

**Prairie South School Division POWER ENGINEER PROGRAM INFORMATION**

<https://virtuelschool.prairiesouth.ca/class-5-power-engineering>

**Location:** Courses offered online through Prairie South School Division in partnership with SaskPower. Prairie South offers the theory online and SaskPower offers the work-study at various plant locations and mobile steam lab.

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
5 <sup>th</sup> PE  Introduction to Power Engineering 20;	Sept.	June	May	60 Max	None with successful completion of two high school credits. Students complete work-study at Poplar River, Queen Elizabeth, Boundary and Shand power stations and portable mobile steam lab	Complete 2 high school elective credits toward graduation:  1) Semester I: Introduction to Power Engineering 20;  2) Semester II: Introduction to Power Engineering 30		Recognized TSASK Program  Pass TSask 5 <sup>th</sup> Class Exam with a minimum of 65%	Jeff Boulton Prairie South Virtual School Principal Introduction to Power Engineering Instructor  Ph: 306-630-3518 Email: <a href="mailto:boulton.jeff@prairiesouth.ca">boulton.jeff@prairiesouth.ca</a>

**GREAT PLAINS COLLEGE POWER ENGINEER PROGRAM INFORMATION**

<https://www.greatplainscollege.ca/programs-courses/college-trades-university/power-engineering-fourth-class>

<https://www.greatplainscollege.ca/programs-courses/college-trades-university/power-engineering-third-class>

**KINDERSLEY – SAIT accreditation**

PROGRAM	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email/
4 <sup>th</sup> (28 wks) Incl. 4 weeks lab	August 27/18	Feb 15/19	Sep. 2017 (now) 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	18	None with successful completion of recognized program	Pass SAIT exams 50% **Students given opportunity to write TSASK exams within program; writing/passing is not a graduation requirement.	One 4-week lab in Meadow Lake. One mandatory work placement One optional additional work placement GPC Scholarship available.	None beyond the curriculum	Darlene Anton <a href="mailto:darlenea@greatplainscollege.ca">darlenea@greatplainscollege.ca</a> 306-463-1352
3 <sup>rd</sup> (16 wks)	April 16/19	July 26/19	Sep. 2017 (now) 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	18	6 months with successful completion of recognized program	Pass SAIT exams 50% **Students given opportunity to write TSASK exams within program; writing/passing is not a graduation requirement.	No lab component GPC Scholarship available.	None beyond the curriculum	Darlene Anton <a href="mailto:darlenea@greatplainscollege.ca">darlenea@greatplainscollege.ca</a> 306-463-1352

**GREAT PLAINS COLLEGE POWER ENGINEER PROGRAM INFORMATION - Continued****SWIFT CURRENT – Sask Polytech accreditation**

PROGRAM	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email/
4 <sup>TH</sup> (36 wks)	Sep.4, 2018 (Sem. 1 & 2)	May 10, 2019	Sep. 2017 (now) 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	12	None with successful completion of recognized program	Pass Sask Poly program 50%  **Students are provided the opportunity to write TSASK exams within the program, but writing/passing them is not a requirement to graduate.	Full-time, face to face GPC Scholarship available. Two 3 week labs in Saskatoon. 1 work placement	None beyond the curriculum	Melanie Kristmanson <a href="mailto:melaniek@greatplainscollege.ca">melaniek@greatplainscollege.ca</a> 306-778-5484
3rd (20 wks)	May 7, 2018 (3 <sup>rd</sup> sem)  Sep 4, 2018 (4 <sup>nd</sup> sem)	June 15, 2018  Dec. 21, 2018	Sep, 2017 (now), 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	12	6 months (to be reduced to 3 months) with successful completion of recognized program	Pass Sask Poly program 50%  **Not a requirement of graduation to write/Pass TSask 65%	Full-time, face to face GPC Scholarship available One 3 week lab in Saskatoon, 1 Work placement	None beyond the curriculum	Melanie Kristmanson <a href="mailto:melaniek@greatplainscollege.ca">melaniek@greatplainscollege.ca</a> 306-778-5484

