

welcome • anin sikwa • edlanet'e • háu / haŋ • tawâw • tanshi

# SASKATCHEWAN POLYTECHNIC

There are many reasons to choose a polytechnic education—connection to business and industry, applied research opportunities, hands-on learning, flexible, short and continuing education options. The blend of knowledge, skills and experience you'll acquire here is a big advantage in today's job market. This guide will help get you started so you can excel in your future career in as little as a year or two.

Our campuses are located on Treaty 4 and Treaty 6 Territories and the Homeland of the Métis People.

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## The polytechnic advantage

Work-integrated learning

Applied research opportunities

Close ties with business and industry

Close ties with business and industry

Employment rate

## 150+ programs to choose from

We offer degrees, diplomas, certificates and apprenticeship training that lead to rewarding careers in business, information technology, health, mining, transportation and other sectors of the economy. Many of our programs let you put your credential toward a professional designation, advanced professional standing or university degree.

# You'll learn by doing

Hands-on learning opportunities let you apply what you learn in the classroom to real-world situations. Depending on your program, you'll reinforce your skills through labs, clinical placements, field investigations, outdoor camps, machinery time, workplace practicums and/or co-op work terms.

# Applied research opportunities

Sask Polytech students are encouraged and supported by faculty to partner with business, industry and the community on applied research projects that provide real-world solutions to today's challenges. Participating in applied research gives you hands-on experience so you can transition seamlessly into your chosen career and position yourself as an employee of choice in today's competitive job market. Learn more at saskpolytech.ca/research

## Our grads are in demand

There's a reason why Sask
Polytech has a consistently high
grad employment rate, and
why we score top marks with
employers. Our focus on applied
learning develops marketable
skills that prepare you to
contribute from day one on the
job. The blend of knowledge,
skills and experience you'll
acquire here is a big advantage
in today's market.

### You'll benefit from our close relationships with employers

Sask Polytech not only develops curriculum in consultation with employers, but we ensure that it's up to date and relevant through program advisory committees. About 700 representatives lend their expertise to these committees, which include employers, practitioners and grads.

## **Moose Jaw**

Treaty 4 Territory and Homeland of the Métis People saskpolytech.ca/whyMooseJaw

"The instructors are really helpful—almost 24/7 by email if we need it, and the labs and courses are informative. We have everything we need to succeed."

Shivang Gohil, Electrical Engineering Technology diploma program

## Saskatchewan Polytechnic Moose Jaw Campus

Just over 2,500 students at the Moose Jaw campus get a personal touch with small class sizes in focused subject areas. Centralized on one campus location, Moose Jaw is home to many of our most robust business programs and six engineering technology programs supported by state-of-the-art lab facilities.

"You don't have to be the best student. To be successful you need to work hard and be dedicated to your work. Hands-on experience outside of the classroom gives you more opportunity for employment, and it is a great way to meet people in industry."

Tucker James, Integrated Resource Management diploma program

## **Prince Albert**

Treaty 6 Territory and Homeland of the Métis People saskpolytech.ca/whyPrinceAlbert



## Saskatchewan Polytechnic Prince Albert Campus

Discover our northern-most campus, home to our most unique natural resource programs, as well as diverse human services and community safety programming. As Sask Polytech's smallest campus, Prince Albert provides a warm and welcoming experience to approximately 2,000 students.



### **Hannin Creek**

In partnership with the Saskatchewan Wildlife Federation, Hannin Creek provides industry experts and students with unique hands-on learning opportunities in forestry, fisheries, wildlife, conservation law, recreation, environmental, civil and water resources technologies.



## Regina

Treaty 4 Territory and Homeland of the Métis People saskpolytech.ca/whyRegina

"My favourite part about Sask Polytech is the people. Everyone is so friendly and helpful from the library and cafeteria staff to my classmates. The instructors have been very helpful and supportive."

Dan Quatch, Graphic Communications diploma program

## Saskatchewan Polytechnic Regina Campus

With approximately 30 programs to choose from, our capital city campus offers specialty programming in nursing, health sciences, dentistry and the industrial trades. Regina's two locations offer a great campus experience to around 4,000 students, featuring 10 industrial shops, state-of-the-art medical simulation labs and a newly transformed dental health centre.



"The instructors were very supportive and gave every bit of information they could to push us past our limits to broaden our horizons and skills. I have met so many great people and know there is so much more to learn."

Dielle Gaucher, Culinary Arts diploma program

## Saskatoon

Treaty 6 Territory and Homeland of the Métis People saskpolytech.ca/whySaskatoon

# Saskatchewan Polytechnic Saskatoon Campus

With a student population of roughly 6,000, our largest campus city offers 50+ programs in a wide range of disciplines—everything from business and the culinary arts to veterinary technology, health sciences and the trades. Saskatoon has a large main campus with ten additional off-site locations featuring state-of-the-art lab facilities, the nursing and health sciences simulation centre, and applied research centres.



## **Student Services**



At Saskatchewan Polytechnic, we realize there is more to your education than what takes place in the classroom. We offer an abundance of events, resources and student services to support your successful learning journey.

Learn more at saskpolytech.ca/student-services



































Saskatchewan **Polytechnic** Students' **Association** 

## **Indigenous Services**

Welcome to Saskatchewan Polytechnic on Treaty 4 and Treaty 6 Territories and the Homeland of the Métis People. At Sask Polytech, helping students achieve their educational and career goals is our top priority. We work hard to ensure everyone has an equal opportunity to succeed.

Sask Polytech supports Indigenous students in their educational journey—from finding housing and child care to providing a welcoming environment on campus. Indigenous student advisors help orient students to Sask Polytech and the community and connect students with outside resources and networks.

Indigenous Students' Centres are located at the main Sask Polytech campus in each campus city. These centres offer students a safe space to connect with Elders, Knowledge Keepers and cultural advisors who can provide academic, emotional and spiritual support. Each centre hosts a variety of cultural activities and events, provides a quiet space to study and a number of services.

For more information, visit saskpolytech.ca/Indigenous



Indigenous students are an important part of Sask Polytech's community. Our student population includes Indigenous students from First Nations across Canada.

Celebrate
and include your
culture, histories and
traditional teachings
in your learning
at Saskatchewan
Polytechnic.

## **School of Business**

Business skills give you a competitive edge wherever you're steering your career.



Saskatchewan Polytechnic's Business students are tomorrow's accountants, financial officers, marketing managers, insurance brokers, human resources specialists, executive assistants and entrepreneurs. Our programs let you call the shots, whether you're looking for a great grounding in business basics, specialized training or career advancement through flexible learning.

#### saskpolytech.ca/business



#### **Program name and details** Overview Admission requirements Sample career titles Grade 12. Bookkeeper Accounting - certificate Accounting is more than being good with numbers—it's about using your skills to present financial information accurately and clearly. Location: Distance learning Accounts payable/ The Accounting program provides a practical, well-rounded receivable clerk Duration: See saskpolytech.ca introduction to the fundamentals of accounting, from bookkeeping to taxes. The curriculum is offered on a part-time, course-by-course Payroll clerk basis through both classroom and home study. When you graduate, you'll be ready to explore new career opportunities as an accounts payable/receivable clerk, bookkeeper or payroll clerk.

#### Business - certificate

#### September Intake:

- Saskatoon (full-time)
- Prince Albert (full-time: apply to the Business diploma, Management specialty option only)
- Moose Jaw (full-time: apply to the Business diploma)

#### January Intake:

 Moose Jaw (full-time; apply to the Business diploma)

**Duration: 32 weeks** 





Want to build a successful career in business? Start with a solid background in business basics. Business is a multi-dimensional career that demands many skills—a knack for numbers, a talent for organization, good people sense and personal initiative. The Business certificate program provides a foundational level of knowledge and skills in business practices, from accounting and human resources to computers, economics and marketing. Move into the workforce guickly as an accounting clerk, management trainee, administrative assistant, financial officer or sales representative.

Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).

Note: The Business certificate is also the first year of the Business diploma. Full-time students in Saskatoon interested in the Business diploma apply to the Business certificate program. After completing the required prerequisites they apply to the diploma program.

Management trainee

Financial officer

Accounting clerk











Program name and details	Overview	Admission requirements	Sample career titles
Business diploma - Accountancy specialty Location: Moose Jaw, Saskatoon, distance learning Duration: 64 weeks	Accounting is often called the language of business. Those who speak the language are in demand in today's global economy. Saskatchewan Polytechnic's Business Accountancy program provides a practical focus to specialized training in the accounting field. On graduation, you will receive advanced standing towards Canada's professional accounting designation—Chartered Professional Accountant (CPA). And having the right credentials is essential for building an upwardly mobile career as an accountant, auditor or financial analyst.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	Staff accountant Tax auditor Accounting technician
Business diploma - Financial Services specialty Location: Moose Jaw, some distance learning Duration: 64 weeks	The financial services industry is evolving to meet the demands of a more diverse client base. That's creating exciting new career opportunities for future generations. Our Business Financial Services program is designed to meet actual marketplace needs as identified by our financial services advisory board in conjunction with the Canadian Securities Institute. That means your education matches evolving industry needs, which ensures you're ready to jump into the workforce as a management trainee upon graduation.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	Financial advisor Account manager Small business advisor
Business diploma - Human Resources specialty Location: Moose Jaw, distance learning Duration: 64 weeks	No matter how high-tech the business, success or failure ultimately comes down to one critical asset—people. All organizations need trained professionals who know how to recruit, train, compensate, motivate and retain employees. Saskatchewan Polytechnic's Business Human Resources program provides the broad-based training you need to work in any sector, from health care to manufacturing. Build a career as an HR manager, recruiter, labour relations consultant, compensation analyst, training coordinator, organizational developer or benefits administrator.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	Human resources manager Human resources consultant Payroll administrator
Business diploma - Insurance specialty Location: Moose Jaw, some distance learning Duration: 64 weeks	It takes a unique combination of people skills and business savvy to succeed in the insurance industry. Individuals, businesses, farms, charities and government agencies all need to manage risk and protect against loss—and they all turn to insurance professionals for guidance. Saskatchewan Polytechnic's Business Insurance program combines the knowledge and skills of a business professional with courses specifically related to the property and casualty insurance industry.  At the end of the program, you're ready to launch your career as a broker, agent, adjuster or underwriter.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	Insurance underwriter Insurance clerk Insurance broker
Business diploma - Municipal Administration specialty Location: Distance learning Duration: 64 weeks	The Municipal Administration specialty will give you the skills you need to successfully manage the day-to-day operations of a town or municipality. Key learning outcomes include human resources, municipal law, strategic communications, project management, municipal accounting, financial reporting, and public utilities management. With 10 courses developed specifically to address the job requirements of senior government managers and officials, this program will equip you with the knowledge, skills and attitudes you need for a successful career in municipal administration.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	Senior Manager/Officer Councillor Administrative coordinator
Business diploma - Sports Management specialty Location: Moose Jaw, some distance learning Duration: 64 weeks	Sport management combines your love of sports with business management fundamentals, making it a meaningful and rewarding career path. With careers in Saskatchewan and around the world in professional sport, junior hockey, national, provincial, and local sport organizations, college and university sport, commercial sport organizations, sport media, corporations that partner with sport organizations, or founding and managing your own business in sport, your opportunities in the sport industry will be diverse.	Grade 12 or successful completion of at least 15 credit units from Year 1 of this program (Business certificate).	General/operations manager Program director Sales and partnership executive



Business Management post-graduate certificate

Location: Moose Jaw, Prince Albert **Duration: 32 weeks** 





designation and grow your accounting career. The Business Management post-graduate certificate is a unique opportunity for professionals who want to advance their careers through the development of leadership and management knowledge and skills. The program will prepare students with an existing bachelor's or master's degree to assume leadership and managerial roles. You will develop skills and knowledge in fields of management, accounting, marketing, leadership, business

communications and cross-cultural business practices.

A conferred bachelor's degree in any discipline from a recognized post-secondary institution.

