

APPLIED SUSTAINABLE RANCHING HIGH SCHOOL DUAL CREDIT PROGRAM

Cultivate the necessary skills for an interesting and exciting career in agriculture and enterprise management.

Opportunities await:

- Farm and ranch operations and management
- Agriculture banking and insurance sectors
- Marketing, sales and management positions in the agri-business sector
- Range and land use management









→ Williams Lake Campus →

Delivered in partnership with School District 27 (Cariboo-Chilcotin) & Thompson Rivers University

TRANSITION PROGRAM

For more information visit the
Career Centre in your School
or contact
David Corbett,
Career Programs Coordinator
Phone: 250.398.3823
Email: david.corbett@sd27.bc.ca

www.sd27.bc.ca







Admission Requirements:

- Completion of English 12/English 12
 First Peoples
- Foundations of Math 11 with a minimum C, or equivalent
- A suitable work placement on a working ranch (TRU Ranching Program Coordinator can assist you in finding a suitable placement)

Dual Credit Requirements

- Interview with School District 27 Coordinator of Career Programs
- Completion of high school studies application package
- An exemplary attendance record as documented on current report card
- An exemplary attitude towards learning as documented on a current report card
- Mandatory information session regarding program with parent/ guardian



Application Deadline:

May 31 for February intake and January 31 for September intake of the following year.

How do I Apply:

Student seating is limited; therefore, all application packages/procedures and criteria must be met for possible acceptance to the program.

Cost of Program:

- SD 27 will pay the tuition, for successful student applicants
- Students are responsible for:
 - Application Fee
 - ♦ Textbooks
 - Ancillary Fees
 - **♦** Supplies



Contact your Career Center today for more information.



Iteration Is study from their home or mentor ranches, while learning about regenerative agriculture and land management practices with a focus on innovation, reducing stress on livestock, as well as financial and environmental sustainability.

tru.ca/ranching