**Lakeland College POWER ENGINEER PROGRAM INFORMATION**

<https://www.lakelandcollege.ca/academics/energy-petroleum-technology>

**Location: Lloydminster**

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
4 <sup>th</sup> Class (HOOT, Heavy Oil operation technician) and first year HOPE program	August 13/18	April 30, 2019	Now. 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	Total of HOOT and HOPE  80	None with successful completion of program including 240 hours of practicum. 4 <sup>th</sup> class license upon completion	Obtain 65% in every course + 80% attendance	International students accepted. 100 hours steam lab and 240 hours of practicum included	Students need to have H <sub>2</sub> S Alive, confined space I and WHMIS before practicum	Kevin Ma 780-871-5794 <a href="mailto:Kevin.ma@Lakelandcollege.ca">Kevin.ma@Lakelandcollege.ca</a>  Colleen DeKoning 780-871-5485 <a href="mailto:Colleen.DeKoning@LakelandCollege.ca">Colleen.DeKoning@LakelandCollege.ca</a>
Heavy Oil Power Engineering (HOPE) Second year 3 <sup>rd</sup> Class	September 4, 2018	May 12, 2019	Now. 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	80	None with successful completion of program including 480 hours of practicum. 3 <sup>rd</sup> class licenses upon completion	Obtain 65% in every course + 80% attendance	International students accepted. 200 hours steam lab and 480 hours of practicum included Two year program, first year is the same as HOOT program	Students need to have H <sub>2</sub> S Alive, confined space I and WHMIS before practicum	Kevin Ma 780-871-5794 <a href="mailto:Kevin.ma@Lakelandcollege.ca">Kevin.ma@Lakelandcollege.ca</a>  Colleen DeKoning 780-871-5485 <a href="mailto:Colleen.DeKoning@LakelandCollege.ca">Colleen.DeKoning@LakelandCollege.ca</a>

**Lakeland College POWER ENGINEER PROGRAM INFORMATION - Continued**

2 <sup>nd</sup> class power engineering	September 9 , 2018	May 31, 2019	Now. 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	40	No steam time is offered. ABSA will allow nine months reduction toward firing time for second class PE license	Obtain 65% in every course + 80% attendance	No lab or practicum. International students accepted.		Kevin Ma 780-871-5794 <a href="mailto:Kevin.ma@Lakelandcollege.ca">Kevin.ma@Lakelandcollege.ca</a>  Johanna Reyes 780-871-5783 <a href="mailto:Johanna.Reyes@Lakelandcollege.ca">Johanna.Reyes@Lakelandcollege.ca</a>
---	--------------------	--------------	--	----	--	---	---	--	---

Lakeland College offers 4<sup>th</sup>, 3<sup>rd</sup> and 2<sup>nd</sup> class power engineering during day time and 4<sup>th</sup> class and 2<sup>nd</sup> class PE in the evening.

**Parkland College POWER ENGINEER PROGRAM INFORMATION**PET: <http://www.parklandcollege.sk.ca/programs/industrialagriculture/powerengineering/technician.html>PE 3<sup>rd</sup>: <http://www.parklandcollege.sk.ca/programs/industrialagriculture/powerengineering/thirdclass.html>**Location: Yorkton**

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
4 <sup>th</sup>	Sept 3	May 8/2019	Oct. 1 (now) 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	16	None with successful completion of recognized program and passing Tsask exam 65%	Pass Polytech exams 50%	Two 60 hour labs International students accepted	H2S Alive First Aid/CPR Fire Safety Ready to Work	Stu Ritchie 1 306 785 2760 306 621 2365 <a href="mailto:s.ritchie@parklandcollege.sk.ca">s.ritchie@parklandcollege.sk.ca</a>
3 <sup>rd</sup>	Aug 19	Jan 17/2019	Oct. 1	16	6 months at completion	Pass Polytech exams 50%	One 45 hour lab		Wendy Wilson 306.786.2590 <a href="mailto:w.wilson@parklandcollege.sk.ca">w.wilson@parklandcollege.sk.ca</a>

**Sask Polytechnic POWER ENGINEER PROGRAM INFORMATION**

<https://saskpolytech.ca/programs-and-courses/programs/Power-Engineering-Technology.aspx>

**Location:**

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED UPON COMPLETION OF PROGRAM	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
4 <sup>th</sup> 34 weeks incl 2 weeks work placement	September 4/2018	May 24 <sup>th</sup> (work placement done during spring semester)	Applications accepted from Oct 1 <sup>st</sup> to Feb 15 <sup>th</sup> .	36	None with successful completion of recognized program (1 year earned by completing the 4 <sup>th</sup> class courses)	Pass each Saskpolytech course with minimum 50% but 60% GPA	Students continuing into year 2 will need either 6 or 3 months of qualifying time – 6 if they leave after 3 <sup>rd</sup> class or 3 if they finish the full 2 year diploma.		Les Gulka 306 659 4234 les.gulka@saskpolytech.ca
3 <sup>rd</sup> Spring semester (8 weeks) and fall semester (15 weeks)	April 29 – June 21 (includes 4 <sup>th</sup> class work placement) Sept 4 <sup>th</sup> – Dec 14 <sup>th</sup>		All year 1s have a seat in year 2	36	6 months earned after completing the 3 <sup>rd</sup> class courses.	Pass each Saskpolytech course with minimum 50% but 60% GPA			Les Gulka 306 659 4234 les.gulka@saskpolytech.ca