Human resources administrator Logistics manager

Administrative supervisor

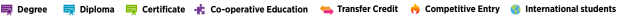












Program name and details	Overview	Admission requirements	Sample career titles
Entrepreneurship – post-graduate certificate Location: Moose Jaw Duration: 32 weeks (program starts in September and January)	The new one-year Entrepreneurship post-graduate certificate will give you the skills, the knowledge, and even the beginnings of a professional network to launch your entrepreneurial career. Get the skills you need to effectively manage a business, from the basics of accounting and finance to human resources, communication, marketing and leadership. Learn about social entrepreneurship and purpose-driven businesses, Indigenous entrepreneurship and the role of technology in entrepreneurship. You will have many opportunities for applied learning, including preparing a feasibility analysis, creating an innovative solution to a problem and developing a business plan for a new venture.	A conferred bachelor's degree in any discipline from a recognized post-secondary institution.	Restaurant manager Agricultural manager Store operations manager
Financial Services – post-graduate certificate Location: Moose Jaw Duration: 32 Weeks	When you graduate with a Financial Services post-graduate certificate from Saskatchewan Polytechnic, you will have the combination of education and work-integrated experience you need to succeed in a variety of financial services jobs. You will be prepared to assume intermediate-level roles with banks, trust companies, investment firms and government. You could work as a financial planner, wealth manager, financial examiner, mortgage broker, loan officer, credit counsellor, bank supervisor, investment advisor and trust officer.	Earned bachelor's degree from a recognized university.	Small business advisor Financial sales and services officer Financial sales and services supervisor
Project Management – post-graduate certificate Location: Moose Jaw, Prince Albert Duration: 32 Weeks	The Project Management post-graduate certificate will open new career paths. Graduates are most likely to find jobs in the construction, engineering and IT sectors, but can also pursue opportunities in health, agriculture and bioresources, finance and more. Typical job titles include project manager, project coordinator, project leader, project scheduler, process development analyst, global project assistant manager, operations manager, process specialist, team leader and project analyst.	Earned bachelor's degree in information and communications technology or engineering (applied science) from a recognized university.	Project manger Team leader
Supply Chain Management – post-graduate certificate Location: Moose Jaw, Regina Duration: 32 Weeks	The Supply Chain Management post-graduate certificate provides students with the tools necessary to strategize solutions to complex situations and develops competence in planning, sourcing, producing and delivering products and services. The program will prepare students with an existing bachelor's degree in business or engineering to work in the supply chain management industry in public and private enterprise.	A conferred bachelor's degree from a recognized post- secondary institution.	Material manager Freight supervisor Warehouse supervisor
Bachelor of Applied Management - degree Location: Regina Duration: 64-80 weeks	The Bachelor of Applied Management (BAMgt) degree program provides journeypersons and non-business diploma graduates with a unique opportunity to leverage existing education and experience into a bachelor's degree with only two years of additional study. The BAMgt degree is designed to meet the emerging need for qualified managers by providing you with two years of course credit towards the four-year bachelor's degree. The program provides theoretical knowledge and applied learning. You will build knowledge and skills in a wide range of leadership and management disciplines including accountancy, human resource management, business communications, strategic management, leadership development, business analytics, finance, change management, risk management, commercial law and economics.	Completion of a Saskatchewan Polytechnic two-year non-business diploma or equivalent from a recognized post-secondary institution, with a minimum of 60 credits overall and a 60% grade point average or higher, or Completion of a Saskatchewan Polytechnic non-business certificate (more than 41 credits) or equivalent with a minimum grade point average of 60% and 15 non-business credits from a recognized post-secondary institution, or Completion of a three-, four-, or five-year journeyperson certificate qualification in Saskatchewan, designated by the Saskatchewan Apprenticeship and Trade Certification Commission or interprovincial equivalent, or Completion of a two-year journeyperson certificate qualification in Saskatchewan, designated by the Saskatchewan Apprenticeship and Trade Certification Commission or interprovincial equivalent and 15 credits from a recognized post-secondary institution.	Manager, information services Superintendent Continuous improvement manager



# Joseph A. Remai School of Construction

If you enjoy working with your hands or you're interested in building structures, consider a career in construction.



Demand is growing for skilled construction tradespeople, architectural technologists, and construction managers with competitive wages to match. Our programs can train you in every stage of building design and construction, from estimating, space planning and interior design, to bricklaying, carpentry and electrical installation.

saskpolytech.ca/construction

agencies.



#### Admission requirements Sample career titles **Program name and details** Overview Grade 12 with a minimum grade of 70% in Pre-Calculus 30. Construction estimator/ Architectural Technologies Architectural technologists are involved at every stage of building design and construction, from blueprints to building codes, and Physics 30. project manager (Building Science and Interior from interior design to space planning. It's a great career for Architectural/interior detail-oriented, visual thinkers who enjoy working in a technology-

Design) - diploma Location: Moose Jaw Duration: 76 weeks







**Bachelor of Construction** Management - degree Location: Regina **Duration: 76 weeks** 







Carpentry - certificate

Duration: 32 weeks

Location: Moose Jaw, Prince Albert

If you are a graduate of an Architectural or any Engineering Technologies diploma, the Bachelor of Construction Management (BCM) degree program offers you the opportunity to earn an after-diploma baccalaureate degree with an additional two years of study. Graduates will be prepared for leadership roles in the growing heavy industrial, commercial, engineering and construction industries. You will be actively engaged in managing the safe, timely and cost effective delivery of a broad range of projects in industries like construction, oil and gas, engineering, design, research and development and entrepreneurship.

driven environment. Architectural Technologies prepares you for a variety of careers in the building design construction industry. Many

industry. Others work for architects, engineers, interior designers. home designers, facility managers, developers, contractors or construction specialty companies and government housing

graduates are self-employed consultants in the home building

Completion of one of the following recognized qualifying diploma and degree programs\*\*: Architectural Technologies (Building Sciences or Interior Design), Carpentry Journeyperson Red Seal, Design and Manufacturing Engineering Technology (previously CAD/CAM Engineering Technology)\*, Civil Engineering Technologies (Civil Construction or Water Resources), Electrical Engineering Technology\*, Engineering Design and Drafting Technology, Environmental Engineering Technology, Geomatics and Surveying Engineering Technology, Mechanical Engineering Technology\*, Mining Engineering Technology.

- \* The indicated programs require that students complete additional courses in order to be eligible to graduate.
- \*\* In addition, graduates from recognized accredited engineering, urban planning or architecture degree programs will be accepted for admission.

Grade 10 Math and Science credit (Math to be one of the following: WA - Workplace and Apprenticeship; or F -Foundations: or P - Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable.)

Assistant construction manager

designer

Technical sales/

specification writer

Assistant project manager

Project document controller

Junior contract administrator

Assistant facilities manager

Project coordinator

Construction inspector

Framer

Concrete former

Exterior/interior finisher

You'll need more than a hammer and nails to be a carpenter in today's construction industry. Carpentry is designed for people not currently working in the trade. The combination of classroom learning and practical training prepares you to work in residential and commercial construction. Grads get jobs with general contractors, subcontractors and framing contractors. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.



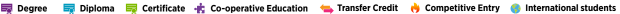












Program name and details	Overview	Admission requirements	Sample career titles
Electrician – applied certificate Location: Prince Albert, Regina, Saskatoon Duration: 18 weeks	Saskatchewan Polytechnic's applied certificate program lets you jump-start a career in one of the most in-demand trades today. If you're not currently working in the trade, the Electrician program will provide the knowledge and skills you need to work as an entry-level electrician for contractors, manufacturing firms, industrial plants, mining companies or sales outlets. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices. Once you've received your Red Seal, there are opportunities to advance in the field and obtain your Instrumentation Red Seal.	Grade 11 Math and Science credit (Math to be one of the following: WA – Workplace and Apprenticeship; or F – Foundations; or P – Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable).	Electrician
Plumbing and Pipefitting – applied certificate Location: Regina, Saskatoon Duration: 16 weeks	Today's steamfitters and pipefitters work in many sectors, including process pipelines, renewable and nuclear energy, mining, petrochemical, oil and gas and pulp and paper. Advances in plumbing and related systems require plumbers to stay current and specialize in different aspects of the trade. Plumbers install, maintain and repair plumbing fixtures, potable and non-potable water piping systems, water/steam heating systems, natural gas and propane piping systems. Saskatchewan Polytechnic's program directly aligns with the apprenticeship training partnership for both trades.	Grade 10 Math and Science credit (Math to be one of the following: WA – Workplace and Apprenticeship; or F – Foundations; or P – Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable).	Plumber Pipefitter
Refrigeration and Air Conditioning – certificate Location: Saskatoon Duration: 32 weeks	Refrigeration and air conditioning is a specialized trade that plays a role in just about every sector of our economy. The Refrigeration and Air Conditioning program prepares you to install, commission and service commercial and industrial refrigeration and air conditioning equipment. It also gives you good insight into domestic refrigeration systems. Training on real refrigeration systems ensures you're ready to tackle the everyday challenges you'll find on the job. Trade time and academic credit are available for grads who find employment in the trade and register as apprentices.	Grade 12 with any 30-level math. Minimum 60% overall average.	Refrigeration and air conditioning mechanic
		Saskatchewan	Polytechnic Viewbook 2024-2025 13

## **School of Health Sciences**

Canada's complex health care system, aging population and evolving medical technologies all add up to growing demand for skilled health-care workers.

> the Canadian National Dental Hygiene Certification exam and license with the Saskatchewan Dental Hygienists' Association. Licensure provides the opportunity to pursue careers in private dental practices, community clinics, government agencies and

educational or health institutions.



Health careers demand accuracy, attention to detail, manual dexterity, self-motivation, organizational skills and empathy. Saskatchewan Polytechnic grads are answering that call. Some work as medical laboratory technologists, dental hygienists or paramedics. Others immerse themselves in mental health and addictions counselling, therapeutic recreation programming or health information management. The School of Health Sciences offers a host of career options from which to choose.



#### saskpolytech.ca/healthsciences

Program name and details	Overview	Admission requirements	Sample career titles
Combined Laboratory and X-Ray Technology - advanced diploma Location: Saskatoon Duration: 97 weeks	The specialized skills of combined laboratory and X-ray technologists (CLXTs) are essential in helping to find answers to illness and injury. The Combined Laboratory and X-Ray Technology (CLXT) program emphasizes a practical approach to developing the knowledge and skills in general chemistry and hematology laboratory procedures, electrocardiography (ECG), and X-ray imaging procedures. CLXTs collect blood, prepare and analyze patient samples, perform ECGs, and take X-rays of the axial and appendicular skeleton. Combined laboratory and X-ray technologists are professionals designed to fill the needs in rural hospitals and smaller communities (typically less than 10,000 people).	Grade 12 with a minimum grade of 70% in English Language Arts A30, English Language Arts B30, Foundations of Math 30 or Pre-Calculus 30, Physical Science 20, Chemistry 30 and Biology 30. English Language Proficiency Requirement. All applicants are required to submit an Essay of Traits, Awareness Questionnaire and complete a Situational Assessment by March 1. The cost of the Situational Assessment (provided through an external company) is your responsibility.	Combined laboratory and X-ray technologist
Dental Assisting - certificate Location: Regina, online/distance learning Duration: 40 weeks	Today's dental practices are using sophisticated equipment and advanced techniques. The Dental Assisting program is a nationally accredited program that provides a solid foundation of knowledge and practical skills, enabling you to work independently or as part of a team of dentists, dental hygienists and dental therapists. Hands-on learning in Saskatchewan Polytechnic's dental clinic is a key feature. Upon graduation, you are eligible to write the national examination offered by the National Dental Assisting Examining Board and be licensed by the Saskatchewan Dental Assistants' Association. You could work in a private dental office, community clinic, educational or health institution.	Grade 12 with a minimum of 70% in Biology 30 and a minimum overall average of 70% in English Language Arts A30, English Language Arts B30, Biology 30, and the highest grade in either Foundations of Math 20, Foundations of Math 30, or Pre-Calculus 30* (For Special Admission purposes, Grade 12, or GED, or equivalent is required in addition to ACCUPLACER).	Dental assistant
Dental Hygiene – advanced diploma Location: Regina Duration: 120 weeks	The importance of oral health in our society has given dental hygienists a prominent role on today's dental health care teams.  Dental Hygiene is a nationally accredited advanced diploma program. Hands-on learning in Saskatchewan Polytechnic's dental clinic is a highlight of the program. Graduates are eligible to write	Grade 12 with a minimum overall average of 70% in English Language Arts A30, English Language Arts B30, Biology 30, Chemistry 30, and one of Foundations of Mathematics 30 or Pre-Calculus 30.	Dental hygienist

#### Medical Radiologic Technology advanced diploma Location: Saskatoon **Duration: 96 weeks**





Medical radiologic technology is a balance of cutting-edge imaging technology and hands-on patient care. Medical Radiologic Technologists (MRT) perform diagnostic imaging procedures to assist the physician in the diagnosis and treatment of injury and disease. MRTs have extensive knowledge of anatomy and physiology, image acquisition techniques and radiation safety measures which allow them to deliver quality care to their patients. Graduates are required to write the Canadian Association of Medical Radiation Technologists (CAMRT) national certification exam to be eligible to practice as an MRT professional in Canada. MRTs typically work in hospitals, private clinics or scientific companies.

