Message from the President and CEO

With a wide variety of programs across a broad spectrum of professions, Saskatchewan Polytechnic is a leader in hands-on, employer-driven post-secondary education in the beautiful Canadian province of Saskatchewan. Each year, international students from over 50 countries choose Saskatchewan Polytechnic to complete post-graduate certificates, degrees, diplomas and certificates, leading to successful careers.

Students are at the centre of everything we do. With rapid change all around us, our dedicated faculty and staff prepare our students for the jobs of tomorrow—jobs that will require critical thinking and a broad skillset, with the ability to adapt quickly to solve challenges not yet apparent and to seize opportunities as yet unforeseen.

Saskatchewan Polytechnic has the highest graduate success rates in the province. We foster an open and inclusive environment that embraces diverse cultures, heritages and opinions.

We recognize it is a significant decision to choose a post-secondary institution when studying abroad. I am confident that Saskatchewan Polytechnic can help you achieve your education and career goals.

Sincerely,
Dr. Larry Rosia
President and CEO
Are you ready to soar?

WELCOME TO SASKATCHEWAN POLYTECHNIC

We are the leading post-secondary technical and skills training institute in Saskatchewan. Discover our career-focused, employer-driven training and hands-on learning opportunities. Learn in small classes that allow for individual interaction with instructors and fellow students. Choose from a variety of programs, including diploma, degree and post-graduate certificate options. You can even apply your Saskatchewan Polytechnic education towards a university degree.

With a high graduate employment rate and innovative programs recognized across Canada and around the world, Saskatchewan Polytechnic will help your career take flight.
Why Saskatchewan?

Saskatchewan is a destination with opportunity.

Our economy is diverse, our quality of life is excellent and our educational standards are high. As a student, you’ll live in safe, welcoming communities and meet people from around the world. Enjoy four seasons of fun activities. Explore amazing landscapes in this land of living skies, from vast golden plains in the south to pristine lakes and peaceful boreal forests in the north. The spectacular northern lights will amaze you at night.

Health Benefits

International students who come to Canada directly from another country are eligible to receive coverage in Saskatchewan upon arrival. All new Saskatchewan residents must register themselves and their dependents for a Saskatchewan Health Card in order to receive health benefits. Learn more at ehealthsask.ca.

Saskatchewan Immigrant Nominee Program

The Saskatchewan Immigrant Nominee Program has a special sub-category just for students who graduate from Saskatchewan post-secondary institutions. Learn more at saskatchewan.ca/residents/moving-to-saskatchewan.

Saskatchewan is Canada’s sunniest province.

Reference: Saskatchewan Research Council

Half the province is covered by forest, one-third is farmland and one-eighth is fresh water.

20 minute average commute

Reference: thinksask.ca

100,000 lakes and rivers, many national, provincial and regional parks
Saskatchewan has vibrant, friendly cities:

Moose Jaw  Prince Albert  Regina  Saskatoon

Our campus cities offer every amenity that students could need, including shopping malls, public libraries, recreation complexes, movie theatres, art galleries, museums, public parks, grocery stores, swimming pools and easy access to health care facilities.

Saskatchewan’s population: 1.1 Million+

Unemployment rate, below the national average.

Reference: January-June 2019 data, dashboard.saskatchewan.ca

5.2%
Why Canada?

Canada is a great place to live, study, work and play.

Canada is one of the world’s safest countries. Canada is well-known for its hospitality, its affordable, high quality education and its inclusive, multicultural spirit. The United Nations consistently ranks Canada as one of the world’s best places to live.

Canada’s population: 37,500,000+

Canada’s air quality ranked top three in the world.
Reference: World Health Organization

Four season climate: fall, winter, spring and summer

96% of international students studying in Canada recommend it as a study destination.
Reference: CBIE International Student Survey, 2018
Saskatchewan Polytechnic’s four campuses are in the cities of Moose Jaw, Prince Albert, Regina and Saskatoon.
The Polytechnic Advantage:

Saskatchewan Polytechnic is the preferred provider of post-secondary technical and vocational skills training in the province of Saskatchewan. Our programs are based on labour market needs. Our curriculum is developed through consultation with industry. Our graduates have a high level of knowledge, skills and practical experience.

Our grads are in demand

There’s a reason why Saskatchewan Polytechnic 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 1 on the job. The blend of knowledge, skills and experience you’ll acquire here is a big advantage in today’s job market.

You’ll benefit from our close relationships with employers

Saskatchewan Polytechnic 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.

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.

Employers love our grads! 94% of them said they’d hire a Saskatchewan Polytechnic grad again.

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

75% of our programs have a work-integrated portion. That’s almost 3,000 students working in the community as part of training each year.
You’ll learn by doing 80+ programs to choose from

We offer degrees, diplomas and certificates 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.

Applied research opportunities

Saskatchewan Polytechnic 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

Saskatchewan Polytechnic graduates 4,000+ people each year.

Students that graduate from Saskatchewan Polytechnic programs are also eligible for a Post-Graduation Work Permit. This allows you to work after graduation to gain valuable work experience in Canada.
**Student Life**

At Saskatchewan Polytechnic, practical learning leads directly to job opportunities. It’s an approach that earns consistently high employment rates for our graduates ... and consistently excellent reviews of our grads by employers. But we realize there’s more to your education than what takes place in the classroom or on work placements.

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**Student Awards**

Saskatchewan Polytechnic offers student awards for every certificate and diploma program at every campus. International students are eligible for all scholarships and awards based on academic achievement.

[saskpolytech.ca/scholarships](http://saskpolytech.ca/scholarships)

**Cost of Living in Saskatchewan**

The cost of living varies according to an individual's lifestyle. The average cost of living for a student (excluding tuition and learning material costs) is approximately $1,250 CDN per month.

Approximate expenses per academic year are:

- Accommodation, utilities, food: $9,200
- Computer labs, typing, duplicating: $250
- Local transportation: $600
- Clothing: $700

**Housing**

If you are looking for an apartment, room and board or shared accommodations, housing registries are available at each campus and can be accessed from our website. Students attending our Regina campus might also have the option of living in residence at the nearby University of Regina campus. Students in Saskatoon can live with a Canadian family while completing their studies by applying to the Canada Homestay Network.

[saskpolytech.ca/international/housing](http://saskpolytech.ca/international/housing)

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**Child Care**

Saskatchewan Polytechnic campuses in Prince Albert, Regina and Saskatoon offer child care centres. Each centre accommodates children of various ages in a safe and friendly environment. Additionally, child care is available in the community in all four campus cities.

**Health and Dental Plan**

In addition to provincial health care, all students are eligible for the Saskatchewan Polytechnic Students’ Association Health and Dental plan. The plan will help you save on health and dental care expenses, including eye care, dental care and prescription drugs.

**Campus Nurses**

International students also have access to a registered nurse on every campus. Whether you’re feeling stressed out, need treatment or require specific health information, you can walk-in to your campus clinic or make an appointment to fit your schedule.

**Parking and Transit**

Students have a choice of transportation options to and from Saskatchewan Polytechnic campuses in each city. All four cities have public transit buses connecting various neighbourhoods to campus. For students with a Saskatchewan driver’s licence, there is designated student parking. Parking passes are available in daily, monthly and semester increments. Carpooling is also a popular option.

**Saskatchewan Polytechnic Students’ Association**

Our energetic students’ association represents interests and offers students opportunities to participate in activities on campus. The students’ association offers services such as advocacy and representation, legal services, health and dental plan services, and many more. All students enrolled in Saskatchewan Polytechnic programs and courses are automatically members of the students’ association.

[spsa.ca](http://spsa.ca)

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Saskatchewan Polytechnic provides approximately $2 million in student awards each academic year.
International Student Services

Our dedicated international education team is here to assist you from application to graduation. Located on each campus, the team is made up of international student advisors, a Registered International Student Immigration Advisor (RISIA), liaison officers and assistants. They host numerous events and workshops and are your point of contact throughout your educational journey.

Immigration Guidance
As in all countries of the world, Canada has laws and regulations governing international visitors who are temporarily within its borders. We know these laws and regulations can be complex. Saskatchewan Polytechnic is here to help. Your international student advisor can help with questions and access to information you need to understand and fulfill your immigration requirements as a student. For more about immigration requirements and life in Saskatchewan, visit our International Student Guide: saskpolytech.ca/internationalstudentguide

Learning Services and Language Support
Learning Services provides support and guidance to all students throughout their experience at Saskatchewan Polytechnic. Our team is dedicated to student success and supporting the transition into Canadian culture and the Canadian academic environment. You can attend workshops throughout the year or book one-on-one appointments if you need additional support in writing or math. Our language specialists can help with technical language support and study skills.

