



WHAT YOU WILL LEARN

Build on your Fourth Class foundation and gain the skills to lead the operation and maintenance of the complex systems used in industrial boilers, pumps, air conditioning and refrigeration systems. You'll also be prepared to write the provincial licensing exam. The program also requires a three-week power lab in Saskatoon and a 60-hour work placement (costs to attend the power lab and work placement are the responsibility of the student). Students will cover the theory required to prepare them for the 4 third class interprovincial licensing exams during the duration of this program.

ENTRANCE REQUIREMENTS

- Fourth Class Power Engineering License
- A mandatory orientation lab is required for students who did not complete their lab training at the Saskatoon Saskatchewan Polytechnic lab while obtaining their fourth class designation
- English language requirement

SCHOLARSHIP ELIGIBLE

Apply to a full-time program before April 30 and you'll automatically be considered for a \$500-\$3,000 Entrance Scholarship.

COURSE LIST

Semester 3

- ENGP 284 Applied Mechanics (3rd Class)
- ENGP 286 Codes and Calculations 1
- ENGP 296 Chemistry, Metallurgy and Drawings
- THER 281 Thermodynamics (3rd Class)
- ENGP 297 Combustion, Piping and Plant Management

- INST 280 Controls and Instrumentation
- ELEC 291 Basic Electricity 2
- ENGP 280 Refrigeration (3rd Class)
- ENGP 292 Prime Movers and Plant Auxiliaries
- ENGP 290 Pumps and Compressors
- WTER 283 Water Treatment (Third Class)

Semester 4

- ENGP 285 Power Lab 3
- ENGP 286 Codes and Calculations 1
- PROP 280 Process Simulations 2
- MATH 390 Technical Mathematics for Engineering Calculations
- STEA 286 Steam Generation (3rd Class)
- WORK 186 Work Experience 2

Visit <u>www.greatplainscollege.</u> <u>ca/programs</u> for detailed course descriptions.



email: info@greatplainscollege.ca greatplainscollege.ca | Toll-Free: 1 (866) 296-2472 Swift Current: 306-773-1531