Grade 12 with a minimum grade of 70% in English Language Arts A30, English Language Arts B30, Foundations of Math 30 or Pre-Calculus 30, Physical Science 20, Chemistry 30 and Biology 30. English Language Proficiency Requirement. All applicants are required to submit an Essay of Traits, Awareness Questionnaire and complete a Situational Assessment by March 1. The cost of the Situational Assessment (provided through an external company) is your responsibility.

Medical radiation technologist Radiography technologist X-ray technologist

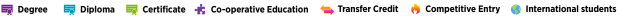












#### Program name and details

#### Admission requirements

#### Sample career titles

Mental Health and Addictions
Counselling – diploma
Location: Varies, distance learning
(see webpage for details)
Duration: 80 weeks



In our high-stress society, skilled addictions counsellors are in demand. This nationally recognized program prepares you to make a difference in the lives of individuals and families on an addiction recovery journey. Counsellors also play important roles in prevention and in assisting to create healthy communities. In the program, you will learn and apply counselling theories and techniques and will be prepared to anticipate, recognize and understand problems related to addictions. Counsellors are employed within hospitals, community agencies, correctional institutions, youth care and private settings. If you have strong interpersonal skills and a keen understanding of self, a career in addictions counselling may be right for you.

Overview

Grade 12 with English Language Arts A30 and English Language Arts B30.  $\,$ 

Addictions counsellor

Substance abuse counsellor

Addiction worker

Pharmacy Technician – diploma

Location: Saskatoon Duration: 76 weeks



Advances in pharmaceuticals, more educated consumers and an aging population are contributing to growing demand for pharmacy technicians. Saskatchewan Polytechnic's Pharmacy Technician program is nationally accredited and applies classroom theory to lab work and clinical experience in both community and hospital practice. You will develop the knowledge and skills to prepare medications for patients and assist pharmacists with the management and operation of a pharmacy. Graduates of the program are eligible to write the national examination provided by the Pharmacy Examining Board of Canada (PEBC) and, if successful, register to become a pharmacy technician in their province. Career opportunities are diverse and include jobs in community pharmacies, hospital pharmacies, long-term care facilities, home health care, pharmaceutical sales, manufacturing and insurance.

Grade 12 with a minimum of 70% in each of the following subjects:

Pre-Calculus 30 or Calculus 30, Biology 30 and Chemistry 30. Minimum 70% in English Language Arts A30 and English Language Arts B30.

Minimum overall average of 65%. Minimum keyboarding speed of 35 words per minute with 95% accuracy in a 5-minute test period.

(Testing is available through Saskatchewan Polytechnic Testing Services).

Pharmacy assistant

Pharmacy technician

Phlebotomy - applied certificate Location: Saskatoon, online/ distance learning Duration: 22 weeks



Phlebotomists work directly with other health care providers and patients, and in laboratory settings phlebotomists are responsible for the collection of blood samples and providing patient directions for the collection of specimens other than blood (i.e. urine, fecal, etc.). Phlebotomists will also be involved in clerical entry of patient data. It's a job that requires good people and communication skills, attention to detail, a professional yet caring attitude, and a commitment to teamwork and excellence. Jobs are available in hospitals, community clinics and medical offices.

Grade 12 with an overall average of 60% with English Language Arts A30, English Language Arts B30, Foundations of Math 20 or Foundations of Math 30 or Pre-Calculus 30, Health Science 20 or Biology 30, and Physical Science 20 or Chemistry 30. 35 words per minute keyboarding speed with 95% accuracy (5-minute testing report to be submitted with transcripts). (Testing is available through Saskatchewan Polytechnic Test Centres. A completed Keyboarding Test Results form must be submitted to Enrolment Services).

**Phlebotomist** 



Program name and details	Overview	Admission requirements	Sample career titles
Primary Care Paramedic – certificate Location: Regina, Saskatoon Duration: 48 weeks	As first on the scene to deliver emergency care, paramedics can make the difference between life and death. The Primary Care Paramedic program is nationally accredited and emphasizes an authentic hands-on training model augmented by hospital and ambulance practicums. Because the Primary Care Paramedic program is designed with input from industry employers, our curriculum matches opportunities and expectations in the actual workplace. There are career opportunities in emergency medical services, fire protection, industrial and mining sectors and in the military.	Grade 12 with a minimum overall average of 60% in the following four courses: English Language Arts A30, English Language Arts B30, one of Biology 30 or Chemistry 30, and one of Workplace and Apprenticeship Math 30 or Foundations of Math 30 or PreCalculus 30. (Previous Saskatchewan mathematics Math A30 will also be accepted)	Safety officer  Emergency medical technician  Firefighter (fire services often require pcp for employment and may provide fire training and a career as a firefighter for qualified pcps)
Advanced Care Paramedic - diploma Location: Regina, Saskatoon Duration: 71 weeks	The Advanced Care Paramedic diploma is a great way to upgrade your skills and your earning power. The program is nationally accredited and provides you with the skills and knowledge to work within emergency medical services and in settings beyond the traditional paramedic environment, including ground, helicopter or fixed-wing air ambulance services and on collaborative health teams. ACPs also work in emergency rooms and industrial settings, support patients in home care and provide public health education in the community.	Primary Care Paramedic certification from an accredited program or equivalent. Registered as a PCP of the 2011 National Occupational Competency Profile for Paramedics training (Paramedic Association of Canada, 2011). International Trauma Life Support (ITLS) Provider certificate. Basic Life Support Provider or equivalent.	Facility paramedic Flight medic Advanced care paramedic
Community Paramedic – advanced certificate Location: Saskatoon, online/ distance learning Duration: 30 weeks	Community paramedics use their mobile care response skills to bring services to members of the community who may not be able to access available services otherwise. They work collaboratively with health care professionals in the community to provide faster, more efficient health care services. Community paramedic is a rewarding career with an expanding range of job opportunities. Graduates of the program may be employed by ambulance services or health authorities. Jobs can include opportunities in collaborative emergency centres, mobile health units and community services.	Current Paramedic Licence. Primary Care Paramedic or Advanced Care Paramedic certification from an accredited program or equivalent. Verification of 2011 National Occupational Competency Profile for Paramedics training (Paramedic Association of Canada, 2011). Minimum two years work-related experience (you must provide verification of your work experience).	Community paramedic
Therapeutic Recreation - diploma Location: Saskatoon, online/distance learning Duration: 71 weeks	A therapeutic recreation professional's goals are to improve the quality of life, leisure functioning and health of clients through recreation and leisure activities. Therapeutic recreation is a career that attracts outgoing, active individuals who like working with people of all abilities across the lifespan. Career opportunities are diverse. You might work in a hospital as part of a multidisciplinary health care team. You might also use your skills to improve the lives of clients in long-term care facilities, adult day programs, rehabilitation centres, mental health and addictions, or community agencies. Other areas include pediatrics, geriatrics, transitional care and more.	Grade 12.	Recreation therapist Therapeutic recreation programmer Recreation therapy assistant
Veterinary Technology - diploma Location: Saskatoon, online/distance Duration: 79 weeks	It's more than a love of animals that inspires people to become vet techs—it's a keen interest in science, health and medicine. Veterinary technologists work with both large and small animals in a variety of settings, including research, livestock production, regulatory medicine, animal shelters and as support for veterinarians in veterinary clinics. You will learn laboratory diagnostics, radiology, veterinary pharmacology and communication skills. Our program provides many opportunities for hands-on training in veterinary clinics and the opportunity to learn from veterinary specialists at the University of Saskatchewan's Western College of Veterinary Medicine during the final semester. Graduates of the program are eligible to write the National Veterinary Technology exam and apply for registration with provincial veterinary technology associations.	Grade 12 with a minimum of 70% in each of the following subjects: Biology 30, Chemistry 30, and Foundations of Math 30 or Pre-Calculus 30. A combined average of 70% in English Language Arts A30 and English Language Arts B30. 40 hours documented veterinarian-supervised volunteer or work experience. Completion of mandatory orientation.	Registered veterinary technologist

👼 Degree 👼 Diploma 👼 Certificate 🔥 Co-operative Education 悔 Transfer Credit 🙌 Competitive Entry 🌘 International students

## **School of Hospitality** and Tourism

Saskatchewan Polytechnic will give you the practical training and knowledge you'll need to succeed in a career in hospitality and tourism.

Our Hospitality and Tourism programs will prepare you to work in an array of venues, including hotels, restaurants, resorts, schools, hospitals, recreation complexes and remote catering facilities, or in a business of your own.

saskpolytech.ca/hospitality



Program name and details	Overview	Admission requirements	Sample career titles
Culinary Arts - diploma Location: Prince Albert, Regina, Saskatoon Duration: 64 weeks	Turn your passion for food into a career. Saskatchewan Polytechnic's Culinary Arts diploma program provides advanced culinary training in everything from cooking principles and practices, to cost control, menu design and kitchen management. It's the only two-year advanced culinary training program in Saskatchewan and it's hands-on, fast-paced and cutting-edge. Build a career in restaurants, hotels, resorts, hospitals, clubs, corporate settings or your own business. You'll earn academic credit and trade time toward becoming a Red Seal chef.	Grade 12. Note: You must be 18 years old as of the program start date in the year of admission.	Kitchen supervisor Chef Sous chef
Food and Beverage Service – applied certificate Location: Prince Albert Duration: 12 weeks	Well-trained, knowledgeable food and beverage professionals are always in demand. Popular local restaurants, hotels and convention centres compete with five-star resorts and international chains for the best talent. If you see food and beverage service as a career with great flexibility, amazing mobility and excellent earning potential, Saskatchewan Polytechnic's Food and Beverage Service program is step one on the road to a successful career as a server, bartender or host/hostess.	Grade 10. You must be 19 years old as of the program start date in the year of admission.	Server Bartender Host/hostess
Food and Nutrition Management – diploma Location: Saskatoon Duration: 70 weeks	Food and nutrition management is a multi-billion dollar global industry with a growing choice of career opportunities. Pursue a challenging career in the dynamic and growing health care and food service industries. With your knowledge of nutrition and food service, and your skills in business and human resources, you are prepared to work in the nutrition department of a hospital, long-term care facility or other food or nutrition-related industry. Nutrition managers work as part of multidisciplinary teams and collaborate with dietitians to ensure client nutritional needs are met.	Grade 12. Note: Students will need experience with Microsoft Word and PowerPoint prior to entering the program.	Certified nutrition manager (CNM) Nutrition manager (NM) Food service supervisor
Food Service Cook – applied certificate Location: Prince Albert Duration: 16 weeks	Food service is facing a serious labour shortage across Canada. The result? Growing demand and exciting opportunities for skilled workers. Whether you're new or already working in the industry, the Food Service Cook program is designed to enhance your knowledge, skills and employability. The applied certificate program is delivered entirely through distance education, which means you don't have to leave home or quit your job. Training in all aspects of food service operation, from special diets to food safety, qualifies you for jobs in hospitals, care facilities, hotels and restaurants.	Open access.	Cook Kitchen helper