Orientation
Before starting your program, we’ll provide an informative, activity-filled orientation session to help you prepare for your upcoming year. You’ll meet your international student advisor and receive specific information to help you adjust to life in Canada. You’ll also take part in welcome activities organized by Saskatchewan Polytechnic and your students’ association. These activities are designed to help you meet fellow students, get to know the campus and learn about the many student supports and activities available.

Airport Pick-Up
If you’re flying to Saskatoon or Regina, let us know ahead of time when your flight will arrive. We’ll come to the airport to personally welcome you to Saskatchewan and help get you (and your luggage) a ride to campus or your accommodations. It’s a friendly way to start your Saskatchewan Polytechnic adventure!
This service is offered in the weeks leading up to the beginning of the September and January semesters and can be arranged by contacting international@saskpolytech.ca.

Co-op Coordinator, International Students
The co-op coordinator responsible for international students works with students, faculty and employers to ensure that issues specific to international students are addressed. Through workshops, online learning, consultation with industry and students, they strive to ensure that international students achieve a successful outcome within the co-op program.

Employment Services
Connecting Saskatchewan Polytechnic students, graduates and employers is our mission. Services include individual and group sessions on résumé and cover letter writing and effective interviewing skills, presentation, career fairs, updates on labour market trends, and access to job search tools. We are a direct link to your future employers and provide you with opportunities to gain first-hand knowledge of various career opportunities. Visit our Employment Services Coordinators at each campus.

Counselling
Professional Counsellors provide confidential individual and group counselling with a culturally sensitive and strength-based approach to wellness.

Accessibility Services
We are committed to providing equal access for students with accessibility needs. Accessibility Services identify learning needs and implement program accommodations to support student success.
English Language Proficiency

All Saskatchewan Polytechnic programs are taught in English. To be admitted, you need to be able to understand, speak, read and write in English. If your first or primary language is not English, you’ll need to provide evidence of English language proficiency. Refer to our English Language Proficiency Requirements (PDF) chart at saskpolytech.ca/englishlanguagerequirement for details.

English for Academic Purposes
Our English for Academic Purposes (EAP) courses will help you gain the necessary English skills to be successful at the post-secondary level.
You can receive sequential admission to Saskatchewan Polytechnic’s EAP courses and one of the many Saskatchewan Polytechnic post-secondary programs that are available to international applicants.
When you apply to one of our eligible post-secondary programs, you are automatically considered for EAP by providing an overall score of 5.5 or higher on the IELTS Academic test.

International English Language Testing System (IELTS)
Achieving the required minimum scores through an IELTS Academic Module assessment is one of several ways to satisfy Saskatchewan Polytechnic’s English language proficiency requirement. IELTS test results remain current for Saskatchewan Polytechnic programs for two years.
All programs require a minimum overall score of Band 6.5 with a minimum score of 5.0 in each component for admission.

How to Qualify for EAP
• Be an International Student
• Apply to an eligible First Qualified First Admitted (FQFA) Saskatchewan Polytechnic post-secondary program.
• Meet the admission requirements (except for the English Language Requirement) for eligible post-secondary program of choice.
• Have an overall IELTS academic score (or other accepted equivalent) of at least 5.5, but less than 6.5.
  - Level 1 - IELTS 5.5-6.0
  - Level 2 - IELTS 6.0-6.5
saskpolytech.ca/eap
Transfer Agreements

Get Credit for Saskatchewan Polytechnic Learning

Get credit at another post-secondary education institution (or in another Saskatchewan Polytechnic program), for programs or courses you’ve taken at Saskatchewan Polytechnic.

Take the 2 + 2 strategy. Earn a Saskatchewan Polytechnic diploma in your program of choice in just two years. Then, transfer your credits to an eligible university and earn a degree with just two more years of study. You’ll get two years of practical, hands-on, career-focused learning followed by two years of theoretical classroom learning. It’s a smart way to use Saskatchewan Polytechnic as a stepping stone to higher education.

Learn more at [saskpolytech.ca/getcredit](http://saskpolytech.ca/getcredit).

Look for this symbol in the program charts denoting programs with a 2+2 transfer agreement.

Co-operative Education

Co-operative education is one of Saskatchewan Polytechnic’s strengths. It is a proven, practical system of career education that gives you an opportunity to apply classroom theory to a real-world career.

Many of our programs have a co-operative education component. To see the list, visit [saskpolytech.ca/co-op](http://saskpolytech.ca/co-op).

**The Benefits**

- **Earn while you learn!** Co-operative work terms are paid—you earn a wage while gaining experience in your chosen field.
- **Real world experience.** You’ll put classroom learning to work in a real work environment. The practical, hands-on experience you gain will give you a competitive edge in the job market.
- **Test drive your career.** Working in your chosen field while you’re still in school is an opportunity to “test drive” your chosen career.
- **Develop “soft skills.”** From job interviewing to interpersonal communication, having strong “soft skills” is critical in today’s job market.
- **Develop a network of employer contacts.** Depending on your co-operative education placements, you can develop a strong network of potential employers and increase your chances of landing a career job before you finish your program.

Look for this symbol in the program charts denoting programs with a Co-operative Education component.

94% of International co-operative education students received a work term placement.
POST-GRADE PROGRAMS

Post-graduate programs require a post-secondary education diploma or bachelor’s degree as a prerequisite. Delivered within a short time-frame, these programs are designed to respond to employers' needs for these specialized skills.

Program Name & Details | Estimated 1st Year Tuition & Fees | Overview | Sample Career Titles | NOC Code\(^1\) and NOC Earning Potential\(^2\)
--- | --- | --- | --- | ---
**School of Business**

**Business Accountancy - post-graduate certificate**
Program Duration: 1 year | 3 semesters
Program Location(s): Moose Jaw
$19,700

This post-graduate certificate program is designed to help students prepare for the Chartered Professional Accountants (CPA) designation. The program was developed from the CPA competency map. Students will gain a deeper understanding of accounting practices and principles, accounting management, taxation and commercial law as it relates to finances and accounting. You'll develop the skills required to earn your CPA designation and grow your accounting career.

- Financial Accountant
- Financial Auditor
- Accounting Auditor

- Financial Auditors and Accountants (1111)
- Accounting Technicians and Bookkeepers (1311)

$41,600 - $117,800

**Business Management - post-graduate certificate**
Program Duration: 1 year | 2 semesters
Program Location(s): Moose Jaw, Prince Albert
$17,000

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.

- Human Resources Administrator
- Logistics Manager
- Administrative Supervisor

- Human Resources Managers (0712)
- Purchasing Managers (0113)
- Supervisors, General Office and Administrative Support Workers (2111)

$53,000 - $150,100

**Supply Chain Management - post-graduate certificate**
Program Duration: 1 year | 3 semesters
Program Location(s): Moose Jaw
$19,800

The Supply Chain Management post-graduate certificate provides students with the tools necessary to strategize solutions to complex problems and situations. You will develop confidence 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 understand and work in the supply chain management industry in Saskatchewan and Canadian public and private enterprise. Students will develop skills and knowledge in fields of procurement, negotiations, leadership, logistics, risk management, and information systems.

- Material Manager
- Freight Supervisor
- Warehouse Supervisor

- Purchasing Managers (0113)
- Supervisors, Supply Chain, Tracking and Scheduling Co-ordination Occupations (2115)
- Supervisors, Supply Chain, Tracking and Scheduling Co-ordination Occupations (2115)

$55,300 - $141,300

- $31,800 - $83,200
- $31,800 - $83,200

**School of Information and Communications Technology**

**Software Developer - post-graduate certificate**
Program Duration: 1 year | 3 semesters
Program Location(s): Saskatoon
$20,300

The Software Developer post-graduate certificate will prepare you for the challenges of developing software products and web applications for clients. Software Developer 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.

- Mobile Developer
- Software Engineer
- Web Developer

- Computer Programmers and Interactive Media Developers (2174)
- Software Engineers and Designers (2173)
- Web Designers and Developers (2175)

$48,100 - $100,100

$48,100 - $100,100

$23,100 - $76,400

**Technology Management - post-graduate certificate**
Program Duration: 1 year | 2 semesters
Program Location(s): Moose Jaw
$17,100

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.

