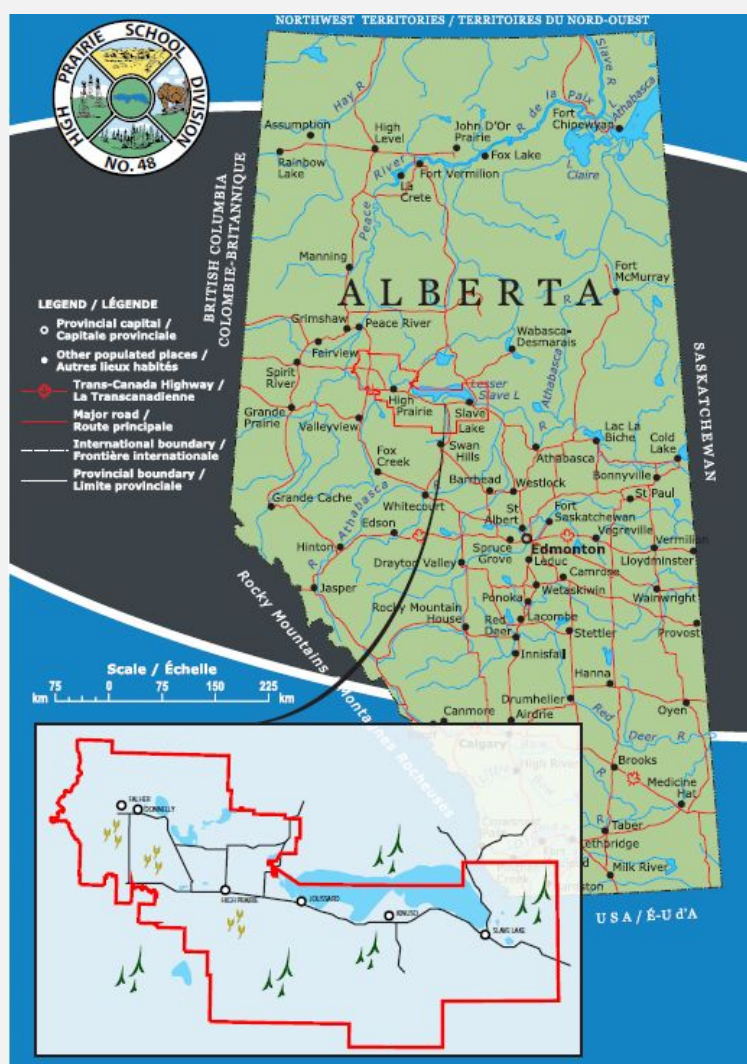
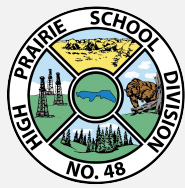
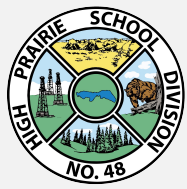