Program name and details	Overview	Admission requirements	Sample career titles
Forest to Fork - applied certificate Location: Forest to Fork is brokered through Saskatchewan (regional) Colleges for First Nations communities. Duration: 20 weeks	The Forest to Fork applied certificate program introduces students to three different post-secondary choices, including the Integrated Resource Management diploma, the Retail Meat Specialist applied certificate and the Professional Cooking certificate. A wide range of topics introduce students to the ideas of food security, including plant species in Saskatchewan and their uses, processing wild meat properly and getting it on the table with proper cooking techniques.	Open access.	Butcher/meat cutter Cook Outfitter
Health Care Cook - certificate Location: Moose Jaw, Prince Albert Duration: 39 Weeks	Cooks in health care are in demand. The Health Care Cook program is designed to prepare cooks for work in health care settings, such as hospitals, long-term care homes, personal care homes and private care facilities. You will learn how to interact with patients and residents, modify diets to meet specific texture and nutritional requirements related to medical conditions, and work as part of an interdisciplinary team. You will combine hands-on cooking skills with online theoretical knowledge to flexibly gain valuable health care cooking experience.	Grade 12.	Head cook Assistant cook Cook
Hospitality and Tourism Management - post-graduate certificate Location: Prince Albert, distance learning Duration: 32 weeks	The Hospitality and Tourism Management post-graduate certificate is a one-year post-graduate program that combines the best of two worlds to fast-track you into a management career.	A conferred bachelor's degree in any discipline from a recognized post-secondary institution and English language requirements.	Hotel general manager Restaurant manager Tourism operations manager
Hotel and Restaurant Management - diploma Location: Regina, Saskatoon Duration: 64 weeks	All travellers want a nice home away from home. Hospitality professionals ensure this by making their businesses run smoothly. Hotel and Restaurant Management provides a thorough background in the management of front office, housekeeping, catering, marketing and food and beverage functions. Students enjoy strong industry support through practicums, guest lecturers, scholarships and input into curriculum. Many graduates work in supervisory and management positions, while others have gone on to operate their own specialty restaurants.	Grade 12. Note: You must be 18 years old as of August 15 in the year of admission. Students will need experience with Microsoft Word and PowerPoint prior to entering the program.	Hotel general manager Sales manager Restaurant manager
Recreation and Tourism  Management – diploma Location: Saskatoon Duration: 69 weeks	Sask Polytech's Recreation and Tourism Management (RTM) diploma program gives you the knowledge and skills you need to create, deliver and manage these experiences. What sets the RTM program apart is that we develop managers and leaders—energetic, passionate people who want to make a difference in the industry. Our well-rounded curriculum lets you take your career in many directions—recreation, tourism, sports, leisure development, facility management, special events and more.	Grade 12 with the following subjects: English Language Arts A30, English Language Arts B30, and any 30-level math. Note: students will need to have experience with basic computer applications such as Microsoft Office prior to entering the program.	Manager Sport, Recreation and Culture Special events manager Community development consultant
Retail Meat Specialist - certificate Location: TBD Duration: 32 weeks	Meat processing is one of the largest industries in Canada, with excellent employment prospects now and in the future. The Retail Meat Specialist program provides professional knowledge and skills in making sausage, smoking meats and curing meats. Learning by doing is a major focus of the program. Practical labs and a two-week practicum let you put your skills to work in real world settings. Saskatchewan Polytechnic grads work in different environments, including independent processing plants, commercial sausage kitchens and retail meat markets.	Grade 10.	Butcher/meat cutter Industrial butcher Meat packager

# **School of Human Services and Community Safety**

centre or community-based agency.

If you're looking to put your people skills into practice, start with Saskatchewan Polytechnic.



Our Human Services and Community Safety programs can open the door to satisfying careers that'll let you shine. Sask Polytech offers hands-on education in programs ranging from early childhood education to esthetician services, occupational health and safety, Indigenous policing preparation, correctional work, disability support and more. The choice is yours.



saskpolytech.ca/humanservices

Program name and details	Overview	Admission requirements	Sample career titles
Autism Spectrum Disorder - certificate of achievement Location: Distance learning Duration: Course lengths vary	The Autism Spectrum Disorder certificate of achievement will support your work with children living with Autism Spectrum Disorder (ASD), their families and the community of professionals who are important for the optimum development of the child.	Open access.	Educational assistant Inclusion coordinator Disability support worker
Community Justice Worker - applied certificate Location: Online/distance (on-campus delivery subject to student enrolment) Duration: 12 weeks	The Community Justice Worker certificate will provide you with an excellent foundation to pursue a career in the field of criminal justice. This applied certificate will also give you the option to transfer into the Justice Studies program with a specialty in the Correctional Studies diploma or the indigenous Policing Foundations diploma.	Open access.	Community justice worker Outreach worker
Court Services Administrator – applied certificate Location: Regina, Saskatoon Duration: 16 weeks	Demand is growing for court services administrators. It's a unique career path with lots of job options. You could work in court support positions for courts, agencies, boards and tribunals, or in administrative positions in the justice sector.	Grade 12. Students will need introductory level skills in Microsoft Office prior to entering the program.	Court clerk Court administrator
Disability Support Worker – certificate Location: Regina, Saskatoon, distance learning Duration: 37 weeks	Disability support workers believe every individual has a right to live life to the fullest, and they are passionate about participation for all. Saskatchewan Polytechnic's Disability Support Worker program prepares you to support individuals with cognitive, emotional, learning and/or physical disabilities. The flexible program lets you study on campus or by distance learning, with practical experience provided in community-based practicums. You'll graduate with the knowledge and skills necessary to work in a health care institution, educational setting, residential program, adult vocational training	Grade 12. English Language Proficiency Requirement.	Disability support worker

Program name and details	Overview	Admission requirements	Sample career titles
Early Childhood Education – certificate of achievement Location: Distance learning Duration: Course lengths vary	There is a high demand for educators in early learning and child care facilities in Saskatchewan. This certificate of achievement will allow you to work in group care settings with children. It provides students with certification for entry-level positions in these facilities that meets the Ministry of Education's minimum requirements.	Open access.	Early childhood educator
Early Childhood Education – diploma Location: Prince Albert, Regina, Saskatoon, distance learning Duration: 64 weeks	Early childhood educators enjoy engaging with children, families and working in a team setting. They have the necessary skills to create curriculum and develop indoor and outdoor learning environments to support children's development in the early years of life. As an early childhood educator with a diploma, you may find employment in a child care centre, a preschool, a family child care home setting and/or work with infants and toddlers and children with diverse needs, as a director or a community support worker in children's programs.	Grade 12 with English Language Arts A30 and English Language Arts B30.	Early childhood education Preschool or elementary school teacher Nanny
Educational Assistant - certificate Location: Saskatoon, distance learning Duration: 36 weeks	Educational assistants work with classroom teachers to create inclusive learning environments. The Educational Assistant program prepares you to work with children and youth who have diverse learning needs. Most Saskatchewan Polytechnic grads find jobs in traditional classroom settings in elementary, junior high and high schools, but you could also work in resource rooms, help with lunch and after-school programs, or find opportunities in care facilities, youth centres and alternative education programs.	Grade 12.	Elementary and secondary school teacher assistants
Esthetician-Nail Technician – certificate of achievement Location: Prince Albert, Saskatoon Duration: 14 weeks	Estheticians-Nail Technicians are experts who work in the beautification of nails using gel, acrylic and fiberglass enhancements, as well as nail art. They also perform manicures and pedicures and specialized treatments in both those areas. The Esthetician-Nail Technician program includes theory, hands-on labs and practicum within our on-site salon. The program provides the foundation you need to earn a Learner's certificate and work as an apprentice in a nail salon.	Grade 10.	Esthetician-nail technician
Esthetician-Skin Care Technician - certificate Location: Prince Albert - September Saskatoon - delivery is subject to student enrollment Duration: 29 weeks	Esthetician-skin care technicians are skin care experts who look beyond beauty products to offer treatments that keep skin looking fresh and healthy. The Esthetician-Skin Care Technician program provides the foundation you need to earn a Learner's certificate and work as an apprentice in a spa. A unique feature of the Esthetician program is the independent study, which lets you work through written materials independently while still having access to an instructor and hands-on labs and practicums. There are growing career opportunities—in salons, spas, wellness centres, seniors' homes, plastic surgery clinics and medical spas.	Grade 10.	Esthetician-skin care technician
Hairstylist – diploma Location: Prince Albert Duration: 45 weeks	In the world of hairstyling, change is the most exciting part of the business. That's a big attraction if you're looking for a creative career. The Hairstylist program provides the foundation you need to earn a Learner's certificate and work as an apprentice in a salon. A unique feature of the program is the independent study, which lets you work through written materials independently while still having access to an instructor and hands-on labs and practicums.	Grade 12.	Hairstylist
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👼 Degree 👼 Diploma 👼 Certificate 🔥 Co-operative Education 悔 Transfer Credit 🙌 Competitive Entry 🌘 International students

school of Human services and community safety continu  Program name and details	Overview	Admission requirements	Sample career titles
Justice Studies (Correctional Studies or Indigenous Policing Foundations specialties) – diploma Location: • Year 1: Prince Albert, Saskatoon, Regina • Year 2 Correctional Studies specialty: Prince Albert • Year 2 Indigenous Policing Foundations specialty: Saskatoon Duration: 64 weeks	Saskatchewan Polytechnic's Justice Studies program is a two-year diploma program with specialties in Correctional Studies or Indigenous Policing Foundations. After completion of a common first year, students choose their specialty. The Correctional Studies specialty diploma prepares graduates for a career in federal or provincial correctional institutions, youth facilities, healing lodges, court security, border services and community-based justice programs. The Indigenous Policing Foundations specialty diploma prepares graduates to apply for recruitment with federal, provincial, municipal and community policing positions.  Year one provides the foundational courses to enter into the Year two specialty programs—Correctional Studies or Indigenous Policing Foundations.	Grade 12.	Correctional services officer Security guard Municipal/RCMP Officer Deputy Sheriff
Occupational Health and Safety – certificate Location: Saskatoon, distance learning Duration: 40 weeks	Employers across the country must conform to occupational health and safety legislation. As legislation and standards become multifaceted, demand for qualified Occupational Health and Safety professionals grows. This program is a great fit if you're looking to enter the Occupational Health and Safety profession, are already working in occupational health and safety and want to expand your career opportunities, or are considering or preparing to challenge the Canadian Registered Safety Professional (CRSP) or Canadian Registered Safety Technician (CRST) exam.	Grade 12.	Occupational health and safety officer
Security Officer – applied certificate Location: Prince Albert (Delivery subject to student enrolment) Duration: 16 weeks	Security officers are in high demand—at mine sites, industrial facilities, entertainment venues and community events.  Saskatchewan Polytechnic's applied certificate program opens the door to careers with a wide variety of employers. You will need good people skills, a sense of integrity and professionalism. You will also need to be living a healthy lifestyle and be comfortable working with culturally diverse groups.	Open access.	Security officer
Victim Services Coordination – applied certificate Location: Online/distance Duration: 15 weeks	Provide advocacy, information, assistance and referrals to victims of crime or traumatic events. Victim Services Coordination gives you a foundation in case management, volunteer coordination, client service strategies, self-care and more. When you graduate, you'll be prepared to work as a victim services coordinator, assistant coordinator, domestic violence victim caseworker or Indigenous resource officer.	Open access.	Victim services coordinator Victim services worker
Child and Youth Care Worker – certificate Location: Saskatoon, distance learning Duration: 35 weeks  Child and Youth Care Worker –	Being able to connect with youth is a rare gift. If you have the gift, specialized training will help you transform young lives. The Youth Care Worker program at Saskatchewan Polytechnic includes both one-year certificate and two-year diploma options. The option you choose depends on where you want to go in your career. There are job opportunities in many different settings—residential group homes, emergency child and youth care, parenting and family support services, foster care, youth justice, advocacy, community development, life skills training and more.	Grade 12.  Saskatchewan Polytechnic Youth Care Worker Certificate.	Youth care worker  Youth care worker





Child and Youth Care Worker diploma

**Location: Distance learning** 

Duration: 37 weeks





## **School of Information and Communications Technology**

We live in a connected world, with a wealth of career options for those who embrace technology.



Today's digital economy needs people like you—creative minds, problem solvers, quick thinkers and technology buffs. Saskatchewan Polytechnic's Information and Communications Technology programs can train you for a variety of positions, including computer network technician, web developer, library technician, graphic designer and media and recording technician.

