POWER ENGINEERING (FOURTH CLASS) 8-MONTH CERTIFICATE (SAIT) • KINDERSLEY



CAREER OPPORTUNITIES

great plains

Power engineers operate and maintain reactors, turbines, boilers, generators, stationary engines and auxiliary equipment to generate electrical power and to provide heat, light, refrigeration and other utility services for commercial, industrial and institutional buildings and other work sites.

They are employed by power generation plants, electrical power utilities, heavy oil upgraders and gas processing plants, manufacturing plants, mines, hospitals, universities and government and commercial establishments.

EARNING POTENTIAL

In 2016, the average annual wage range for full-time power engineers or process operators in Saskatchewan was \$66,100 - \$99,000 according to the Saskatchewan Ministry of the Economy. Employees may earn more or less depending on their employer, location, size of company, level of training, experience and hours worked.

WHAT YOU WILL LEARN

This program covers basic principles of mathematics, mechanics, thermodynamics, boiler construction, combustion, boiler design and fittings, welding, compression, refrigeration, boiler operation and feed water treatment.

You will work through the 24 SAIT Fourth Class Power Engineering modules (PWEN 002 and PWEN 112), a one-week practicum and a 160-hour SIIT accredited power lab in Meadow Lake. Successful completion of the SAIT Part A and Part B course and exams, and 200 verified steam hours (earned through the 160-hour power lab and practicum) satisfies the Technical Safety Authority of Saskatchewan (TSASK)'s steam time requirements at the Fourth Class level. Students will have opportunity to write the TSASK provincial exams prior to graduation. Optional safety courses will also be offered.

As a graduate of this full-time program, you may go straight into the workforce or enrol in the SAIT Third Class Power Engineering program once you have passed your TSASK exams.

ENTRANCE REQUIREMENTS

Grade 12 certification including Foundations of Math 30 or Pre-Calculus 30

· English language requirement

great plains college (FOURT

POWER ENGINEERING (FOURTH CLASS) 8-MONTH CERTIFICATE (SAIT) • KINDERSLEY





COURSE LIST

PWEN 002 (PART A)

- A1. Elementary Mechanics and Dynamics
- A2. Elementary Chemistry and Thermodynamics
- A3. Jurisdictional Legislation, Codes and Standards for Power Engineers
- A4. Power Plant / Heating Plant Safety
- A5. Environment
- A6. Material and Welding
- A7. Piping and Valves
- A8. Electricity
- A9. Energy Plant Instrumentation and Controls
- A10. Plant Communication
- A11. Boilers
- A12. Boiler Systems

PWEN 112 (PART B)

- B1. Lubrication
- B2. Pumps and Compressors
- **B3. Boiler Safety Devices**
- B4. Plant (Boiler) Operations
- B5. Power Plant /Heating Plant Maintenance
- B6. Water Treatment
- **B7.** Prime Movers and Engines
- B8. Auxiliary Building Systems
- B9. Refrigeration
- B10. Heating Ventilating and Air Conditioning
- B11. Heating and Cooling Systems
- B12. Types of Plants

Visit www.greatplainscollege.ca/programs-courses for detailed course descriptions.

SCHOLARSHIP ELIGIBLE

Apply before April 30, 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 and you are eligible for a \$1,000 Early Entrance Award.

FIND OUT MORE

To find out more about the Power Engineering Fourth Class program, book an appointment with a student adviser today.

Toll-free: 1 (866) 296-2472 Kindersley: (306) 463-6431 Email: info@greatplainscollege.ca