Career Coaching

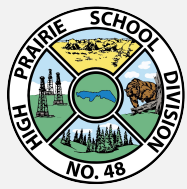
High Prairie School Division

Ken Janzen
Lisa Gall
Breanne Paulson

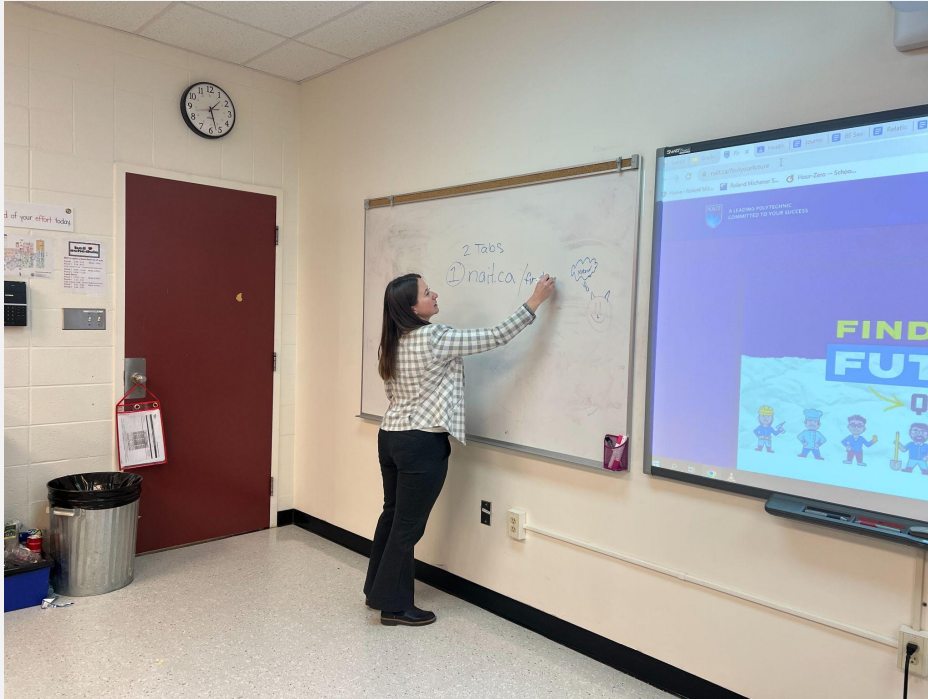


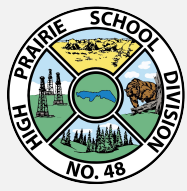


Preparing students for their next steps through skill building, setting expectations, and planning with follow through for success.



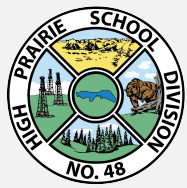
Starting in Grade 9





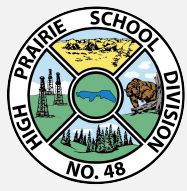
Grade 9 Opportunities












Activity - [Grade 9 Kahoot](#)



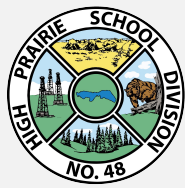


Student Grade level meetings

MY MEETING

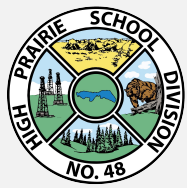
	GRADUATION CHECKLIST	<input type="checkbox"/>
	COURSE PLANNING & CAREER EXPLORATION	<input type="checkbox"/>
	POST-SECONDARY EXPLORATION	<input type="checkbox"/>
	POST-SECONDARY APPLICATIONS	<input type="checkbox"/>
	SCHOLARSHIPS & STUDENT LOANS	<input type="checkbox"/>
	EXPERIENTIAL LEARNING OPPORTUNITIES	<input type="checkbox"/>
	WORKPLACE SKILLS	<input type="checkbox"/>

HPSD.CA/CAREER_COACHING



Tools for Success

- MyBlueprint
- myPass
- [Alberta.ca](https://www.alberta.ca) /Apply Alberta
- Google Classrooms specific for Career Coach information
- Review regularly and set up accounts



High School Grade Level Meetings

High School Planning

- Grade 9 to HS Transition Program
- High School Graduation Plan
- Parent / Support System
- Understanding and Involvement

Career Exploration

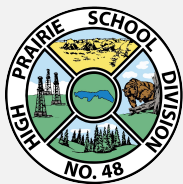
- Off Campus Education
- Career Focused Presentations
 - industry professionals
 - Experiential programs

Transition to Post-Secondary

- Recruiter presentations
- ELAA Post-Secondary Fair
- Campus tours
- On campus programs
- Dual Credit Programming

Dual Credit Opportunities

- Single courses (exploration)
- University courses (preparedness)
- Pre-Employment Trades
- Workplace Certifications