### saskpolytech.ca/ICT



Program name and details	Overview	Admission requirements	Sample career titles
Artificial Intelligence and Data Analytics – post-graduate certificate Location: Regina, Saskatoon Duration: 32 Weeks	Humans have always wanted to better understand the massive amounts of currently available and newly gathered data and what that means for future potential. Artificial Intelligence and Data Analytics is the power to analyze and learn about large amounts of data from multiple sources and detect patterns to make future trend predictions. The goal of the program is to prepare graduates with degrees in information and communications technology for the fields of data analysis and machine learning.	A conferred bachelor's degree in any discipline, with a minimum GPA of 60%	Data mining analyst  Data processing specialist  Artificial intelligence (AI) designer
Business Information Systems – diploma Location: Moose Jaw, Regina Duration: 64 weeks (4 academic semesters and 2 paid co-operative education work terms)	In business, technology is more than a tool—it's a necessity. That spells opportunity for specialists in business information systems. As systems analysts, programmers, web developers and help desk technicians, specialists use their technical skill and business acumen to find solutions to challenging issues. It's a great career option if you're a self-motivated individual who enjoys problem solving and working with technology. There is a mandatory six-month paid co-operative education work term between semesters two and three.	Grade 12 with any 30-level mathematics course or with ICTC FIT (Information and Communication Technology Council Focus on IT) certificate.	Business analyst Software developer Web developer
Cloud Computing and Blockchain – post-graduate certificate Location: Regina, Saskatoon Duration: 32 weeks	The post-graduate certificate in cloud computing and blockchain will prepare students for the challenges of evaluating the feasibility, designing, and implementing cloud-based solutions that fulfill the requirements of specific business cases. Additionally, the program content will provide students with the cognitive and technical skills to evaluate blockchain technologies beyond cryptocurrencies. Therefore, they can design and implement blockchain-based	A conferred bachelor's degree in any discipline, with a minimum GPA of 60%	Cloud Engineer Data Analyst Blockchain Developer









solutions.







#### Program name and details

#### Overview

#### Admission requirements

#### Sample career titles

**Computer Automated Systems** Technician - diploma Location: Regina







Saskatchewan Polytechnic's Computer Automated Systems Technician certificate program will immerse you in the latest computer and automated technologies. Hands-on labs and courses that focus on computers, automated systems and industry-standard software and equipment will give you the confidence to succeed in the fast-paced, evolving computer automated systems industry.

Computer networking technicians are called "network mechanics"

computer networks, computer networking technicians can find job

because of their ability to solve problems in all kinds of network

environments. Since just about every business depends on

infrastructure support and service, information systems and

opportunities in every sector. Your job might involve IT

network or systems administration.

important in this digital growth industry.

Grade 12 with Workplace and Apprenticeship Math 30 or Foundations of Math 20 or Pre-Calculus 20; or Computer Automated Systems Technician (CAST) certificate; or Telecommunications Networking Technician (TNT) certificate.

Grade 12 with Workplace and Apprenticeship Math 30 or

Foundations of Math 20 or Pre-Calculus 20.

Computer service technician

IT technician

Home automation and security deployment technician

IT network technician

Network analyst

Desktop support

#### **Computer Networking Technician** certificate

Location: Regina Duration: 36 weeks





Computer Systems Technology diploma

Location: Regina, Saskatoon

Duration: 74 weeks







Information technology is a constantly evolving and innovating field. Saskatchewan Polytechnic's Computer Systems Technology diploma program will help you gain skills in many computer related disciplines and prepare you for an exciting career in the industry. This discipline demands a unique set of skills—computer literacy, technical know-how and communications savvv—but also lets you specialize in areas like programming, software design, mobile application programing, date communications and web design.

The Cyber Security post-graduate certificate will prepare students

for the challenges of identifying network and computer system

vulnerabilities, conducting ethical hacks to determine system risk

and designing organizational cyber security plans. Cyber security is everyone's business, and developing current practical knowledge is

Grade 12 with a minimum of 70% in one of Physics 30, Chemistry 30 or Computer Science 30; minimum of 60% in Foundations of Math 30 or Pre-Calculus 30. Minimum overall average of 65%.

Mobile application programmer

Computer programmer

Network administrator

**Cyber Security** post-graduate certificate

Location: September 2024 -Saskatoon January 2025 - Regina, Saskatoon











A conferred bachelor's degree in any discipline, with a minimum GPA of 60%.

Systems security analyst

Information systems manager

Cyber security analyst

Front-End Web Development applied certificate

Location: Online/distance Duration: 27 weeks





**Graphic Communications - diploma** 

Location: Regina Duration: 68 weeks







Are you creative, tech-savvy and idea-driven? If so, then the Graphic Communications program at Saskatchewan Polytechnic Regina campus is the perfect choice for you. Design is vital to effectively communicate ideas, information, products, and services in the world around us. Graduates are found working in a variety of industry sectors such as advertising agencies, start-up companies, corporate communications and marketing departments, magazine and book publishers, signage and display companies, commercial and quick-print shops. If you are ready to embark on a creative journey that combines design-thinking, comprehensive graphic design training, and real-world experience, inquire, or apply today.

Grade 12. Basic computer literacy recommended.

Web designer Webmaster

Web technician

Grade 12. Computer literacy highly recommended.

Web designer Photographer Graphic designer















Program name and details	Overview	Admission requirements	Sample career titles
Interactive Design and Technology - diploma Location: Regina (odd- numbered years), Saskatoon (even-numbered years) Duration: 67 weeks.	Ready to dive into a world where creativity meets technology? Develop your interactive design skills and learn to craft new digital experiences. Our program prepares you for real-world challenges, allowing you to build captivating digital experiences, immersive virtual worlds, and innovative websites and applications. Learn web design, UX/UI design, front-end development, content creation, digital marketing, and more. Gain the skills and experience to thrive in today's job market. Our hands-on approach lets you work with the latest software, tools, and equipment, building a standout portfolio. Saskatchewan Polytechnic's Interactive Design and Technology Diploma is perfect for aspiring creators of engaging digital experiences.	Grade 12. Computer literacy highly recommended.	Front-end web developer Web designer User experience designer
Library Clerk – applied certificate Location: Online/distance Duration: 16 weeks (courses start September and January each year)	This program will help you develop knowledge and skills in developing children's materials and services, young adult's materials and services, programming and public relations, reader's advisory and information resources. Library clerks work directly with library technicians, librarians, and library users. They may be responsible for the circulation of library materials, sorting and shelving library materials, clerical functions and providing general library information to users.	Grade 12.	Library circulation clerk Library page Library shelving clerk
Library and Information Technology – diploma Location: Saskatoon Duration: 72 weeks. New intake every two years on even-numbered years  (**)	Whether managing resource centres or administering small libraries, library and information technologists are point people on the information highway. Library and Information Technology graduates enjoy a range of career choices in school libraries, university and college libraries, resource centres, museums, public libraries, government departments, hospitals, law firms, consulting firms and more. You might start as a cataloguing technician or research assistant, then move up to supervisory positions.	Grade 12. Minimum 60% average in English Language Arts A30 and B30.	Library clerk Library assistant Library technician
Media Production - diploma Location: Saskatoon Duration: 69-71 weeks	Media is the focal point of information transfer in our society. Media production specialists use this powerful tool to educate, influence and inspire. The Media Production diploma program provides the basics: learn how to transform creative ideas into a variety of media formats, operate production equipment, prepare materials and produce media programs. Students then build on these skills with hands-on, in-depth training. Possible career paths include camera operators, media technicians, copywriters, editors, producers and more.	Grade 12 with English Language Arts A30 and English Language Arts B30. Basic computer literacy (word processing and spreadsheets) strongly recommended.	Producer/director  Camera operator  Recording technician
Software Developer – post-graduate certificate Location: Saskatoon Duration: 39 Weeks	This program will prepare you for the challenges of developing software products and web applications for clients. The Software Developer post-graduate certificate is designed to expand your current knowledge and skills into the fields of technology, computer applications, data communications, data design and software analysis and design.	A conferred bachelor's degree in any discipline, with a minimum GPA of 60%	Software engineer Mobile developer Web developer
Technology Management – post-graduate certificate Location: September 2024 - Moose Jaw, Saskatoon January 2025 - Moose Jaw Duration: 32 weeks	The post-graduate certificate in Technology Management will prepare you for the challenges of facilitating business operations and strategy through the provision of technology infrastructure and systems development. You will study the role technology plays in enabling business strategy and vision. At the end of your studies, you will have the option of pursuing a work-integrated learning experience that connects you with industry and gives you real world experience in the exciting world of technology.	A conferred bachelor's degree in any discipline, with a minimum GPA of 60%	Computer projects manager Director of technology management Information technology integration manager

## School of Mining, Energy and Manufacturing

You're analytical, have an eye for detail and are at home in a lab—or maybe you thrive in a creative environment, the outdoors or working with machinery.



Careers in mining, energy and manufacturing require a diverse set of skills. Our school's programs train students in everything from engineering technology, welding and industrial mechanics to electronics and mining.

#### saskpolytech.ca/MEM



Program name and details	Overview	Admission requirements	Sample career titles
Building Systems Technician - certificate Location: Regina Duration: 40 weeks	There's a lot of technology at work in today's commercial and institutional buildings, from energy efficient boilers to complex HVAC systems (heating, ventilation, air conditioning). That's why building systems technicians are always in demand. You'll receive comprehensive classroom training on the maintenance and operation of these systems, combined with real-world experience in a working facility to develop your troubleshooting skills.	Grade 12 with a minimum of 60% in Workplace and Apprenticeship Math 30 or 60% in Foundations of Math 20 or 60% in Pre-Calculus 20	Maintenence Manager Property Administrator Heating and Air Conditioning Mechanic
Chemical Technology - diploma Location: Saskatoon Duration: 70 weeks	The Chemical Technology program allows students to develop knowledge and skills in chemical analysis and chemical plant operation. The emphasis on hands-on learning prepares you to work in commercial, industrial or government labs, in technical sales, and in industrial settings. Grads have the option of moving directly into the workforce or using program articulation agreements with various universities to ladder into a degree.	Grade 12. Minimum 60% in each of English Language Arts A30, English Language Arts B30, Chemistry 30 and Pre-Calculus 30.	Chemical technologist Laboratory technologist/ technician Quality control/assurance technologist/technician
Computer Engineering Technology – diploma Location: Moose Jaw Duration: 76 weeks (5 academic semesters and 3 paid co-operative education work terms)	If you're a creative thinker who likes playing with technology, becoming a computer engineering technologist offers great possibilities. The Computer Engineering Technology program lets you alternate classroom study with work terms to get a hands-on learning experience. Grads enjoy a choice of career paths—network administrator, systems coordinator or technical/systems analyst. You might work in sales, R&D or customer support in large companies, institutions and manufacturing plants.	Grade 12. Minimum of 60% in Pre-Calculus 30.	Computer systems analyst Computer engineering technologist Computer network technician



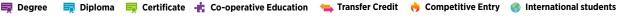












Program name and details	Overview	Admission requirements	Sample career titles
Design and Manufacturing Engineering Technology - diploma Location: Saskatoon Duration: 80 weeks	As a design and manufacturing engineering technologist, you'll help turn great ideas into practical plans. It's a career that applies science to mechanical design, so it helps to have an analytical mind and good math skills. You'll be involved in everything from design and drafting, to fabrication, 3D printing and prototype development. The Design and Manufacturing Engineering Technology program will allow you to develop the knowledge and skills you need to put computer and engineering principles to work.	Grade 12 with a minimum of 65% in Pre-Calculus 30 and a minimum of 70% in Physics 30.	Mechanical design technologist  Mechatronics engineering technologist  Manufacturing technologist
Electrical Engineering Technology – diploma Location: Moose Jaw Duration: 76 weeks (5 academic semesters and 3 paid co-operative education work terms)	Electrical systems are the backbone of modern industry and power generation utilities. The program provides comprehensive knowledge and skills in generation, transmission and distribution, utilization, protection, and sustainable energy management. The increasing complexity of the field is putting a high premium on skilled electrical engineering technologists. Electrical engineering technologists are more in demand today than ever before. They have the specialized skills our society needs to keep the power on—literally. Career opportunities include jobs with consulting engineering firms, power generation utilities, manufacturing firms, petroleum or mining firms and more.	Grade 12. Physics 30. Minimum of 60% in Pre-Calculus 30.	Electrical engineering Technician Power Engineer Power Systems Operator Automation Technologist
Electronic Systems Engineering Technology - diploma Location: Saskatoon Duration: 74 weeks	The demand for Electronic Systems Engineering Technology is growing as individuals with specialized knowledge and skills are required to work with complex electronic systems. They're the ones who integrate technological innovation into our everyday lives. Electronic systems engineering technologists are creative team players who like a good challenge. Opportunities exist in the fields of applied research, robotics, automated control systems, microprocessor systems, communication systems and electronic product development.	Grade 12. Physics 30. Minimum of 60% in Pre-Calculus 30.	Automation controls technologist Communications technologist Electronics design technologist
Engineering Design and Drafting Technology – diploma Location: Moose Jaw Duration: 80 weeks (5 academic semesters and 3 paid co-operative education work terms)	Engineering design and drafting technologists perform computerized design and drafting functions in industrial or engineering settings. It's a career path that requires practical thinkers, an eye for detail and the ability to visualize how things work and assemble ideas into three-dimensional space. Engineering design and drafting technologists create engineering designs, drawings and related technical information. You might work independently, but you are more likely to be part of a multidisciplinary team.	Grade 12 with Pre-Calculus 30. Physics 30 is recommended.	Project manager  CAD technologist  Design and drafting technologist
Fabricator-Welder – certificate Location: Regina, Saskatoon Duration: 34 weeks	Fabricator-Welder is a dual trade program that prepares you to work in either the welding or metal fabrication trade. Graduates will receive apprenticeship credit in the trade of their choice for Level 1 Metal Fabrication and Level 1 Welding (800 hrs in the trade of their choice). You could be doing custom fabrication, construction, mass production and maintenance in petroleum, mining, forestry, railway and other industries. Trade time and academic credit available for grads who find employment in the trade and register as apprentices.	Grade 12 with Foundations of Math 20 or Workplace and Apprenticeship Math 20 or Pre-Calculus 20.	Structural metal platework fabricator Welder
Industrial Mechanics – certificate Location: Prince Albert, Saskatoon Duration: 32 weeks	There's a saying among industrial mechanics: "If it doesn't have tires, we'll fix it." It's a good description of a career with so many possibilities working on "stationary" industrial equipment. Graduates of the Industrial Mechanics program work at potash and uranium operations, oil refineries, manufacturing plants, grain handling facilities, power plants and more. Trade time and academic credit available for grads who find employment in the trade and register as apprentices.	Grade 12 with Foundations of Math 20 or Workplace and Apprenticeship Math 20 or Pre-Calculus 20.	Construction millwright Industrial mechanic

