)</p> <p>INTRO TO HEALTH CARE DUAL CREDIT PATHWAY - Piloting 2025</p>

Southern Alberta Collegiate Institute

Dual Credit Schedule 2024-25

Course	Fall Term (September - December)	Winter Term (February - May)
AGS 1100 - Foundations in Agriculture		•
AGS 1150 - Agriculture Finance		•
BIO 1167 - Botany	•	•
BIO 1175 - Animal Science	•	
MKT 1152 - Commodity Marketing	•	
TRA 1131 - Introduction to the Trades	•	•
TRA 1132 - Introduction to Transportation Trades		•
TRA 1133 - Introduction to Electrical Trades	•	
TRA 1134 - Introduction to Construction Trades	•	
TRA 1135 - Introduction to Culinary Trades		•
Pre-employment Carpentry		•
Pre-employment Electrician	•	•
Pre-employment Pipetrades	•	•
Pre-employment Welding	•	•

Listen to what our students, teachers and industry partners have to say about collegiate programming



For more information, contact your school representative for dual credit programs, or email us at southernalbertacollegiate@lethbridgecollege.ca