

Power Engineering is a key career for the growth of our province. It supports the province's energy grid, the development of heavy industry, and the operation of boilers and associated equipment used in schools, businesses and other buildings.

SaskPower Powering our future®

Proud Partners

Sask DLC is proud to partner with SaskPower to provide more learning opportunities and exposure to career options for students.

Students can earn high school credits while studying 5th or 4th class power engineering.

Access to Internships

SaskPower provides options for 4th Class students to take a six-month paid internship and earn steam time required to complete their certification.

For 5th Class students, SaskPower provides access to its portable steam lab in at least two locations each semester.

Financial awards are presented to the top performing students in the 5th Class courses.

Choose Your Own Path

Upon completion of these courses, students have opportunity to write their 5th or 4th class power engineering exams that can allow them to enter the workforce directly or continue with post-secondary studies to gain further classification training. These provincial exams must be booked through TSASK.



5th & 4th Class

Course Options

- 5th Class courses are great for students wanting an introduction to what power engineering is and the careers available.
- 4th Class is great for students interested in pursuing this as a career after high school.
- Each of the power engineering courses counts as a credit towards your Grade 12 graduation.

Pathways to **Power Engineering**



If You're Interested, **So Are We.**

- Learn more at saskDLC.ca/power-engineering
- ★ helpdesk@saskDLC.ca



Fully Accredited & Recognized by TSASK