<b>Program name and details</b>	
---------------------------------	--

Overview

Sample career titles

#### Innovative Manufacturing - diploma

Location: Regina Duration: 76 weeks





Saskatchewan's growing manufacturing sector needs skilled workers. With a diploma in Innovative Manufacturing Technology, you will be prepared to help meet these needs. The program will give you knowledge in a wide range of manufacturing skills, such as mechanical and CAD/CAM technologies, welding, machining, project management and industrial design. Graduates may find employment in various sectors including industrial, agricultural, mining, textile, forestry and food processing.

Grade 12 with a minimum 60% in Foundations of Mathematics 20 or Pre-Calculus 20 or Workplace and Apprenticeship Math 30.

Admission requirements

Industrial engineering technologist

Quality assurance technologist

CAD/CAM programmer

### Instrumentation Engineering Technology - diploma

Location: Moose Jaw Duration: 76 weeks (5 academic semesters and 3 paid co-operative education work terms)









Complex industrial processes demand the specialized skills of instrumentation engineering technologists to calibrate and program the instruments required for measurement, control and automation. Instrumentation engineering technologists not only have a knack for fixing things, they have the ability to apply math, science and physics to solve complex measurement and control problems. They're employed in virtually every sector, with most opportunities concentrated in the extraction of natural resources, automating manufacturing and process systems, and providing accurate monitoring for environmental concerns.

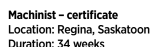
Grade 12 with Physics 30 and a minimum 60% in Pre-Calculus

Instrumentation engineering technologist

Control specialist

Instrumentation and control technician

Automation specialist









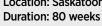
From the plastic parts in your cell phone to the tires on your car, machinists make the molds and dies for manufacturing a wide variety of items. Everything made of steel, aluminum and plastic is made directly from a machine shop. The Machinist program provides a solid foundation in basic machining skills. When you graduate, you'll be ready for work in custom machine shops, computer machine tool operation firms and large and small shops making parts and repairs. Trade time and academic credit available for grads who find employment in the trade and register as apprentices.

Grade 12.

**CNC** machinist

Tool & die maker

#### **Mechanical Engineering** Technology - diploma Location: Saskatoon









Mechanical engineering technologists (METs) utilize practical applications of science and technology to problem solve and innovate. METs are involved in all stages of design, development and implementation—supporting projects from conception to completion and on-going operation in a broad spectrum of industries. Whether you want to flex your design and analytical skills or make and influence policy and process improvements, the versatile education within MET provides the necessary foundation. Your curiosity and commitment to continued learning in the field will allow you to pursue diverse roles of increasing complexity and responsibility throughout your career.

Grade 12 with a minimum of 65% in Pre-Calculus 30 and 70% in Physics 30.

Mechanical designer/ engineering technologist

Reliability/operations engineering technologist

Project manager

#### Mining Engineering Technology diploma

Location: Saskatoon **Duration: 70 weeks** 







Mining is one of the fastest-growing sectors in Saskatchewan. As a mining engineering technologist, you'll be part of a team dedicated to ensuring smooth, efficient mine operation. You might work in mine surveying for surface or underground operations, mine drafting, mine ventilation monitoring, ground control monitoring or quality control. It's a career path that offers good pay and opportunities for advancement.

Grade 12. Minimum 60% in Pre-Calculus 30. Physics 30 is recommended but not required.

Mining engineering technologist

Mining survey technologist

#### Overview

#### **Admission requirements**

Sample career titles

Power Engineering Technology – diploma

Location: Saskatoon Duration: 72 week





Power engineering is all about keeping the engines of industry running day and night. Power engineering technologists and technicians use their specialized knowledge and skills to control and maintain large, complex power and process systems. There are job opportunities in a wide range of facilities, including electrical power generation plants, light and heavy industry, refineries and public and commercial buildings.

Grade 12 with Foundations of Math 30 or Pre-Calculus 30. Minimum 65% overall average.

Steam engineer
Steam plant operator
Panel operator

Welding - certificate

Location: Moose Jaw, Prince Albert,

Regina, Saskatoon Duration: 34 weeks Skilled welders are in demand in just about every industry, making it a career with great mobility. Saskatchewan Polytechnic's Welding program provides the foundational knowledge and skills you need to operate welding equipment and perform basic welding operations. Grads are in demand in Saskatchewan's oil and gas, mining, farming, manufacturing and construction sectors. Trade time and academic credit available for grads who find employment in the trade and register as apprentices.

Grade 10.

Implement assembler

Welder



# **School of Natural Resources and Built Environment**

If you want to play a key role in managing our natural environment or in shaping our built environment, Saskatchewan Polytechnic can help.

The School of Natural Resources and Built Environment will prepare you for a career as a forestry technician, park interpreter, environmental protection officer, water resource manager, geographic information science specialist, engineering technologist in civil, environmental or water resources fields and more.

• Construction option: Wherever a building, bridge, road or other

technologists are part of the team building it.

watershed.

structure is being built, you are sure to find that civil engineering

 Water Resources option: Water resource engineering technologists play a role in ensuring a community has safe water supply or assessing and minimizing the impacts of floods or droughts on a





Water resources

technologist I/II

estimator

Construction inspector/

#### Admission requirements Sample career titles **Program name and details** Overview Agriculture and Food Production -The Agriculture and Food Production program is about more than Grade 12 with any 30-level math. Farm manager growing food—it's about growing food sustainably, managing land diploma Grain marketing specialist and resources, understanding commodity trends and staying up to Location: Moose Jaw date on technology. The program opens many career doors. Use Crop inputs specialist your skill set to run the show as a farm operator, manager or Duration: 80 weeks (5 academic supervisor. Work your way up at a large-scale operation, join the Product specialist semesters and 3 paid co-operative family farm or build your own operation. Choose a career in the high-demand sector of crop and livestock production, management Aa retail education work terms) and logistics or in precision and smart agriculture. Explore Producer/operator opportunities in grain buying, marketing and transport, elevator or grain terminal operation, input sales, implement sales and marketing or agricultural research. Become an agricultural specialist in banking, finance or crop insurance. BioScience Technology - diploma From safer food production to life-saving new medicines, Grade 12 with a minimum 65% in Biology 30, Chemistry 30 Laboratory manager biotechnologists help find solutions to some of society's toughest and Pre-Calculus 30. Minimum 65% combined average in Location: Saskatoon Quality assurance challenges. The BioScience Technology program uses a practical, English Language Arts A30 and B30. To comply with safety technologist **Duration: 76 weeks** hands-on style of learning to prepare you for a career in medical regulations, students who wear contact lenses must have a research, animal and plant sciences, agriculture, quality control. pair of prescription glasses to wear in the labs. Research technologist molecular and micro-biology, environmental science and more. Grads have the option of moving directly into the workforce or using their diploma to ladder into a university degree. **Civil Engineering Technologies** As municipalities grow, so does the demand for people to build and Grade 12 with Pre-Calculus 30. Project coordinator maintain their infrastructure and resources. In Civil Engineering (Construction option or Water Survey technologist Technologies, you will spend your first two semesters learning skills Resources option) - diploma common to civil construction and water resources. Then you will Civil technologist I/II move into one of two specialties. Location: Moose Jaw

work terms)

Duration: 76 weeks (5 academic

semesters and 2 paid co-operative

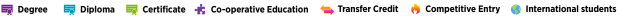












## **School of Nursing**

Nursing is a compelling career choice fulfilling work, great job prospects and a portable skill set.

You can choose to work in a hospital, community health centre, outpatient clinic, physician's office or with home care. Or you may prefer to specialize in health promotion, administration or research. Saskatchewan Polytechnic has been educating nurses for more than 50 years. With our nursing programs, we're preparing a new generation of nurses to meet the realities of modern health care delivery.



#### saskpolytech.ca/nursing

Program name and details	Overview	Admission requirements	Sample career titles
Continuing Care Assistant – certificate Location: Prince Albert, Regina, Saskatoon, distance learning Duration: 32 weeks	Continuing care assistants have been called the eyes and ears of the frail and vulnerable and the need for staff has never been greater. Employment opportunities are available in long-term care, home care, assisted living, acute care and even special needs classrooms. You'll work directly with clients across the life span from infancy to their final years. You'll help clients with mobility, personal care such as bathing, toileting, dressing and grooming, assisting them to eat their meals, medication monitoring and end-of-life care. It's a face-to-face, people-focused job.	Grade 12 or successful completion of fifteen (15) post- secondary credits from a recognized institution.	Continuing care assistant Special care aide Home health aide
Medical Device Reprocessing Technician – certificate of achievement Location: Distance learning Duration: 24 weeks	Medical device reprocessing technicians operate and maintain a variety of sterilization equipment, such as instrument washers, cart washers, ultrasonic cleaners, and steam autoclaves. This equipment is used to clean and disinfect surgical instrumentation and equipment for reuse according to standardized safety practices. They reassemble equipment and prepare packs of sterile supplies and instruments for delivery to the operating room and hospital departments.	Grade 12.	Medical device reprocessing technician