STUDENT SUCCESS TIMELINE *Grades 9-12*

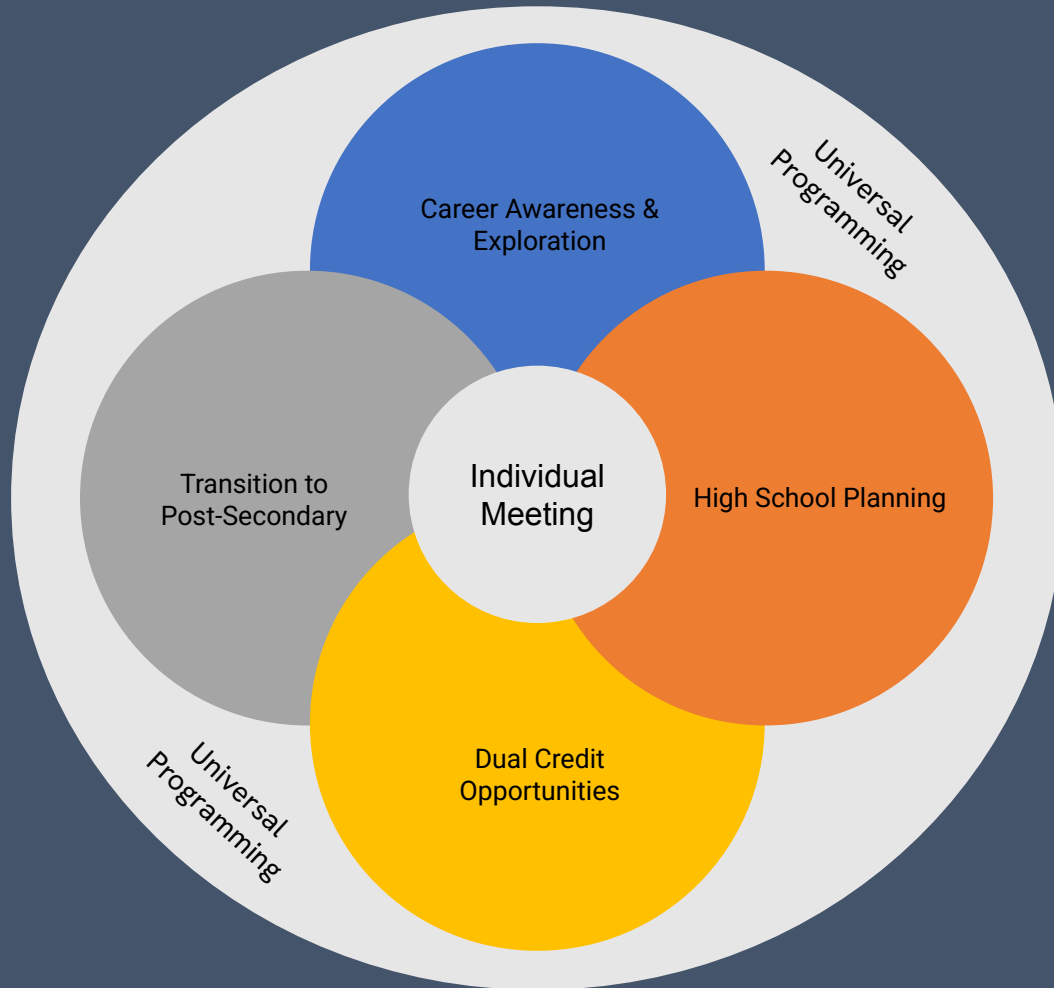
Personalized Planning. Purposeful Meetings. Bright Futures.

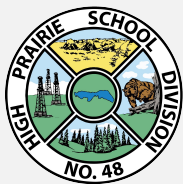


★ Right Plan. Right Support. Right Future.

We meet students where they are and help them get where they're going.

👥 Every Student. Every Step.