- Computer Projects Manager
- Director of Technology Management
- Information Technology Integration Manager

- Computer and Information Systems Managers (0213)
- Computer and Information Systems Managers (0213)
- Computer and Information Systems Managers (0213)

$72,100 - $138,100

$72,100 - $138,100

$72,100 - $138,100

1. NOC Code
2. NOC Earning Potential

These programs are designed to respond to employers' needs for these specialized skills.
Post-Graduate Bundles

Saskatchewan Polytechnic offers post-graduate bundles that allow students who meet the admissions requirements to be accepted to two separate programs before beginning their studies at Saskatchewan Polytechnic. We recommend that students complete the two programs in the order listed below.

- **Business Management** + **Supply Chain Management**
  
  **Admission requirement:** a conferred bachelor’s degree in Business or Engineering from a recognized post-secondary institution.

- **Business Management** + **Business Accountancy**

- **Technology Management** + **Software Developer**
  
  **Admission requirement:** a conferred bachelor’s degree in Computer Science or Information and Communications Technology from a recognized post-secondary institution.

- **Business Management** + **Technology Management**

- **Business Management** + **Software Developer**
  
  **Admission requirement:** a conferred bachelor’s degree in Computer Science, Information and Communications Technology, other Science or Applied Science from a recognized post-secondary institution.
Accountancy - diploma
Program Duration: 2 years | 4 semesters
Program Location(s): Moose Jaw

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.

Financial Services - diploma
Program Duration: 2 years | 4 semesters
Program Location(s): Moose Jaw

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.

Business diploma specialties

<table>
<thead>
<tr>
<th>Program Name &amp; Details</th>
<th>Estimated 1st Year Tuition &amp; Fees</th>
<th>Overview</th>
<th>Sample Career Titles</th>
<th>NOC Code¹ and NOC Earning Potential²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accountancy - diploma</td>
<td>$15,550</td>
<td>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.</td>
<td>Staff Accountant, Tax Auditor, Accounting Technician</td>
<td>Financial Auditors and Accountants (1111), Financial Auditors and Accountants (1111), Accounting Technicians and Bookkeepers (1311)</td>
</tr>
<tr>
<td>Financial Services - diploma</td>
<td>$15,500</td>
<td>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.</td>
<td>Financial Advisor, Account Manager, Small Business Advisor</td>
<td>Financial Managers (0111), Banking, Credit and Other Investment Managers (0122), Professional Occupations in Business Management Consulting (1122)</td>
</tr>
</tbody>
</table>

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.

saskpolytech.ca/business

Business skills give you a competitive edge — wherever you’re steering your career.
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<th>Program Name &amp; Details</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Human Resources - diploma</td>
<td>$15,550</td>
<td>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.</td>
<td>Human Resources Manager</td>
<td>Human Resources Managers (0112) $33,000 - $150,000</td>
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<td>Human Resources Consultant</td>
<td>Human Resources Professionals (112) $41,900 - $98,200</td>
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<td>Payroll Administrator</td>
<td>Payroll Administrators (1432) $36,100 - $67,500</td>
</tr>
<tr>
<td>Insurance - diploma</td>
<td>$15,500</td>
<td>It takes a unique combination of people skills and business savvy to succeed in the insurance industry. Individuals, businesses, farms, charities, government agencies: all need to manage risk and protect against loss; 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.</td>
<td>Insurance Underwriter</td>
<td>Insurance Underwriters (1213) $39,000 - $84,000</td>
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<td>Insurance Clerk</td>
<td>Banking, Insurance and Other Financial Clerks (1454) $37,500 - $64,500</td>
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<td>Insurance Broker</td>
<td>Insurance Agents and Brokers (6231) $31,200 - $80,000</td>
</tr>
<tr>
<td>Management - diploma</td>
<td>$15,500</td>
<td>In a competitive business environment, strong management skills give you an edge in winning the best positions and promotions. Managers are vital to any successful enterprise. The best ones are equal parts problem solvers, organizers, communicators and team leaders. Saskatchewan Polytechnic's Business Management program helps you hone your natural abilities, while providing specialized knowledge and skills. On graduation, you'll have a choice of career paths—administrative clerk, financial officer, management trainee, merchandising manager and more.</td>
<td>Contract Administrator</td>
<td>Purchasing Managers (1113) $55,300 - $141,300</td>
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<td>Administrative Coordinator</td>
<td>Administrative Officers (1221) $31,200 - $75,100</td>
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<td>Financial Officer</td>
<td>Accounting Technicians and Bookkeepers (1311) $31,200 - $68,600</td>
</tr>
<tr>
<td>Marketing - diploma</td>
<td>$15,500</td>
<td>Marketing is one of the most multi-faceted and exciting careers in business today. It can involve everything from product research and development to pricing, distribution and promotion. If you have the energy and ideas, the Business Marketing program can provide the knowledge and skills to get your career started as a marketing coordinator, assistant or representative in the retail, tourism, entertainment, technology, health, education, non-profit, industrial or financial sector.</td>
<td>Advertising Account Manager</td>
<td>Professional Occupations in Advertising, Marketing and Public Relations (1123) $36,100 - $90,100</td>
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<td></td>
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<td></td>
<td>Marketing Coordinator</td>
<td>Professional Occupations in Advertising, Marketing and Public Relations (1123) $36,100 - $90,100</td>
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<td>Purchasing Officer</td>
<td>Purchasing Agents and Officers (1225) $47,900 - $96,000</td>
</tr>
<tr>
<td>Business Accountancy - post-graduate certificate</td>
<td>$14,700</td>
<td>For more information on Post-Graduate Certificate programs, see page 12.</td>
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</tr>
<tr>
<td>Business Management - post-graduate certificate</td>
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<td>For more information on Post-Graduate Certificate programs, see page 12.</td>
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</tr>
<tr>
<td>Office Administration - certificate</td>
<td>$14,700</td>
<td>Administrative assistant, administrative support staff, receptionists—graduates of Saskatchewan Polytechnic’s Office Administration program work in a variety of positions and in many different office environments. Saskatchewan Polytechnic provides practical, applied training in everything from accounting to word processing, with an emphasis on computer applications.</td>
<td>Administrative Support</td>
<td>Administrative Officers (1221) $31,200 - $75,100</td>
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<td>Executive Assistant</td>
<td>Executive Assistants (1222) $32,000 - $75,600</td>
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<td>Administrative Assistant</td>
<td>Administrative Assistants (3241) $32,000 - $62,400</td>
</tr>
<tr>
<td>Supply Chain Management - post-graduate certificate</td>
<td></td>
<td>For more information on Post-Graduate Certificate programs, see page 12.</td>
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</tr>
</tbody>
</table>
Bachelor of Construction Management - degree
Program Duration: 2 years | 4 semesters
Program Location(s): Regina

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.

Carpentry - certificate
Program Duration: 1 year | 2 semesters
Program Location(s): Moose Jaw, Prince Albert

You’ll need more than a hammer and nails to be a carpenter in today’s construction industry. The carpentry program 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.

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

There’s high demand for skilled construction tradespeople, with competitive wages to match. Saskatchewan Polytechnic offers top-quality shop facilities, modern industry tools and enthusiastic instructors who have worked in industry.

saskpolytech.ca/construction

Program Name & Details | Estimated 1st Year Tuition & Fees | Overview | Sample Career Titles | NOC Code¹ and NOC Earning Potential²
---|---|---|---|---
Bachelor of Construction Management - degree | $18,900 | 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. | Assistant Construction Manager | Construction Managers (0711) | $52,700 - $138,700
|  |  |  | Assistant Project Manager | Construction Managers (0711) | $31,200 - $68,600
|  |  |  | Project Document Controller | Production Logistics Co-ordinators (1523) | $30,200 - $64,900
Carpentry - certificate | $16,300 | You’ll need more than a hammer and nails to be a carpenter in today’s construction industry. The carpentry program 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. | Framer | Carpenters (7271) | $41,600 - $117,800
|  |  |  | Concrete Former | Concrete Finisher (7282) | $41,600 - $117,800
|  |  |  | Exterior/Interior Finisher | Construction Trades Helpers and Labourers (7611) | $31,200 - $68,600
Canada’s complex health-care system, and evolving medical technologies, mean growing demand for skilled health care workers.

Health careers demand accuracy, attention to detail, manual dexterity, self-motivation, organizational skills and empathy. Saskatchewan Polytechnic grads are answering that call. Grads may work as continuing care assistants, recreation therapists or health information analysts. The School of Health Sciences offers a host of career options from which to choose.

Saskatchewan Polytechnic’s Continuing Care Assistant program provides the knowledge and skills needed to work with disabled, recovering and chronically and terminally ill people. Job opportunities are varied. You could work in a hospital, long-term care facility, private care home, integrated facility, supportive housing or special needs classroom.