Program name and details	Overview	Admission requirements	Sample career titles
Practical Nursing - diploma Location: Prince Albert, Regina, Saskatoon, distance learning Duration: 76 weeks	Compassionate and dedicated, licensed practical nurses are integral members of the health-care team—and their skills are in demand across Canada. Saskatchewan Polytechnic's Practical Nursing program combines classroom learning, high-tech simulation labs and clinical experience to prepare you for a career as a licensed practical nurse. As a graduate, you'll be eligible to apply for designation as a licensed practical nurse (LPN). LPNs work in a variety of settings, such as long-term care facilities, hospitals, physician's offices, home care agencies, schools, private nursing agencies and community health centres.	Grade 12 with a minimum overall average of 65% in the following five subjects: English Language Arts A30; English Language Arts B30; one of Foundations of Math 30, Pre-Calculus 30 or Workplace and Apprenticeship Math 30; one of Biology 30, Chemistry 30 or Physics 30; and one of Social Studies 30, History 30 or Native Studies 30.	Licensed practical nurse (LPN)
Psychiatric Nursing – advanced diploma Location: Regina, Saskatoon Duration: 96 weeks (7 terms over 2.5 years)	If you want to play a role in advancing the mental health and well-being of individuals, families and communities, Saskatchewan Polytechnic's Psychiatric Nursing program will appeal to you. Psychiatric Nursing is a two-and-a-half-year advanced diploma program delivered through blended learning via on-campus classes, video conferencing, onsite labs and clinical practicums to help you transfer your skills into real world practice. Experienced faculty will help you link theory with practice to help clients with mental illness, psychiatric disorders and developmental and/or cognitive difficulties function at their maximum potential.	Grade 12 with a minimum overall score of 70% in the following five subjects (or their equivalents): English Language Arts A30, English Language Arts B30, Foundations of Math 30 or Pre-Calculus 30, Biology 30, Chemistry 30.	Registered psychiatric nurse (RPN)
Saskatchewan Collaborative Bachelor of Science in Nursing – degree Offered jointly with the University of Regina. sasknursingdegree.ca Location: Regina, Saskatoon, Duration: 3, 3.5 and 4 year options	The Saskatchewan Collaborative Bachelor of Science in Nursing program is offered jointly by Saskatchewan Polytechnic and the University of Regina. As a student, you'll begin to work directly with patients in year one. The program's innovative courses, clinical lab work, simulation learning and clinical practice education will prepare you for a rewarding career in health care. After the end of year 2, there is an option for current students to apply for an accelerated option to complete their degree in 3 or 3.5 years instead of four. Qualified LPNs and RPNs can complete the program in 24 months. See website for information on the After Degree program and bilingual option.  As a graduate, you'll be eligible to write the national registration examination and become registered to practice as a registered nurse (RN). RNs find employment in hospitals as well as community settings, outpatient clinics, long-term care facilities and community and public health organizations.	Grade 12 with Biology 30, Chemistry 30, one of English Language Arts A30, Francais Fransaskois A30 or Francais Immersion 30, one of English Language Arts B30, Francais Fransaskois B30 or Francais Immersion 30, and one of Foundations of Math 30, Pre-Calculus 30 or Calculus 30. Students must have a minimum grade of 70% in each of the required courses. Please see website for acceptable substitutions and post-secondary admission criteria.	Registered nurse (RN)
Collaborative Nurse Practitioner Program - degree (Master of Nursing) Offered jointly with the University of Regina. sasknursingdegree.ca/cnpp Location: Distance learning Duration: Two years as a full-time student or over four years part-time	Nurse practitioners (NPs) are autonomous practitioners who independently provide a full range of comprehensive and holistic health care services to clients, families and communities. NPs perform advanced health assessments, diagnose health problems, order diagnostic tests, prescribe medications and treatments and perform minor surgical procedures. They participate in community policy development, health promotion and illness prevention programs.  The Collaborative Nurse Practitioner program is offered jointly by Saskatchewan Polytechnic and the University of Regina.	Licensed in good standing as a registered nurse in a Canadian jurisdiction. To apply to the Collaborative Nurse Practitioner Program you must satisfy the Nursing admission requirements listed in the University of Regina's Faculty of Graduate Studies and Research website.	Nurse practitioner

## **School of Transportation**

It's not only cars and trucks that have become increasingly computerized and complex—it's agricultural machinery, heavy equipment, recreational vehicles and planes, too.



That's why there's a growing demand for skilled tradespeople and other individuals who can repair, service and operate them. Our School of Transportation programs will give you the tools to take on these challenges with confidence.

#### saskpolytech.ca/transportation



Program name and details	Overview	Admission requirements	Sample career titles
Agricultural Equipment Technician - certificate Location: Saskatoon Duration: 35 weeks	From global positioning systems integrated into equipment operation and systems management to computerized engine control for environmentally efficient operation, agricultural equipment has gone high tech—and so has the agricultural machinery technician trade. The Agricultural Equipment Technician program blends classroom theory with extensive shop work and a two-week work placement. Your skills are in high demand at leading agricultural equipment dealerships, service centres and large farm operations. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.	Grade 10 Math and Science credit (Math to be one of the following: WA – Workplace and Apprenticeship; or F – Foundations; or P – Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable.)	Agricultural equipment technician
Auto Body Technician – certificate Location: Regina, Saskatoon Duration: 32 weeks	There are more than 18 million motor vehicles in Canada—that means job security for auto body technicians. The Auto Body Technician program combines classroom learning with hands-on training in state-of-the-art shop facilities. When you graduate, you're ready for work at auto body repair shops, dealer repair departments, equipment manufacturers and even aircraft manufacturing plants. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.	Grade 10 Math and Science credit (Math to be one of the following: WA – Workplace and Apprenticeship; or F – Foundations; or P – Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable.)	Automotive glass installer Collision estimator Body technician
Automotive Service Technician – certificate Location: Moose Jaw, Saskatoon Duration: 36 weeks	As vehicles become more sophisticated, demand increases for technicians capable of diagnosing and repairing complex problems. The Automotive Service Technician program prepares you for a career in the ever changing automotive industry. Job opportunities are more diverse than you might think—work in automotive OE or after market repair shops, hone your skills as an engine or transmission rebuilder, or work in sales, service and warranty	Grade 12 with no general or modified Math credit.	Automotive service technician

departments. Trade time and academic credit may be available for graduates who find employment in the trade and register as

apprentices.

















Take to the skies with Saskatchewan Polytechnic's Commercial Pilot program. The growing aviation industry means qualified pilots are in demand—there's never been a better opportunity to build your career as a commercial pilot. The Saskatchewan Polytechnic Commercial Pilot program is one of the most innovative, highlyrespected programs in Canada, with excellent industry support and local carriers actively recruiting our students. When you graduate, you'll have your Commercial Pilot Licence with multi-engine instrument rating or single-engine instrument rating which will open the door to careers with scheduled or charter airlines as well as air operators that provide many different types of flying services.. The Commercial Pilot diploma program provides a strong foundation in the basic principles of aviation. You'll alternate ground school training sessions at Saskatchewan Polytechnic, Saskatoon Campus, Koyl Ave, with actual flying experience at a Saskatchewan flight school, with advantages including low congestion and many hours of sunshine every year!

Grade 12. Category 1 Medical Certificate from a Transport Canada approved medical examiner is required. Physics 30, Pre-Calculus 20 and Foundations of Mathematics 30 are recommended.

Airline pilot Charter pilot

Flight instructor

**Heavy Equipment and Truck and Transport Technician - certificate** 

Location: Saskatoon Duration: 35 weeks







to keep the world moving and growing. The Heavy Equipment, Truck and Transport Technician program offers diverse training on the maintenance and repair of construction and transportation equipment. Industry growth has led to increased demand for skilled technicians, ensuring ample employment opportunities in various fields. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.

Saskatchewan Polytechnic can give you the skills industry demands

Grade 11 with one of the following mathematics: Foundations of Math 20, Pre-Calculus 20 or Workplace and Apprenticeship Math 20 (Modified and General Math credits are not acceptable).

Heavy-duty equipment technician

Truck and transport technician

#### Parts Management Technician certificate

Location: Regina, Saskatoon,

distance learning **Duration: 32 weeks** 







All machines have one thing in common—they need replacement parts. Parts management technicians make sure the right parts are available at the right time. The Parts Management Technician program provides training in all types of parts, parts applications and locations. Grads work in parts, shipping and receiving and inventory control for dealerships, wholesale distribution centers, mines, mills, government departments and industry suppliers. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.

Grade 10 Math and Science credit (Math to be one of the following: WA - Workplace and Apprenticeship; or F -Foundations; or P - Pre-calculus, or a Math at the indicated grade level (Modified and General Math credits are not acceptable.)

Inventory control specialist, merchandising and sales

Shipper/receiver

Parts person



# School of Continuing Education

We offer paths to those seeking to pursue the next step in their personal or professional life, whether it's enhancing a few skills, transitioning into a new field or gaining advanced training for better career opportunities. Stop wondering "what if?" and start asking "what's next?"

Courses are market driven and consistently updated to reflect emerging trends and best practices. Professional development programs, corporate training and Surge Micro-credential offerings are developed and delivered in collaboration with industry.



#### **Courses**

Take one of 750+ courses to increase your skills or work towards a credential.

#### **Part-time programs**

Maximum flexibility for your work-life balance.

#### **Fast-track training**

Applied certificates and fast-track programs to get you on the job fast.

#### **Surge Micro-credentials**

Unleash your potential with short, focused courses that accelerate your skills in a specific area.

#### WHAT'S YOUR NEXT? saskpolytech.ca/CE

## **Apprenticeship**

Apprenticeship training is a multi-year earning-while-learning arrangement.

Apprentices already have jobs in their desired field of work and have signed a contract of apprenticeship with their employer and the Saskatchewan Apprenticeship and Trade Certification Commission (SATCC). Under the supervision of a certified journeyperson, an apprentice receives knowledge and develops skills through on-the-job training.

The skills apprentices learn while working are supplemented with a required number of weeks of in-school technical training each year. Upon successfully completing an apprenticeship program, apprentices are eligible to write an examination to become a certified journeyperson in their trade. Saskatchewan Polytechnic is contracted to provide the in-school portion of apprenticeship training for over 20 trades.

All apprenticeship training is scheduled by the SATCC. Some programs offered at Sask Polytech come with agreements to transfer classroom hours towards their skilled trade levels.

**92**%

#### **Learn More**

Information about apprenticeship training, including training start dates, may be obtained by contacting the SATCC at 1-877-363-0536 or visiting saskapprenticeship.ca.



## **Return to learning**

### Secondary school completion and upgrading

Earn the equivalent of a high school diploma in the Adult 12 program. Graduates can upgrade marks or take additional high school courses if needed for post-secondary admission. If you already have the skills and knowledge of a Canadian high school graduate but need the documentation to prove it, we offer a program that prepares you to take the GED® tests. Build basic academic and life skills in Adult 10 and Essential Skills Development Programs. Learn more at saskpolytech.ca/upgrading

#### **Essential Skills Development**

Through the Essential Skills Development program, you'll gain essential skills and employability skills in preparation for employment, framed by authentic learning experiences. Learn more at saskpolytech.ca /LAE

#### **Employment readiness**

Prepare for the world of work through in-class and on-the-job training. We partner with business and industry to offer an array of learning and employment opportunities. We also provide job-readiness programming for adults with disabilities and individuals of Indigenous ancestry. Learn more at saskpolytech.ca/employmentreadiness

#### **English language training**

Our Language Instruction for Newcomers to Canada (LINC) program can help develop your English language skills so that you can successfully integrate into Canadian society. Learn more at saskpolytech.ca/englishlanguagetraining



93% of graduates are satisfied to very satisfied with program quality.

### **Co-operative education**

Many business and technology programs at Sask Polytech have a co-operative education component. Co-op education can:

- Allow you to obtain on-the-job experience and real-world skills relevant to your program
- Give you an opportunity to earn while you learn
- Expand your professional network and advance your career





In 2022, co-operative education students across Canada earned an average wage of \$22.38/hour and total earnings of \$14,979 per 4-month work term.

saskpolytech.ca/co-op



## Ready? How to apply

International applicants please refer to page 43.

#### How do I apply?



#### **Online = \$80**

Visit saskpolytech.ca/applynow

VISA, MasterCard and Interac Online with participating financial institutions.



#### Mail = \$100

Print a copy of the application form from the website or obtain a paper copy from any campus and mail in along with your cheque for payment.



#### In Person = \$100

Visit Registration Services located at any of the main campus locations.



#### Do you know which program you want to take?

Yes



## AWESOME! Is it a competitive program?

#### We can help!

- Browse through our 150+ programs
- Try our Program Explorer tool to build a list of programs that could be a good fit for you
- Visit a campus during an upcoming tour and/or event
- Take advantage of our career counselling services

For more information, visit saskpolytech.ca/explore.



Yes

Competitive programs are open for application from October 1 to February 15 each academic year. All supporting documentation is required by 4:30 p.m. (Saskatchewan time), March 1.

\*Please refer to **saskpolytech.ca** for the current list of competitive programs.

No

You can apply as soon as you are enrolled in the courses and at the grade level you require for admission.

For instance, for a program where Grade 12 is an admission requirement, you may apply in September of your Grade 12 year.

More information can be found at saskpolytech.ca/howtoapply

#### What else do I need to do?

Along with your completed application form and application fee, you will need to include:

- An official transcript of your high school marks\*; or
- ☐ A preliminary statement of high school standing\*\*; and
- ☐ All other (if any) documents required by the program.

Competitive entry programs have selection criteria in addition to regular academic admission requirements. All admission requirements are listed on our program webpages at **saskpolytech.ca**.

Upon receipt of your application, you will receive an email with your Sask Polytech identification number and instructions on how to log in to your Saskatchewan Polytechnic account.

If you are accepted into your program, you will receive a notification from Saskatchewan Polytechnic letting you know your start date, tuition fees and other costs (such as books, supplies and Students' Association fees). If you are a sponsored student, your sponsoring agency will need to provide us with written confirmation of your sponsorship.

In your acceptance notification, we will ask you to pay a \$600 tuition deposit within 30 days to hold your spot in the program.

Once accepted, get familiar with Sask Polytech by taking our virtual orientation at **saskpolytech.ca/orientation**.

