



Jumpstart your College Education... While You're Still in High School

YOU CAN DO JUST THAT BY PARTICIPATING IN DUAL CREDIT!

What are the benefits of DUAL CREDIT COURSES?

- **Student Success:** Students gain confidence to succeed academically in a post-secondary environment.
- **Innovative:** Students use the latest education technologies which prepares them for the technological workforce.
- **Convenient:** Students learn what College Instructors expect while still in familiar high school surroundings.

What does it cost to enrol in DUAL CREDIT COURSES?

- Nothing! There is no cost to students!

How are DUAL CREDIT COURSES offered?

- Students can participate in one of three ways:
 1. Participate in live online classes.
 2. Listen to pre-recorded lectures.
 3. A combination of both options above.

For more information, please contact:

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High Prairie School Division #48
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What DUAL CREDIT courses are available?

The following Lakeland College courses are available:

- ED120 Play
- HS115 Exploring Exceptionalities
- SC140 Environmental Sustainability
- HL101 Introduction to Heavy Oil & Gas
- HS160 Introduction to Esthetics
- SO102 Introduction to Soil Science

Who can apply for DUAL CREDIT courses?

- Grade 10, 11 & 12 students.

What students have to say about DUAL CREDIT courses:

- "The days that I took the course I looked forward to coming to school."
- "It's helped me want to become something great!"

How do I Apply?

Please speak with your school's Principal to discuss your eligibility and to receive an application form.

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Lakeland College
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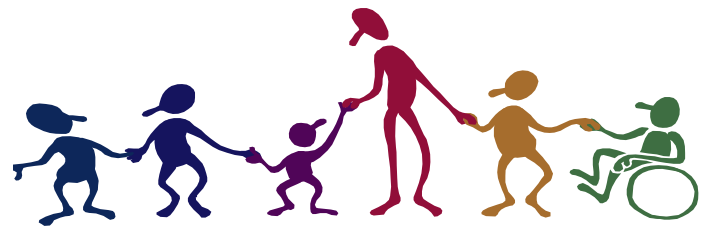


Play

Play is a 1st year course in the Early Learning and Child Care program and an additional course in the Child and Youth Care program. Students will explore the significance of play in the development of child. In addition to Play, students will also complete the following high school credits:

CCS3110, 3120, 3130, 3140, 3150, & COM1255.

NOTE: Play is a prerequisite course to Exploring Exceptionalities.

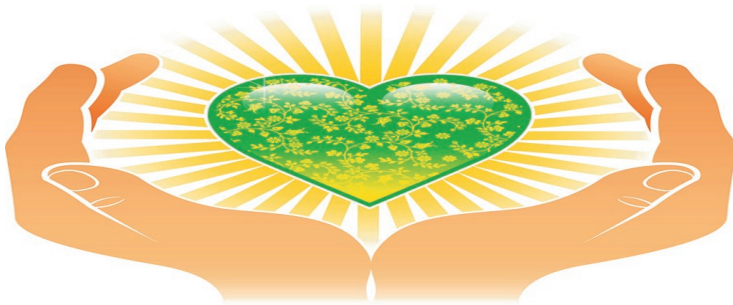


Exploring Exceptionalities

This course will introduce students to children with exceptionalities by examining categories and characteristics of diversity. Issues pertinent to children and youth with exceptionalities and their families will be explored. In addition to Exploring Exceptionalities, students will also complete the following high school credits:

CCS3060, CCS3070, CCS3910, & COM1255.

Dual Credit Course Offerings...



Environmental Sustainability

Students who are interested in a career in environmental sciences will benefit from Environmental Sustainability. A requirement in 4 of Lakeland College's Environmental Sciences majors, this course focuses on human interactions with the environment. In addition to completing Environmental Sustainability, students will also complete the following high school credits: ENS1040, 1110, 2050, 2130 & COM1255.



Introduction to Esthetics

This course will provide students with an overview of safe practices in the workplace regarding bacteriology and sanitation. Students will learn to formulate a professional image and practice skills needed to work with the public. In addition to completing Introduction to Esthetics, students will also complete the following high school CTS credits: COS1010, COS 2210, COS 3010 & COM1255.



Introduction to Heavy Oil & Gas

This course will explain what heavy oil is and identify ways heavy oil is produced. Students will also explore the steps involved in getting heavy oil and natural gas out of the ground and in to the marketplace. In addition to completing Introduction to Heavy Oil & Gas, students will also complete the following high school CTS credits: PRS1020, PRS2020 & PRS2030.



Introduction to Soil Science

This course will provide students with an overview of soil formation processes and fundamental characteristics of soil. Knowledge will be gained through lectures and hands on experience. In addition to completing Introduction to Soil Science, students will also complete the following high school CTS credits: AGR1010, AGR2120, AGR3120 & COM1255.