Health Information Management (HIM) specialists are integral members of health care teams. Their skills in data collection, analysis and safeguarding of health information are vital to providing quality patient care and in quality improvement initiatives. HIM’s also plan information systems, develop health policy and identify current and future information needs. They work in hospitals, community clinics, long-term care facilities, government agencies, educational institutions, health privacy settings, law offices, insurance agencies and pharmaceutical companies. If you are a detail-oriented person with an interest in health care analytics, Saskatchewan Polytechnic’s HIM program could be a great career fit for you.

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.

### Program Name & Details

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<th>Program Name &amp; Details</th>
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</thead>
<tbody>
<tr>
<td>Continuing Care Assistant - certificate</td>
<td>$14,900</td>
<td>Shorter hospital stays, more outpatient treatment, an aging population, longer life expectancies—it all adds up to more jobs for continuing care assistants. The Continuing Care Assistant program provides the knowledge and skills you need to work with disabled, recovering and chronically and terminally ill people. Job opportunities are varied. You could work in a hospital, long-term care facility, private care home, integrated facility, supportive housing or special needs classroom.</td>
<td>Continuing Care Assistant, Special Care Aide, Home Health Aide</td>
<td>Nurse Aides, Orderlies and Patient Services Associates (3413), Nurse Aides, Orderlies and Patient Services Associates (3413), Home Support Workers, Housekeepers and Related Occupations (4412)</td>
</tr>
<tr>
<td>Health Information Management - diploma</td>
<td>$17,000</td>
<td>Health Information Management (HIM) specialists are integral members of health care teams. Their skills in data collection, analysis and safeguarding of health information are vital to providing quality patient care and in quality improvement initiatives. HIM’s also plan information systems, develop health policy and identify current and future information needs. They work in hospitals, community clinics, long-term care facilities, government agencies, educational institutions, health privacy settings, law offices, insurance agencies and pharmaceutical companies. If you are a detail-oriented person with an interest in health care analytics, Saskatchewan Polytechnic’s HIM program could be a great career fit for you.</td>
<td>Health Information Management Practitioner, Information Management Technician, Health Information Analyst</td>
<td>Health Information Management Occupations (1252), Records Management Technicians (1253), Health Policy Researchers, Consultants and Program Officers (4165)</td>
</tr>
<tr>
<td>Therapeutic Recreation - diploma</td>
<td>$17,000</td>
<td>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.</td>
<td>Recreation Therapist, Therapeutic Recreation Programmer, Recreation Therapy Assistant</td>
<td>Other Professional Occupations in Therapy and Assessment (3144), Other Professional Occupations in Therapy and Assessment (3144), Other Assisting Occupations in Support of Health Services (3414)</td>
</tr>
</tbody>
</table>
Food and Nutrition Management - diploma
Program Duration: 2 years | 4 semesters
Program Location(s): Saskatoon
Overview: 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.

Sample Career Titles:
- Certified Nutrition Manager (CNM)
- Nutrition Manager (NM)
- Food Service Supervisor

NOC Code1 and NOC Earning Potential2

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<th>Program Name &amp; Details</th>
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<th>Overview</th>
<th>Sample Career Titles</th>
<th>NOC Code1 and NOC Earning Potential2</th>
</tr>
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<tbody>
<tr>
<td>Food and Nutrition Management - diploma</td>
<td>$15,800</td>
<td>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.</td>
<td>Certified Nutrition Manager (CNM)</td>
<td>Restaurant and Food Service Managers (0631)</td>
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<td>Nutrition Manager (NM)</td>
<td>Restaurant and Food Service Managers (0631)</td>
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<td></td>
<td></td>
<td>Food Service Supervisor</td>
<td>Restaurant and Food Service Managers (0631)</td>
</tr>
<tr>
<td>Hotel and Restaurant Management - diploma</td>
<td>$16,135</td>
<td>All travelers want a nice home away from home. Hospitality professionals ensure this by making their stay comfortable. 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.</td>
<td>Hotel General Manager</td>
<td>Senior Managers - Trade, Broadcasting and Other Services, N.E.C. (0015)</td>
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<td>Sales Manager</td>
<td>Corporate Sales Managers (0601)</td>
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<td></td>
<td>Restaurant Manager</td>
<td>Restaurant and Food Service Managers (0631)</td>
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<tr>
<td>Professional Cooking - certificate</td>
<td>$19,700</td>
<td>Turn your love of food and entertaining into a career. Saskatchewan's most recognized culinary training program offers a comprehensive curriculum and highly trained instructors who share their passion for professional cooking. Saskatchewan Polytechnic's Professional Cooking program develops the skills and knowledge you need to join a team of culinary professionals. Get hands-on experience in state-of-the-art commercial and professional kitchens. Graduates have turned their passion for food preparation into careers as working chefs and cooks, kitchen managers, banquet chefs and sous chefs.</td>
<td>Chef</td>
<td>Chefs (6321)</td>
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<td>Cook</td>
<td>Cooks (6322)</td>
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<td>Kitchen Helper</td>
<td>Food Counter Attendants, Kitchen Helpers and Related Support Occupations (6711)</td>
</tr>
<tr>
<td>Recreation and Community Development - diploma</td>
<td>$14,400</td>
<td>Welcome to the business of Recreation and Community Development. With more than 900 job openings last year, this is a high demand industry. The program focuses on the business and management of communities. Some of the careers in the industry are recreation director, manager of sport, recreation and culture, community development officer, facility manager or special events manager. Your skills will be in demand in both rural and urban communities.</td>
<td>Manager Sport, Recreation and Culture</td>
<td>Recreation, Sports and Fitness Program Service Directors (0513)</td>
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<td>Special Events Manager</td>
<td>Conference and Event Planners (1226)</td>
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<td>Community Development Consultant</td>
<td>Business Development Officers and Marketing Researchers and Consultants (4163)</td>
</tr>
</tbody>
</table>
**Disability Support Worker - certificate**  
Program Duration: 1 year | 2 semesters  
Program Location(s): Saskatoon (Ave W Campus)  
$17,000  
Overview: 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 centre or community-based agency.

**Early Childhood Education - diploma**  
Program Duration: 2 years | 4 semesters  
Program Location(s): Prince Albert, Regina, Saskatoon  
$16,600  
Overview: Early childhood educators enjoy engaging with children and families. They have the necessary skills to create curriculum to support children’s development in the early years of life. The Early Childhood Education program includes both one-year certificate and two-year diploma options. The option you choose depends on how far you want to take your career. As a certified early childhood educator in Saskatchewan, your first job may be in a child care centre, preschool or a family child care home setting. A diploma in Early Childhood Education expands your opportunities to include work with infants and toddlers as well as children with diverse needs, as a child care centre director or a community support worker in children’s programs.

**Educational Assistant - certificate**  
Program Duration: 1 year | 2 semesters  
Program Location(s): Saskatoon  
$14,400  
Overview: 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.

**Occupational Health and Safety - certificate**  
Program Duration: 1 year | 2 semesters  
Program Location(s): Saskatoon  
$19,200  
Overview: 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.

**Youth Care Worker - certificate**  
Program Duration: 1 year | 2 semesters  
Program Location(s): Saskatoon (Ave W Campus)  
$16,500  
Overview: 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.
In business, technology is more than a tool—it’s a necessity. And 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.

Computer networking technicians are called “network mechanics” because of their ability to solve problems in all kinds of network environments. Since just about every business depends on computer networks, computer networking technicians can find job opportunities in every sector. Your job might involve IT infrastructure support and service, information systems, network or systems administration. It’s a career that calls for good analytical and organizational skills. Strong communication skills are also important because you’ll be the go-to person when people need help resolving network issues.