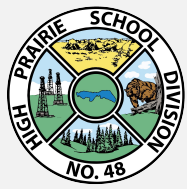


High School Graduation Plan

- Draft plan is created in grade 9, and reviewed a minimum of twice a year (individual meeting and course selection)
- Goal is graduation first, and then meeting post-secondary requirements
- Students are encouraged to work to their highest ability
- Parents are consulted throughout
- Plan is tracked in MyBlueprint

The screenshot shows the "High School Plan" interface. On the left is a dark blue sidebar with navigation options: Home, Who Am I, High School, Post-Secondary, Work, Money, Guides, and Favourites. The main content area is titled "High School Plan" and contains a table of courses. The table has four columns: Grade 10 Plan Ahead, Grade 11 Plan Ahead, Grade 12 Plan Ahead, and Additional Plan Ahead. Each row lists a course name, its ID, and the number of credits and percentage completed. For example, English 10-1 (ELA105) is 5 credits and 78% complete. On the right side of the interface, there are two summary boxes: "Rutherford Scholarship" showing eligibility for \$1,200, and "Graduation Indicator" showing 100/100 required credits with a green checkmark. Below these are three boxes for "Planned", "Earned", and "Total" credits, with values 22, 78, and 113 respectively. A "View Progress" button is at the bottom right.

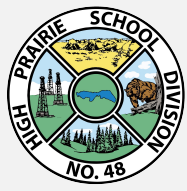
Grade 10 Plan Ahead	Grade 11 Plan Ahead	Grade 12 Plan Ahead	Additional Plan Ahead
English 10-1 ELA105 • 5 Credits • 78%	English 20-1 ELA205 • 5 Credits • 76%	English 30-2 ELA304 • 5 Credits	Course
Social Studies 10-1 SS10771 • 5 Credits • 78%	Social Studies 20-1 SS17771 • 5 Credits • 78%	Social Studies 30-1 SS17771 • 5 Credits	Course
Competencies in Math 15 LUC1515 • 5 Credits • 83%	Mathematics 20-2 MAT2192 • 5 Credits • 89%	Mathematics 30-2 MAT3192 • 5 Credits	Course
Science 10 SCN1270 • 5 Credits • 79%	Biology 20 SCN2231 • 5 Credits • 89%	Biology 30 SCN3230 • 5 Credits	Course
Physical Education 10 PED1445 • 5 Credits • 84%	Career and Life Management 20 PED0770 • 3 Credits • 87%	Physics 30 SCN3797 • 5 Credits	Course
Mathematics 10-C MAT1791 • 5 Credits • 81%	CTS Outdoor Education CTSOUT • 5 Credits • 86%	Art 30 FNA3400 • 5 Credits	Course
CTS General CTSGEN • 5 Credits • 87%	Art 20 FNA2400 • 5 Credits • 90%	DC Indigenous Studies 35 DCIN235 • 5 Credits	Course
Art 10 FNA1400 • 5 Credits • 91%	Physics 20 SCN2797 • 5 Credits • 71%	Course	Course



Experiential Learning...Things we do differently in the NORTH

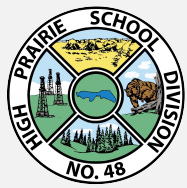
- Turning Points (SAIT)
- Campus Tours
- Trades Camps
- Health Camps
- Classroom Presentations