**Sask Polytechnic POWER ENGINEER PROGRAM INFORMATION - Continued**

<https://saskpolytech.ca/programs-and-courses/programs/Power-Engineering-Technology.aspx>

2 <sup>nd</sup>	Jan 2	April 19 <sup>th</sup>	All 3 <sup>rd</sup> class students have a seat in 2 <sup>nd</sup> class	36	3 months earned by completing the 2 <sup>nd</sup> class Part A courses.	Pass each Saskpolytech course with minimum 50% but 60% GPA			Les Gulka 306 659 4234 les.gulka@saskpolytech.ca
Pure Building Systems Tech Program	Sept 4 /2018	40 weeks	Sep. 2017 (now) 1 <sup>st</sup> qualified, 1 <sup>st</sup> admitted	24	None with successful completion of recognized program (qualifies at the 5 <sup>th</sup> class level) 1 year towards 5 <sup>th</sup> class earned by completing the program.	Pass each Saskpolytech course with minimum 50% but 60% GPA			Brian Jalbert 306 775 7776 brian.jalbert@saskpolytech.ca



**Saskatchewan Indian Institute of Technology- POWER ENGINEER PROGRAM INFORMATION**

<http://www.siiit.ca/departments/details/trades--industrial.html>

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
4 <sup>th</sup> (40 wks) Incl. 4 weeks lab	September 4/18  Regina	June 21/19	Taking apps for 2018/19. First come first served. 10 seats reserved for qualified First Nations learners.	24	None with successful completion of recognized program	Pass all 4 <sup>th</sup> class in class exams with 65% avg  Pass 4 week Lab 65% 100% Lab attendance	SIIT will be blending 4 <sup>th</sup> and 3 <sup>rd</sup> classes into a 2-year combined program. Watch for updates on siit.ca	Pass TSask 65%	Wayne Toney Bsc,M.Ed Department Head Power Engineering <a href="mailto:toneyw@siit.ca">toneyw@siit.ca</a> 204 558 1259
4 <sup>th</sup> (40 wks) Incl. 4 weeks lab	September 4/18  Saskatoon	June 21/19	Taking apps for 2018/19. First come first served. 10 seats reserved for qualified First Nations learners.	24	None with successful completion of recognized program	Pass all 4 <sup>th</sup> class in class exams with 65% avg  Pass 4 week Lab 65% 100% Lab attendance	SIIT will be blending 4 <sup>th</sup> and 3 <sup>rd</sup> classes into a 2-year combined program. Follow updates on siit.ca	Pass TSask 65%	Wayne Toney Bsc,M.Ed Department Head Power Engineering <a href="mailto:toneyw@siit.ca">toneyw@siit.ca</a> 204 558 1259
4 <sup>th</sup>	Meadow Lake Campus						SIIT offers the 4th class at a reduced pace in our Meadow Lake campus	Pass TSask 65%	Wayne Toney Bsc,M.Ed Department Head Power Engineering <a href="mailto:toneyw@siit.ca">toneyw@siit.ca</a> 204 558 1259

**Saskatchewan Indian Institute of Technology- POWER ENGINEER PROGRAM INFORMATION - Continued**

3 <sup>rd</sup>	Sept 4/18 Regina	May 24/19	Taking apps for 2018/19. First come first served. 5 seats reserved for qualified First Nations learners.	15	6 months industry time needed after passing 3 <sup>rd</sup> class course and TSASK exams	Pass all 3 <sup>rd</sup> class in class exams with 65% avg	SIIT will be blending 4 <sup>th</sup> and 3 <sup>rd</sup> classes into a 2-year combined program. Follow updates on siit.ca	Pass TSask 65%	Wayne Toney Bsc,M.Ed Department Head Power Engineering <a href="mailto:toneyw@siit.ca">toneyw@siit.ca</a> 204 558 1259
3 <sup>rd</sup>	Sept 4/18 Saskatoon	May 24/19	Taking apps for 2018/19. First come first served. 5 seats reserved for qualified First Nations learners.	15	6 months industry time needed 3 <sup>rd</sup> class course and TSASK exams	Pass all 3 <sup>rd</sup> class in class exams with 65% avg	SIIT will be blending 4 <sup>th</sup> and 3 <sup>rd</sup> classes into a 2-year combined program. Follow updates on siit.ca	Pass TSask 65%	Wayne Toney Bsc,M.Ed Department Head Power Engineering <a href="mailto:toneyw@siit.ca">toneyw@siit.ca</a> 204 558 1259