## What if I do not meet the admission requirements?

If you do not meet admission requirements, you have some options:

- Consider various academic upgrading programs at Sask Polytech or through your high school or a regional college.
- You may qualify for alternative admission. Contact a Sask
  Polytech recruitment advisor at any campus for details.
  Alternative admission may include use of an assessment tool
  called ACCUPLACER that tests math and English skills and/
  or consideration of successfully completed courses and/or
  credentials. See saskpolytech.ca/alternativeadmission for details.
- You may be able to begin your studies as a part-time, unclassified student. Unclassified students are students who are registered in a Sask Polytech course but who are not currently admitted to a Sask Polytech program.
- For programs with math admission requirements, previous Saskatchewan math requirements are also accepted.
  - English Language Proficiency is required of all applicants whose first language is not English. Additional ELP criteria may be required for some programs. For more information, visit saskpolytech.com/English

\*If you have already completed the high school requirements for admission, arrange for an official transcript to be forwarded electronically to us by the Saskatchewan Ministry of Education or from the appropriate provincial ministry of education if your requirements were completed outside of Saskatchewan. Learn more about transcripts and other supporting documentation at saskpolytech.ca/supportingdocumentation.

- \*\*If you are currently completing high school requirements for admission, conditional admission may be granted. This information can be submitted through any one of the following options:
- a student profile of registrations (outlining enrolment verification, course schedule, graduation date) originating from your school
- official Ministry of Education transcripts
- an email from secondary/post-secondary staff supplying the required information for conditional admission that must clearly originate from the school and contain a full signature block (name, position, school).

## First Qualified First Admitted (FQFA) application process

The First Qualified First Admitted application process is used for the majority of programs at Saskatchewan Polytechnic. The sooner you apply with all of the necessary documentation (application, transcripts, supporting documentation), the sooner you can qualify for admission to a program.

Applications are accepted all year round for FQFA programs. For the greatest chance of obtaining a seat, domestic applicants (Canadian citizens and permanent residents [landed immigrants]) are encouraged to apply as soon as our application opens.

Using the Business Information Systems program as an example, students require Grade 12 plus any 30-level math to qualify for admission to the program.

- · Pam qualifies for the program on January 15.
- Mike qualifies for the program two days later on January 17.
- Both Pam and Mike are qualified for the program, but because Pam has qualified before Mike, she will be awarded a seat before him. Hence the term *First Qualified First Admitted.* Mike's higher grade in a 30-level math does not influence his standing, as both meet the requirements for the program. Pam will be awarded the seat with a January 15 qualifying date; the qualifying date is how applicants are placed in priority.

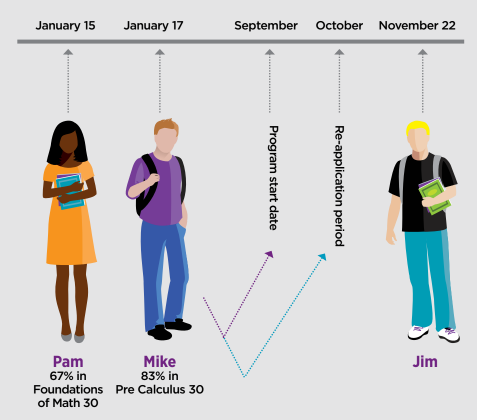
If Pam happens to take the last available seat, Mike will be placed on the waitlist for the upcoming intake (purple arrow). This means that if a seat opens up prior to the start of the program, Saskatchewan Polytechnic will call people on the waitlist to fill this seat. This could happen at any time, right up to the start of the program.

If Mike is still on the waitlist after the program starts, he will be contacted in October and invited to re-apply to the next intake of the program (blue arrow). If he says yes, he will have to pay the application fee again, but he will get to retain his qualifying date of January 17. This is to his benefit, as it will place him ahead in the line, in front of persons such as Jim, who qualifies for the same intake on November 22.

Sask Polytech cannot predict how many applicants with a qualifying date before Mike's will take the opportunity to re-apply. We can only advise that the more times an applicant re-applies, the greater their chances of getting a seat in the program.

#### **Business Information Systems program**

Grade 12 with any 30-level math



## Competitive application process



A small number of Saskatchewan Polytechnic programs are currently designated as competitive entry. They are:

- Combined Laboratory and X-Ray Technology\*
- Dental Hygiene\*
- Medical Laboratory Technology\*
- Medical Radiologic Technology\*
- Practical Nursing
- Saskatchewan Collaborative Bachelor of Science in Nursing (SCBScN)

\*Certain competitive programs have admission requirements plus additional selection criteria. Admission requirements set the minimum academic standard required for success in a program. The selection criteria for these programs are broader than academic requirements. Examples of potential selection criteria include interviews, career explorations and work or volunteer experience. Please refer to each program's official web page for specific admission information. Final admission is determined after additional phases of the competitive process have been applied and program-specific requirements have been met.

International applicants are considered for admission to some competitive programs. Refer to each program's official web page for the current status of international applications.

Competitive programs open for application on October 1 and close on February 15, each academic year. All supporting documentation is required by 4:30 p.m (CST) on March 1.

Official high school transcripts must be submitted directly to Sask Polytech at the end of semester one and the end of semester two of the Grade 12 year. The Ministry of Education will send transcripts at the end of each semester for the cost of a single transcript. Sask Polytech must receive final Grade 12 transcripts by August 1.

The Saskatchewan Collaborative Bachelor of Science in Nursing (SCBScN) program is delivered in partnership with the University of Regina.

Applications are ranked according to specific program requirements.

The program is open for applications from October 1 to February 15 each academic year. Online applications close at 11:59 p.m. (CST); in person applications must be handed in by 4:30 p.m. (CST) on February 15.

If you are a current high school student, you will submit two transcripts for your application. The first one is sent at the end of semester one and the second at the end of semester two upon graduation of your Grade 12 year. The second, or final transcript, must be an official transcript submitted to Sask Polytech by August 1.

If you are a high school graduate with less than 15 credit hours of postsecondary, all high school admission requirements must be completed and an official transcript submitted to Sask Polytech by March 15.

All post-secondary transcripts must be mailed directly from the institution attended to Sask Polytech by March 15. Applicants who are enrolled in post-secondary courses at the time of application must submit their final transcript by August 1. Applicants with outstanding grades at another post-secondary institution as of August 1 will be required to have an additional transcript submitted to Sask Polytech by September 1.

For international applicants with student visas, the application period closes on December 31 and all documents must be submitted by January 31.

Students must submit official transcripts from ALL post-secondary institutions attended even if fewer than 15 credit hours are completed. Failure to disclose attendance at another post-secondary institution may lead to the cancellation of your application.

#### Financing your education

#### **Tuition, fees and expenses**

Application fees are due with your application. Tuition and other assessed fees are due at the time of your registration. Check **saskpolytech.ca** for tuition and other assessed fee details.

#### **Financial assistance**

Full-time students may receive financial assistance under the Canada and Saskatchewan Student Loans programs, including the Saskatchewan Advantage Scholarship for new Grade 12 graduates. Part-time students may receive assistance under the Canada Student Loans program for part-time students.

Learn more at saskpolytech.ca/financialassistance.

#### **Student awards**



Sask Polytech provides approximately \$2 million in student awards each academic year.

Saskatchewan Polytechnic offers student awards for almost every certificate, diploma and degree program at every campus. Not all student awards are based on marks—some are based on financial need or things like community or volunteer involvement. Some bursaries and scholarships are available to all Sask Polytech students, while others are for students attending a specific campus or program, or for education equity students.

Once you've been accepted as a student, you can apply online for awards and scholarships. Award and scholarship opportunities are available throughout the year.

Learn more at saskpolytech.ca/scholarships.

#### Get credit for what you know

If you have life experience, previous post-secondary education or took dual credit courses in high school, you may be eligible for credit toward your Saskatchewan Polytechnic program. There are three ways to get credit.

#### **Dual credit**

Get both Sask Polytech and high school credit at the same time. If you are a Saskatchewan high school student thinking of becoming a Sask Polytech student in the future, consider dual credit. Select Sask Polytech courses are offered to Saskatchewan high school students, as a part of a high school course or as an elective course. If you have taken Sask Polytech courses through a high school dual credit program, you may also be eligible for credit in your new program.

Learn more at saskpolytech.ca/dualcredit.

#### **Transfer credit**

Transfer credit acknowledges formal learning from another recognized post-secondary institution toward a Sask Polytech program. Be sure to consider all of your prior post-secondary education, even if you did not complete the program, for possible transfer credit. Military training also counts for transfer credit into some programs.



#### **Prior Learning and Recognition (PLAR)**

PLAR assesses knowledge and skills gained through work, volunteer or other non-formal learning for credit in a Sask Polytech program.

More information is available at **saskpolytech.ca/getcredit**.

Discover even more program offerings, find additional course details, and sort by campus or other criteria by visiting our online A to Z program resource.

saskpolytech.ca/ programs



## Go global with international education

Sask Polytech welcomes international students from more than 50 countries, provides study abroad opportunities for students and delivers industry-training programs globally.

#### **Studying in Canada**

Students come to Sask Polytech from all over the world for our internationally-recognized technical and skills training.

Learn more and choose one of 65 Sask Polytech programs.



Look for the globe icon in this book.



Visit saskpolytech.ca/ international/programs

### How to apply

Complete the international online application form by clicking the "apply now" link at **saskpolytech.ca/international/apply**.

For more information on how to complete this form, visit **saskpolytech.ca/international/application-guide**.

Application fee = \$150







#### Ready?



### **Global Learning Experiences**

Studying abroad can provide you with improved intercultural communication, greater flexibility and increased global knowledge. Students can also apply for a funding opportunity to cover part of their travel costs.

Choose one of 35 Sask Polytech programs with opportunities for student exchanges with partner institutions.

For more information, visit saskpolytech.ca/studyabroad

#### **Questions?**

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international@saskpolytech.ca

saskpolytech.ca/international



"Sask Polytech is committed to socially responsible causes. It promotes and respects diversity and inclusion through a commitment to Indigenous peoples, the LGBTQ2S+ community and international students. Sask Polytech made me feel that I had someone that I could count on."

#### **Edzabeth from Venezuela**

Student in the Business diploma program



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### **Student checklist**



#### **Explore**

Use this checklist to explore programs that may be right for you.

- Browse through **150+ programs**
- Try our **Program Explorer** tool
- Join a Become a Student advising session
- Connect with a **Student Recruitment Advisor**
- Attend an Open House event
- Experience an INSIGHT event
- Join a Campus Tour
- Sign up to receive regular information at myPath.saskpolytech.ca
- Take a Career Planning Workshop
- Check out our career counselling services at saskpolytech.ca/careercounselling

For more information, visit saskpolytech.ca/explore

#### **Apply**

Use this checklist to complete your application.

- Check the Sask Polytech website for full program details, start dates and updated info.
- Determine whether you meet
- Complete any necessary academic upgrading.
- Apply at saskpolytech.ca/applynow
- Double-check your application and ensure that you submit all required documentation.

#### **Stay connected**

Sign up for our mailing list to stay up to date with Sask Polytech news, program info, events and more!





saskpolytech.ca/stayconnected



saskpolytech.ca



1-866-467-4278



askaquestion@saskpolytech.ca

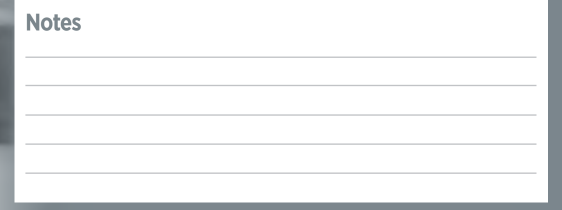








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While we have made every effort to ensure accuracy, the Viewbook may contain errors, omissions, incomplete or out-of-date information. Saskatchewan Polytechnic reserves the right to alter programming at any time. Programming and delivery methods may be subject to change at the discretion of Saskatchewan Polytechnic and without notice. Visit saskpolytech.ca for current



#### **Moose Jaw Campus**

600 Saskatchewan St PO Box 1420 Moose Jaw SK S6H 4R4

#### **Prince Albert Campus**

1100 15th St E PO Box 850 Prince Albert SK S6V 5S4

#### **Regina Campus**

4500 Wascana Pky PO Box 556 Regina SK S4P 3A3

**Saskatoon Campus** 1130 Idylwyld Dr N PO Box 1520 Saskatoon SK S7K 3R5

#### **Administrative Offices**

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