SCHOOL OF INFORMATION AND COMMUNICATIONS 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

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</thead>
<tbody>
<tr>
<td>Business Information Systems - diploma</td>
<td>$17,100</td>
<td>In business, technology is more than a tool—it’s a necessity. And 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.</td>
<td>Business Analyst</td>
<td>Information Systems Analysts and Consultants (2171)</td>
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<td>Software Developer</td>
<td>Computer Programmers and Interactive Media Developers (2174)</td>
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<tr>
<td></td>
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<td></td>
<td>Web Developer</td>
<td>Web Designers and Developers (2175)</td>
</tr>
<tr>
<td>Computer Networking Technician - certificate</td>
<td>$18,000</td>
<td>Computer networking technicians are called “network mechanics” because of their ability to solve problems in all kinds of network environments. Since just about every business depends on computer networks, computer networking technicians can find job opportunities in every sector. Your job might involve IT infrastructure support and service, information systems, network or systems administration. It’s a career that calls for good analytical and organizational skills. Strong communication skills are also important because you’ll be the go-to person when people need help resolving network issues.</td>
<td>IT Network Technician</td>
<td>Computer Network Technicians (2281)</td>
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<td>Network Analyst</td>
<td>Computer Network Technicians (2281)</td>
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<td>Desktop Support</td>
<td>User Support Technicians (2282)</td>
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<tr>
<td>Program Name &amp; Details</td>
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<tr>
<td>Computer Systems Technology - diploma</td>
<td>$18,200</td>
<td>Information technology is a field that is constantly evolving and innovating. Saskatchewan Polytechnic’s Computer Systems Technology program will help you gain skills in many computer related disciplines to prepare you for an exciting career in the industry. Launch a career in interactive web development, mobile applications, systems analysis and design, local area network administration, program software and database solutions, hardware installation and configuration and more.</td>
<td>Mobile Application Programmer, Computer Programmer, Network Administrator</td>
<td>Software Engineers and Engineers (2173), Computer Programmers and Interactive Media Developers (2174), Computer Network Technicians (2281)</td>
</tr>
<tr>
<td>Graphic Communications - diploma</td>
<td>$14,500</td>
<td>Graphic communications in the digital age are evolving in new directions ... and creating new opportunities. The Graphic Communications program provides the conceptual and technical expertise necessary to build a career in the industry. Follow your passion — graphic design or printing. You’ll discover job opportunities in advertising agencies, commercial print shops, design firms, publishing agencies and more. Visit the program webpage to learn about the Canadian Printing Industry Association scholarship.</td>
<td>Photographer, Graphic Designer, Printing Press Operator</td>
<td>Photographers (5221), Graphic Designers and Illustrators (5241), Printing Press Operators (7381)</td>
</tr>
<tr>
<td>Interactive Design and Technology - diploma</td>
<td>$16,900</td>
<td>Whether you're interested in web design or interactive media, career opportunities in new media are growing by leaps and bounds. Why not get paid for doing what you love? Develop your creative talent in graphic, web and interactive design. Learn to create websites, design graphics, develop interactive media, create digital presentations and more. Hone your skills in web and mobile technologies. Explore interests in photography, video, audio, and interactive media. Designers and Technologists provide a multi-faceted skill set on progressive media topics and software.</td>
<td>Media Developer, Web Designer, Graphic Designer</td>
<td>Computer Programmers and Interactive Media Developers (2174), Web Designers and Developers (2175), Graphic Designers and Illustrators (5241)</td>
</tr>
<tr>
<td>Library and Information Technology - diploma</td>
<td>$15,000</td>
<td>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.</td>
<td>Library Clerk, Library Assistant, Library Technician</td>
<td>Library Assistants and Clerks (1451), Library Assistants and Clerks (1451), Library and Public Archive Technicians (5211)</td>
</tr>
<tr>
<td>Media Production - diploma</td>
<td>$14,000</td>
<td>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.</td>
<td>Producer / Director, Camera Operator, Recording Technician</td>
<td>Producers, Directors, Choreographers and Related Occupations (5131), Film and Video Camera Operators (5222), Audio and Video Recording Technicians (5225)</td>
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<td>Software Developer - post-graduate certificate</td>
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<td>Technology Management - post-graduate certificate</td>
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<td>For more information on Post-Graduate Certificate programs, see page 12.</td>
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</tr>
<tr>
<td>Telecommunications Networking Technician - certificate</td>
<td>$16,600</td>
<td>More than ever, advances in technology are making our world a smaller place. The telecommunications industry continues to provide us with faster and more robust networks that keep us all connected. This growth ensures a strong demand for technicians who can design, build, maintain and repair the telecommunications systems that keep global communications flowing. Graduates of the program may find employment in telecommunications systems design and installation; computer networking systems installation; satellite communications equipment installation and repair; fibre optics splicing and installation; and more.</td>
<td>Communications Technician, Broadband Technician, Wireless Technician</td>
<td>Telecommunications Line and Cable Workers (7245), Telecommunications Installation and Repair Workers (7246), Telecommunications Installation and Repair Workers (7246)</td>
</tr>
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Saskatchewan Polytechnic International Viewbook 2020-2021
# Building Systems Technician - certificate
**Program Duration:** 1 year | 3 semesters  
**Program Location(s):** Regina

Commercial and institutional buildings are multi-million-dollar investments. There is a high demand for trained technicians to ensure safe, efficient, 24/7 operation. Modern buildings integrate a variety of technologically advanced systems—heating, ventilation, plumbing, electrical, elevators and more. Building systems technicians oversee daily maintenance, troubleshoot problems and work with various tradespeople to ensure smooth building operations, day-in and day-out.

## CAD/CAM Engineering Technology - diploma
**Program Duration:** 2 years | 4 semesters  
**Program Location(s):** Saskatoon

CAD/CAM engineering technologists are practical thinkers with a flair for creative problem solving. They have a unique ability to visualize how things work and give ideas practical form and function. Career opportunities range from design and drafting, to production quality control, to CNC equipment programming and operation. Or you could work in product design, prototype development, 3D solid modelling or advanced stress analysis.

## Chemical Technology - diploma
**Program Duration:** 2 years | 4 semesters  
**Program Location(s):** Saskatoon

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.

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## Program Name & Details | Estimated 1st Year Tuition & Fees | Overview | Sample Career Titles | NOC Code¹ and NOC Earning Potential²
---|---|---|---|---
Building Systems Technician - certificate | $17,200 | Commercial and institutional buildings are multi-million-dollar investments. There is a high demand for trained technicians to ensure safe, efficient, 24/7 operation. Modern buildings integrate a variety of technologically advanced systems—heating, ventilation, plumbing, electrical, elevators and more. Building systems technicians oversee daily maintenance, troubleshoot problems and work with various tradespeople to ensure smooth building operations, day-in and day-out. | Maintenance Manager  
Property Administrator  
Heating and Air Conditioning Mechanic | Facility Operation and Maintenance Managers (0714)  
Property Administrators (1224)  
Heating, Refrigeration and Air Conditioning Mechanics (7313) |
CAD/CAM Engineering Technology - diploma | $19,900 | CAD/CAM engineering technologists are practical thinkers with a flair for creative problem solving. They have a unique ability to visualize how things work and give ideas practical form and function. Career opportunities range from design and drafting, to production quality control, to CNC equipment programming and operation. Or you could work in product design, prototype development, 3D solid modelling or advanced stress analysis. | Mechanical Technologist  
CAD/CAM Engineering Technologist  
Design and Drafting Technologist | Mechanical Engineering Technologists and Technicians (2232)  
Drafting Technologists and Technicians (2253)  
Drafting Technologists and Technicians (2253) |
Chemical Technology - diploma | $16,400 | 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. | Chemical Technologist  
Laboratory Technologist/Technician  
Quality Control/Assurance Technologist/Technician | Chemical Technologists and Technicians (2211)  
Chemical Technologists and Technicians (2211)  
Chemical Technologists and Technicians (2211) |
Computer Engineering Technology - diploma
Program Duration: 2.5 years | 5 semesters
Program Location(s): Moose Jaw
CO-OP EDUCATION TRANSFER CREDIT
Estimated 1st Year Tuition & Fees: $14,900
Overview: If you’re a creative thinker who likes playing with technology, becoming a computer engineer 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.
Sample Career Titles: Computer Systems Analyst, Computer Engineering Technologist, Computer Network Technician
NOC Code¹ and NOC Earning Potential²: Information Systems Analysts and Consultants (2171), Electrical and Electronics Engineering Technologists and Technicians (2241), Computer Network Technicians (2281), $55,000 - $125,100, $52,000 - $106,300, $38,500 - $101,200.

Electrical Engineering Technology - diploma
Program Duration: 2.5 years | 5 semesters
Program Location(s): Moose Jaw
CO-OP EDUCATION TRANSFER CREDIT
Estimated 1st Year Tuition & Fees: $16,900
Overview: Electrical systems are the backbone of modern industry and power generation utilities. The increasing complexity of the field is putting a high premium on skilled electrical engineering technicians. Electrical engineering technicians 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.
Sample Career Titles: Electrical Engineering Technologist, Electrical Generating Systems Technician, Electrical and Electronics Engineering Technologists and Technicians (2241), Power Engineers and Power Systems Operators (9241), $45,800 - $114,400, $45,400 - $105,500.