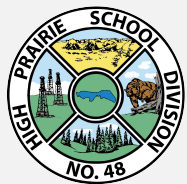
Seeing is Believing





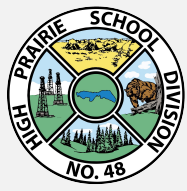
Campus Tours





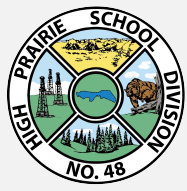
Trades Exploration



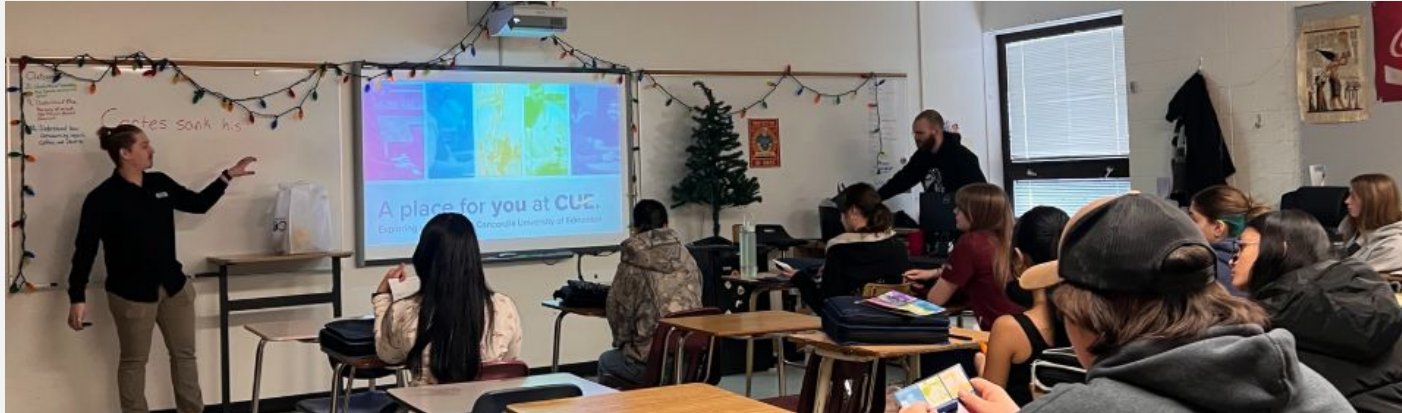


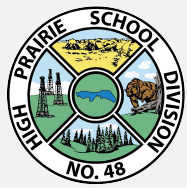
Healthcare Exploration





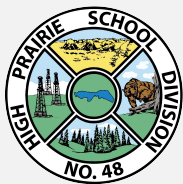
Classroom Presentations





Dual Credit - Learning who you are before you decide who you want to be!





What is Dual Credit?

High school students have the opportunity to explore post-secondary education and career pathways.

Why take a Dual Credit Course?

- Explore a subject that piques your interest
- Get a jump start on post-secondary learning.
- Earn high school and post-secondary credits.
- Build confidence and develop skills that will support a successful post-secondary transition.

Our Partners and Courses

Lakeland College:

- Play
- Health, Safety and Nutrition
- American Sign Language
- Basic Energy Principles
- Introduction to Esthetics
- Introduction to Heavy Oil and Gas
- Hair Styling
- GIS and Remote Sensing
- The Human Body, Health and Chronic Illness

Lethbridge Polytechnic

- Introduction to the Criminal Justice System
- Indigenous Studies

NAIT

- Medical Terminology
- Anatomy and Physiology
- Forest Ecology

Norquest

- Introduction to Rehabilitation

Northwestern Polytechnic

- Learning and Development in Childhood

University of Lethbridge

- Writing 1000

SAIT

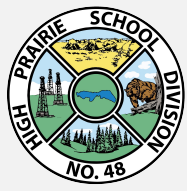
- Introduction to Business

Northern Lakes College

- Health Care Aide Courses
- Pre-employment Carpentry
- Pre-employment Electrician
- Pre-employment Heavy Equipment Technician
- Pre-employment Industrial Mechanic
- Pre-employment Welder
- Pre-employment Pipe trades
- 4th Class Power Engineer
- English 1000
- Health Education
- Psychology
- Sociology

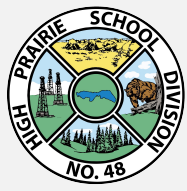
Olds College

- Accounting Principles 1 & 2,
- Intro to Veterinary Profession
- Veterinary Medical Terminology
- Applied Ecology
- Global, Cultural, and Sustainable Tourism
- Marketing Principles
- Introduction to Sports Management
- Training for Performance,
- Introduction to GIS
- Principles of Management
- Workplace Communication: Preparing for Post-secondary Communication Success



Supporting Programs

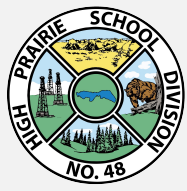




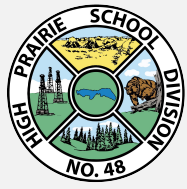
Trades / RAP



JEOPARDY!



Successes and Challenges



Questions