



Power Engineering (Fourth Class)

8-month certificate Swift Current

WHAT YOU WILL LEARN

You will receive training in boiler operations, air conditioning, heating, refrigeration and water treatment systems through classroom training, two three-week lab requirements in Saskatoon and one 60-hour work placement (costs to attend the power labs and work placement are the responsibility of the student). You will also study Fourth Class interprovincial standardized material as preparation to challenge the interprovincial Fourth Class examinations, and prepare to attempt the 4A, 4B or Refrigeration Engineer exams through TSASK.

Upon completing your Fourth Class Power Engineering license, you may go straight into the workforce or enroll in the Third Class Power Engineering program.

ENTRANCE REQUIREMENTS

- Grade 12 with Foundations of Math 30 or Pre-Calculus 30
- Minimum overall average of 65% using a specific combination of subjects
- English language requirement
- Chemistry and physics are strongly recommended
- Please note that if you do not meet these entrance requirements, special admissions options may be available.

SCHOLARSHIP ELIGIBLE

Apply before April 30 and you may be eligible for a \$500 -\$5,000 Entrance Scholarship. Apply before June 30—if you are in Grade 11 and have a 70% average, you may be eligible for a \$1,000 Early Entrance Award.

COURSE LIST

Semester 1

- COMP 172 Introduction to Microsoft Word and Excel
- ELEC 188 Basic Electricity 1
- ENGP 179 Applied Mechanics (Fourth Class)
- ENGP 180 Power Lab 1
- ENGP 181 Plant Maintenance 1
- ENGP 190 Boiler and Boiler Systems
- INST 182 Instrumentation
- MATH 299 Intermediate Algebra and Basic

Trigonometry

- SFTY 172 Safety, Legislation and Codes
- TCOM 105 Communications for Technicians
- THER 185 Thermodynamics (4th Class)

Semester 2

- •CLTR 200 Culture and Diversity
- ENGP 178 Heating Systems
- ENGP 183 Prime Movers
- ENGP 186 Pumps,

Compressors and Lubrication

- ENGP 187 Power Lab 2
- ENGP 188 Plant Operation and Maintenance
- ENGP 191 Boiler Controls and Safety Devices
- PROP 198 Plant and Process Operations
- RFRG 183 Air Conditioning
- RFRG 195 Refrigeration (4th Classs)
- WTER 182 Water Treatment (4th Class)

• WORK 185 - Work Experience 1

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

For more information:

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