Electronic Systems Engineering Technology - diploma
Program Duration: 2.5 years | 5 semesters
Program Location(s): Saskatoon
Estimated 1st Year Tuition & Fees: $16,900
Overview: 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 technicians are creative team players who like a good challenge. Opportunities exist in the fields of applied research, automated control systems, microprocessor systems, communication systems and electronic product development.
Sample Career Titles: Automation Controls Technician, Mechanical Engineering Technologists and Technicians (2232), Communications Technician, Electrical and Electronics Engineering Technologists and Technicians (2241), Electronics Design Technician, Electrical and Electronics Engineering Technologists and Technicians (2241), $42,700 - $118,600, $38,600 - $79,100, $45,400 - $105,500.

Engineering Design and Drafting Technology - diploma
Program Duration: 2.5 years | 5 semesters
Program Location(s): Moose Jaw
CO-OP EDUCATION TRANSFER CREDIT
Estimated 1st Year Tuition & Fees: $15,200
Overview: 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.
Sample Career Titles: Project Manager, CAD Technician, Design and Drafting Technologist, Drafting Technologists and Technicians (2253), $46,800 - $177,800, $44,000 - $83,200, $44,000 - $83,200.

Fabricator-Welder - certificate
Program Duration: 1 year | 2 semesters
Program Location(s): Regina, Saskatoon
Estimated 1st Year Tuition & Fees: $19,300
Overview: One program, two certificates ... double the career options. Fabricator-Welder is a dual trade program that prepares you to work in either the welding or metal fabrication trade. You could be doing custom fabrication, construction, mass production and maintenance in petroleum, mining, forestry, railway and other industries. Trade time and academic credit may be available for grads who find employment in the trade and register as apprentices.
Sample Career Titles: Structural Metal Platework Fabricator, Structural Metal and Platework Fabricators and Fitters (7235), Welder, Welders and Related Machine Operators (7237), $38,600 - $79,100, $37,500 - $88,200.

Geomatics and Surveying Engineering Technology - diploma
Program Duration: 2.5 years | 5 semesters
Program Location(s): Moose Jaw
CO-OP EDUCATION TRANSFER CREDIT
Estimated 1st Year Tuition & Fees: $15,100
Overview: Geomatics is the science of measuring and representing the earth and its features, and surveying is the art of establishing and maintaining position and size of objects. Geomatics and Surveying Engineering Technology is the perfect blend for those who love math and the outdoors. Our grads are innovators in the field of spatial data, and the demand for these services is growing globally.
Sample Career Titles: Commissioned Land Surveyor Geomatics Technologist, Land Surveyors (2154), Land Surveyor Technologists and Technicians (2254), GIS Technologist, Technical Occupations in Geomatics and Meteorology (2255), $56,200 - $104,000, $37,500 - $75,300, $47,900 - $102,900.

Industrial Mechanics - certificate
Program Duration: 1 year | 2 semesters
Program Location(s): Prince Albert, Saskatoon
Estimated 1st Year Tuition & Fees: $15,400
Overview: Industrial mechanics help keep our lights on, our water running and our economy humming. 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 may be available for grads who find employment in the trade and register as apprentices.
Sample Career Titles: Construction Millwright, Industrial Mechanic, Construction Millwrights and Industrial Mechanics (7311), $41,600 - $100,600, $41,600 - $100,600.

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<thead>
<tr>
<th>Program Name &amp; Details</th>
<th>Estimated 1st Year Tuition &amp; Fees</th>
<th>Overview</th>
<th>Sample Career Titles</th>
<th>NOC Code and NOC Earning Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovative Manufacturing - diploma</td>
<td>$19,300</td>
<td>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.</td>
<td>Industrial Engineering Technologist</td>
<td>Industrial Engineering and Manufacturing Technologists and Technicians (2233)</td>
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<tr>
<td></td>
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<td></td>
<td>Quality Assurance Technologist</td>
<td>Industrial Engineering and Manufacturing Technologists and Technicians (2233)</td>
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<tr>
<td></td>
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<td></td>
<td>CAD/CAM Programmer</td>
<td>Drafting Technologists and Technicians (2253)</td>
</tr>
<tr>
<td>Instrumentation Engineering Technology - diploma</td>
<td>$16,400</td>
<td>Industrial processes have become so complex that it takes the specialized skills of instrumentation engineering technologists just to look after the instruments used for measurement and control. 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 mining, oil and gas recovery and transmission, oil refining and a variety of fertilizer plants.</td>
<td>Instrumentation Engineering Technologist</td>
<td>Industrial Engineering and Manufacturing Technologists and Technicians (2233)</td>
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<td>Control Specialist</td>
<td>Industrial Instrument Technicians and Mechanics (2243)</td>
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<td></td>
<td>Instrumentation and Control Technician</td>
<td>Industrial Instrument Technicians and Mechanics (2243)</td>
</tr>
<tr>
<td>Machinist - certificate</td>
<td>$19,100</td>
<td>From the plastic parts in your cell phone to the tires on your car, machinists make the moulds 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 may be available for grads who find employment in the trade and register as apprentices.</td>
<td>CNC Machinist</td>
<td>Machinists and Machining and Tooling Inspectors (7231)</td>
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<td></td>
<td>Tool &amp; Die Maker</td>
<td>Tool and Die Makers (7232)</td>
</tr>
<tr>
<td>Mechanical Engineering Technology - diploma</td>
<td>$19,000</td>
<td>Mechanical engineering technologists (METs) ensure that the machines and systems our society depends on work the way they’re supposed to. A MET may be involved in many aspects of the design, analysis, testing and maintenance of equipment across a broad spectrum of industries. You can also find opportunities in instrumentation and process monitoring, heating and ventilation systems, and resource management and exploitation, as well as industrial sales. As a MET, you will have the skills to work independently or as part of a team to ensure projects are successfully completed.</td>
<td>Mechanical Engineering Technologist</td>
<td>Mechanical Engineering and Manufacturing Technologists and Technicians (2233)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Design and Drafting Technologist</td>
<td>Drafting Technologists and Technicians (2253)</td>
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<td>Commercial / Industrial HVAC-R-Salesperson</td>
<td>Technical Sales Specialists - Wholesale Trade (6221)</td>
</tr>
<tr>
<td>Mining Engineering Technology - diploma</td>
<td>$16,500</td>
<td>Mining is one of the key economic 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.</td>
<td>Mining Engineering Technologist</td>
<td>Geological and Mineral Technologists and Technicians (2212)</td>
</tr>
<tr>
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<td>Mining Survey Technologist</td>
<td>Geological and Mineral Technologists and Technicians (2212)</td>
</tr>
<tr>
<td>Power Engineering Technician - certificate</td>
<td>$15,400</td>
<td>Power engineering technicians help keep power plants running safely and efficiently. A shortage of certified technicians means job opportunities have never been better. You could work in the oil patch, mining, manufacturing, energy, health and other industries. It's a physical job that requires manual dexterity and good vision, as well as problem-solving skills and a knack for working with machinery.</td>
<td>Power Engineer</td>
<td>Power Engineers and Power Systems Operators (9241)</td>
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<td>Steam Engineer</td>
<td>Power Engineers and Power Systems Operators (9241)</td>
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<td>Steam Plant Operator</td>
<td>Power Engineers and Power Systems Operators (9241)</td>
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<td></td>
<td>Panel Operator</td>
<td>Power Engineers and Power Systems Operators (9241)</td>
</tr>
<tr>
<td>Welding - certificate</td>
<td>$19,300</td>
<td>Skilled welders are in demand 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 may be available for grads who find employment in the trade and register as apprentices.</td>
<td>Welder</td>
<td>Welders and Related Machine Operators (7237)</td>
</tr>
<tr>
<td></td>
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<td>Implement Assembler</td>
<td>Mechanical Assemblers and Inspectors (9528)</td>
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<thead>
<tr>
<th>Implement Assembler</th>
<th>$37,000 - $91,000</th>
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</thead>
<tbody>
<tr>
<td>Machine Operators (6237)</td>
<td>$37,000 - $91,000</td>
</tr>
<tr>
<td>Welders and Related Machine Operators (7237)</td>
<td>$37,000 - $91,000</td>
</tr>
<tr>
<td>Mechanical Assemblers and Inspectors (9528)</td>
<td>$33,300 - $56,200</td>
</tr>
</tbody>
</table>
If you want to play a key role in managing our natural environment or in shaping our built environment, Saskatchewan Polytechnic can help.