## **Southeast College POWER ENGINEER PROGRAM INFORMATION**

<https://www.southeastcollege.org/courses/power-engineering-fourth-class/>

### LOCATION: ESTEVAN – SASK POLYTECH ACCREDITATION

PROGRAM	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
Power Engineering Technician Program 4 <sup>th</sup> (33 wks) Incl. 1 wk Safety	Sept 4 2018	May 9 2019	Feb 1 2018	12	None provided successful completion of the program.	The minimum passing grade for all courses is 50%. An overall GPA of 60% must be maintained.	TSASK 4 <sup>th</sup> Class Certificate: Pass both of the 4 <sup>th</sup> class TSASK exams & 1 year of qualifying work experience time credit. Two 3-week labs.	<ul style="list-style-type: none"> <li>- 1<sup>st</sup> Aid/CPR</li> <li>- H2S Alive</li> <li>- Fire Extinguisher</li> <li>- WHMIS</li> <li>- Confined Space (2-day SPC approved course)</li> </ul>	Gloria Stevenson 306-735-5263 gstevenson@southeastcollege.org
Power Engineering Technician Program 4 <sup>th</sup> (33 wks) Incl. 1 wk Safety	Sept 2019	May 2020	October 2018	12	None provided successful completion of the program.	The minimum passing grade for all courses is 50%. An overall GPA of 60% must be maintained.	TSASK 4 <sup>th</sup> Class Certificate: Pass both of the 4 <sup>th</sup> class TSASK exams & 1 year of qualifying work experience time credit. Two 3-week labs.	<ul style="list-style-type: none"> <li>- 1<sup>st</sup> Aid/CPR</li> <li>- H2S Alive</li> <li>- Fire Extinguisher</li> <li>- WHMIS</li> <li>- Confined Space (2-day SPC approved course)</li> </ul>	Gloria Stevenson 306-735-5263 gstevenson@southeastcollege.org

**Southeast College POWER ENGINEER PROGRAM INFORMATION- Continued**

**LOCATION: POPLAR RIVER POWER STATION - CORONACH**

PROGRAM	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	GRADUATION REQUIREMENT	OTHER INFO	Industry Recognized Safety Certification	Program Contact: Name/Phone/Email
3 <sup>rd</sup> Class Theory Only (15 wks)	Sept 2019 TBD	Dec 2019 TBD	October 2018	12	Successful completion of this course and exams will credit students with 6 months towards the TSASK steam time requirement at the Third Class level. Student will need to top up their work experience by 6 months or up to 1 year depending on where students apply to work.	Passing Grade: 50% (cumulative passing grade 60%)	Theory Only.  Pass all 4 of the 3 <sup>rd</sup> class TSASK exams plus 1 year of steam time credit to gain 3 <sup>rd</sup> class certification.	Students receive certification in 4 <sup>th</sup> class – those not coming out of our 4 <sup>th</sup> class will receive the following certification if necessary:  <ul style="list-style-type: none"> <li>- 1<sup>st</sup> Aid/CPR</li> <li>- H2S Alive</li> <li>- Fire Extinguisher</li> <li>- WHMIS</li> <li>- Confined Space (2-day SPC approved course)</li> </ul>	Gloria Stevenson 306-735-5263 gstevenson@southeastcollege.org

**Sun West Distance Learning Centre POWER ENGINEER PROGRAM INFORMATION**

<https://sunwestdlc.ca/course/power-engineering-class-4-a1-30l>

**Location:**

PROGRAM (Duration)	START	END	REGISTRATION OPENS	SEATS	STEAM TIME REQUIRED	PROGRAM REQUIREMENT	OTHER INFO	Industry Recognized Program	Program Contact: Name/Phone/Email
<p>2 year for Adults</p> <p>2 years for high school students</p> <p>Students can progress through the course material on their own pace.</p>	Continuous Intake (At any time)	Online Completion	Anytime	18- 36 Steam Time Slots Unlimited Theory Seats.	Steam time lab available in July through Sask Polytechnic partnership	<p>Completion of 4 – 100 hour online courses with a final grade of 65%</p> <p>65% on TSASK Part A and Part B exams</p> <p>Completion of steam time lab with Sask Poly</p>	<p>Course is delivered online with instructor supports available. Lab activities are included in the program on weekends.</p> <p>Steam time lab is available in July through a partnership with Sask Poly.</p>	<p>Recognized TSASK Program</p> <p>Recognized SaskPoly Program</p>	<p>Kurtis Heath Vice Principal Sun West DLC 252-1000 kurtis.heath@sunwestsd.ca</p>