**Program Name & Details**

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<th>Program Name &amp; Details</th>
<th>Estimated 1st Year Tuition &amp; Fees</th>
<th>Overview</th>
<th>Sample Career Titles</th>
<th>NOC Code1 and NOC Earning Potential2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BioScience Technology - diploma</strong></td>
<td>$18,000</td>
<td>From safer food production to life-saving new medicines, biotechnologists help find solutions to some of society’s toughest challenges. The BioScience Technology program uses a practical, hands-on style of learning to prepare you for a career in medical research, animal and plant sciences, agriculture, quality control, micro- and molecular 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.</td>
<td>Laboratory Manager, Quality Assurance Technologist, Research Technologist</td>
<td>Architecture and Science Managers (0212), Biological Technologists and Technicians (2223), Biological Technologists and Technicians (2223)</td>
</tr>
<tr>
<td><strong>Civil Engineering Technologies - diploma</strong></td>
<td>$17,300</td>
<td>As municipalities grow, so does the demand for people to build and maintain their infrastructure and resources. In Civil Engineering Technologies, you will spend your first two semesters learning skills common to civil construction and water resources. Then you will move into one of two specialties: Civil Construction: Wherever a building, bridge, road or other structure is being built, you are sure to find that civil engineering technologists are part of the team building it. Water Resources: 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 watershed.</td>
<td>Project Coordinator, Urban Planner, Civil Engineer I/II, Water Resource Technologist I/II, Construction Inspector/Estimator</td>
<td>Construction Managers (0711), Urban and Land Use Planners (2153), Civil Engineering Technologists and Technicians (2231), Civil Engineering Technologists and Technicians (2231), Civil Engineering Technologists and Technicians (2231), Construction Inspectors (2264)</td>
</tr>
<tr>
<td><strong>Environmental Engineering Technology - diploma</strong></td>
<td>$15,900</td>
<td>When it comes to monitoring the impact of industry and urbanization on our environment, environmental engineering technologists are at ground zero. Environmental engineering technologists are there to monitor, assess and minimize the impact of urbanization on the natural world, ensuring generations to follow have access to all we enjoy today. Career opportunities are found in private industry, engineering and environmental consulting, and in government agencies.</td>
<td>Project Coordinator, Environmental Engineer I/II, Environmental Site Assessor</td>
<td>Construction Managers (0711), Civil Engineering Technologists and Technicians (2231), Inspectors in Public and Environmental Health and Occupational Safety (2263), Inspectors in Public and Environmental Health and Occupational Safety (2263)</td>
</tr>
<tr>
<td><strong>Geographic Information Science - certificate</strong></td>
<td>$14,500</td>
<td>By linking maps to data, geographic information science (GIS) has become an indispensable tool in resource management—and that has opened the door to exciting new career opportunities for skilled GIS analysts. GIS uses modern technology to link maps with database tables for use in managing wildlife, fisheries, forestry and more. It’s a career that demands computer literacy and problem-solving skills. It is also an emerging field with growing job prospects. You could work for a natural resources company, First Nations company/community, environmental consulting group or government or municipal agency. GIS graduates have opportunities to ladder into degree programs.</td>
<td>GIS Analyst, GIS Technician, GIS Technologist</td>
<td>Technical Occupations in Geomatics and Meteorology (2255), Technical Occupations in Geomatics and Meteorology (2255), Technical Occupations in Geomatics and Meteorology (2255)</td>
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CO-OP EDUCATION

TRANSFER CREDIT

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***Program Name & Details***

**Integrated Resource Management - diploma**

- **Program Duration:** 2 years | 4 semesters
- **Program Location(s):** Prince Albert
- **Estimated 1st Year Tuition & Fees:** $16,000
- **Overview:** It takes skill and a passion for the natural environment to manage Saskatchewan’s vast fisheries, forests, wildlife and parks resources. Integrated resource management practitioners have that skill—and the desire to use it. Integrated resource management practitioners are analytic thinkers who combine a knack for science with a love for the outdoors. It’s an excellent career choice if you want a hands-on role in environmental stewardship. Your first job might be as a forestry worker, park interpreter, fisheries or wildlife technician, rare plant biologist or entry-level supervisor. You could also work for an environmental consulting group, government agency or natural resources company. If you’re interested in going further, use your diploma to ladder into a degree program.

**Resource and Environmental Law - diploma**

- **Program Duration:** 2 years | 4 semesters
- **Program Location(s):** Prince Albert
- **Estimated 1st Year Tuition & Fees:** $15,700
- **Overview:** Our province’s natural resources are protected to ensure their long-term vitality. Resource and environmental law practitioners help ensure that protection is respected. Resource and environmental law practitioners are dedicated, detail-oriented people who excel at sifting through information and using the law to find solutions to tough challenges. Career opportunities are varied—work as a conservation officer, environmental protection officer or fishery, forestry or wildlife officer. You might work for a natural resources company or First Nations community. Transfer credit opportunities allow Resource and Environmental Law graduates to move into degree programs.

**Practical Nursing - diploma**

- **Program Duration:** 2 years | 4 semesters
- **Program Location(s):** Regina
- **Estimated 1st Year Tuition & Fees:** $19,300
- **Overview:** 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.

**Saskatchewan Collaborative Bachelor of Science in Nursing - degree**

- **Program Duration:** 4 years, 3 or 3.5 years with accelerated options. Program completion for SIAST/Saskatchewan Polytechnic.
- **Program Location(s):** Regina, Saskatoon
- **Estimated 1st Year Tuition & Fees:** Visit sasknursing-degree.ca for information.
- **Overview:** 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 1. The program’s innovative courses, clinical lab work, simulation learning and clinical practice education will prepare you for a rewarding career in health care. Accelerated options allow you to complete your degree in three or 3.5 years instead of four. Qualified LPNs can complete the program in 24 months. 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.

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**SCHOOL OF NURSING**

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

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**Sample Career Titles**

<table>
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<tbody>
<tr>
<td>Biological Technician</td>
<td>Biological Technologists and Technicians (2221)</td>
<td>$32,500 - $88,100</td>
</tr>
<tr>
<td>Fish and Wildlife Technician</td>
<td>Biological Technologists and Technicians (2221)</td>
<td>$32,500 - $88,100</td>
</tr>
<tr>
<td>Forestry Technician</td>
<td>Forestry Technologists and Technicians (2223)</td>
<td>$36,700 - $79,100</td>
</tr>
<tr>
<td>Enforcement Officer</td>
<td>Forestry Technologists and Technicians (2223)</td>
<td>$36,700 - $79,100</td>
</tr>
<tr>
<td>Conservation Officer</td>
<td>Conservation and Fishery Officers (2224)</td>
<td>$31,600 - $83,200</td>
</tr>
<tr>
<td>Environmental Technician</td>
<td>Civil Engineering Technologists and Technicians (2231)</td>
<td>$41,600 - $76,000</td>
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</tbody>
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**NOC Code and NOC Earning Potential**

<table>
<thead>
<tr>
<th>Program Name &amp; Details</th>
<th>NOC Title</th>
<th>NOC Code</th>
<th>NOC Earning Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered Nurse (RN)</td>
<td>Registered Nurses and Registered Psychiatric Nurses (3012)</td>
<td>$66,600 - $99,900</td>
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</tr>
<tr>
<td>Licensed Practical Nurse (LPN)</td>
<td>Licensed Practical Nurses (3233)</td>
<td>$58,300 - $76,000</td>
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</table>
### Program Name & Details

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<th>NOC Code1 and NOC Earning Potential2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agricultural Equipment Technician - certificate</strong></td>
<td>$18,900</td>
<td>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.</td>
<td>Agricultural Equipment Technician</td>
<td>Heavy-Duty Equipment Mechanics (7312)</td>
</tr>
<tr>
<td><strong>Auto Body Technician - certificate</strong></td>
<td>$16,500</td>
<td>There are more than 18 million motor vehicles in Canada; it’s like 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, even aircraft manufacturing plants.</td>
<td>Automotive Glass Installer</td>
<td>Motor Vehicle Body Repairers (7322)</td>
</tr>
<tr>
<td><strong>Automotive Service Technician - certificate</strong></td>
<td>$19,800</td>
<td>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 departments.</td>
<td>Automotive Service Technician</td>
<td>Automotive Service Technicians, Truck and Bus Mechanics and Mechanical Repairers (7321)</td>
</tr>
<tr>
<td><strong>Commercial Pilot - diploma</strong></td>
<td>$14,300</td>
<td>Take to the skies with Saskatchewan Polytechnic’s award-winning Commercial Pilot program, offered in partnership with the Saskatchewan Aviation Council (SAC). The Saskatchewan Polytechnic/SAC Commercial Pilot program provides the training you need to become a commercial pilot. The program alternates ground school training at Saskatchewan Polytechnic with actual flying experience at your home flying school. Earning your commercial pilot’s licence will open the door to careers with scheduled or charter airlines as well as air operators that provide many different types of flying services.</td>
<td>Airline Pilot</td>
<td>Air Pilots, Flight Engineers and Flying Instructors (2271)</td>
</tr>
<tr>
<td><strong>Heavy Equipment and Truck and Transport Technician - certificate</strong></td>
<td>$18,600</td>
<td>Saskatchewan Polytechnic can give you the skills industry demands 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.</td>
<td>Heavy-Duty Equipment Mechanic</td>
<td>Heavy-Duty Equipment Mechanics (7312)</td>
</tr>
<tr>
<td><strong>Parts Management Technician - certificate</strong></td>
<td>$15,100</td>
<td>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 automotive, recreation vehicle and heavy truck dealerships, wholesale distribution centres as well as for mines, mills, government departments and industrial suppliers.</td>
<td>Inventory Control Specialist, Merchandising and Sales Shipper/Receiver</td>
<td>Other Administrative Services Managers (0114), Shippers and Receivers (1521), Storekeepers and Parts Persons (1522)</td>
</tr>
</tbody>
</table>

**NOC Code1 and NOC Earning Potential2**

- **Persons (1522)**: Storekeepers and Parts Management Personnel (1521); Automotive Glass Installer (1522); Automotive Body Technician (1521); Collision Estimator (1522); Body Technician (1522); Agricultural Equipment Technician (1521); Agricultural Service Technician (1521); Heavy-Duty Equipment Technician (7312); Heavy-Duty Equipment Mechanic (7312); Airline Pilot (7312); Charter Pilot (7312); Flight Instructor (7312); Air Pilots, Flight Engineers and Flying Instructors (2271); Air Pilots, Flight Engineers and Flying Instructors (2271) |

**Estimated 1st Year Tuition & Fees**

- **Agricultural Equipment Technician - certificate**: $18,900
- **Auto Body Technician - certificate**: $16,500
- **Automotive Service Technician - certificate**: $19,800
- **Commercial Pilot - diploma**: $14,300
- **Heavy Equipment and Truck and Transport Technician - certificate**: $18,600
- **Parts Management Technician - certificate**: $15,100

**Program Duration**

- **Agricultural Equipment Technician - certificate**: 1 year | 2 semesters
- **Auto Body Technician - certificate**: 1 year | 2 semesters
- **Automotive Service Technician - certificate**: 1 year | 2 semesters
- **Commercial Pilot - diploma**: 2 years | 4 semesters
- **Heavy Equipment and Truck and Transport Technician - certificate**: 1 year | 2 semesters
- **Parts Management Technician - certificate**: 1 year | 2 semesters

**Program Location(s)**

- **Agricultural Equipment Technician - certificate**: Saskatoon
- **Auto Body Technician - certificate**: Regina, Saskatoon
- **Automotive Service Technician - certificate**: Moose Jaw, Saskatoon
- **Commercial Pilot - diploma**: Saskatoon
- **Heavy Equipment and Truck and Transport Technician - certificate**: Saskatoon
- **Parts Management Technician - certificate**: Saskatoon

**Program Overview**

- **Agricultural Equipment Technician - certificate**: 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.
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- **Parts Management Technician - certificate**: 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 automotive, recreation vehicle and heavy truck dealerships, wholesale distribution centres as well as for mines, mills, government departments and industrial suppliers.

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**SCHOOL OF TRANSPORTATION**

There’s a growing demand for skilled tradespeople and other individuals who can repair, service and operate transportation vehicles. The programs in our School of Transportation will give you the tools to take on these challenges with confidence.

[saskpolytech.ca/transportation]
Your Pathway to Becoming a Student

Do you know which program you want to take?

No

I do not meet English Language Proficiency (ELP) requirements

Review ELP options and write preferred ELP exam

I was unsuccessful

Review options, consider taking English for Academic Purposes and try again

I was successful!

Yes

I meet English Language Proficiency (ELP) and admission requirements

Great! It's time to apply.
saskpolytech.ca/applynow

Not qualified? Let's review your options.

Qualified? Welcome to Saskatchewan Polytechnic!
When should I apply?
You can apply as soon as you have completed the courses at the grade level you need for admission. You must also meet our English language requirements. For information about these requirements, visit: saskpolytech.ca/englishlanguagerequirements.

Practical Nursing is a high-demand program that has selection criteria in addition to regular academic admission requirements. Refer to saskpolytech.ca for more information.

Ensure that you allow enough time for us to review your application and for Immigration, Refugees and Citizenship Canada (IRCC) to process your application for a study permit. IRCC lists processing times, by visa office, at canada.ca/en/immigration-refugees-citizenship/services/application/check-processing-times.html.

For more information about applying to Saskatchewan Polytechnic as an international student, see saskpolytech.ca/International/apply.

Note: There is a different application process for the Saskatchewan Collaborative Bachelor of Science in Nursing program. Visit sasknursingdegree.ca for more information.

How do I apply?
Complete the international online application form by clicking the “apply now” link at saskpolytech.ca/international. For information on how to complete this form, visit saskpolytech.ca/international/application-guide.

Application fee = $150 CAD

VISA, MasterCard and Interac Online accepted.

Submit Qualifying Documents

- **English Language Proficiency (ELP)**
  ELP is required of all applicants whose first language is not English. For more information, visit saskpolytech.ca/languagecentre.

- **Transcripts**
  - Email scanned, colour copies of transcripts to internationaldocuments@saskpolytech.ca
  OR
  - Send original transcripts to:
    Foreign Credential Assessment Office
    Saskatchewan Polytechnic, Mining Engineering Technology Building
    PO Box 1520
    55 33rd St.
    Saskatoon SK S7K 3R5
    Canada
  Transcripts include all secondary and any additional education.

  Note: If your transcripts are in a language other than English, you must submit translated documents. We will verify their validity. If you need to have your documents translated into English, we recommend you contact the Association of Translators and Interpreters of Saskatchewan. Visit atis-sk.ca.

- **Additional Qualifying Documents**
  There may be additional requirements for your program (i.e. First Aid, CPR etc.).

What happens next?

- Upon receipt of your application, you will receive by email your Saskatchewan Polytechnic identification number and instructions on how to log in to your Saskatchewan Polytechnic account. All email communications will be sent through your Saskatchewan Polytechnic email account unless you choose to automatically forward it to your personal email account.

- If you are accepted into your program, you will receive a notification from Saskatchewan Polytechnic letting you know your start date, estimated tuition fees and other costs (such as books, supplies and students’ association fee).

- In your acceptance notification, we will ask you to pay a $9,500 CAD tuition deposit within 60 days of the time and date your acceptance letter was posted on your mySaskPolytech account. This will hold your spot in the program. Please review the full Tuition and Fees Procedures #1214 at saskpolytech.ca/tuition.

- Once you have your acceptance letter and tuition deposit receipt, you can apply for your study permit through Immigration, Refugees and Citizenship Canada (IRCC). Visit Canada.ca.

- Orientation for the September intake begins a week prior to start date for the majority of international students. Check saskpolytech.ca/welcome for more information.

An application is complete when all qualifying documents are received by Enrolment Services.
## Admission Requirements

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<th>Science</th>
<th>Other Admission Requirements</th>
</tr>
</thead>
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<tr>
<td>Business Diploma (all specialties)</td>
<td>●</td>
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<tr>
<td>Office Administration</td>
<td>●</td>
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<tr>
<td><strong>SCHOOL OF CONSTRUCTION</strong></td>
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<tr>
<td>Bachelor of Construction Management</td>
<td>●</td>
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<td></td>
<td></td>
<td>Graduates from recognized accredited engineering, urban planning or architecture degree programs will be accepted for admission. Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Carpentry</td>
<td></td>
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<td></td>
<td></td>
<td>Grade 10.</td>
</tr>
<tr>
<td><strong>SCHOOL OF HEALTH SCIENCES</strong></td>
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<tr>
<td>Continuing Care Assistant</td>
<td>●</td>
<td></td>
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<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Health Information Management</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td>Biology, Chemistry or Physics. Minimum 65% overall average. Keyboarding speed of 30wpm with 90% accuracy.</td>
</tr>
<tr>
<td>Therapeutic Recreation</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td><strong>SCHOOL OF HOSPITALITY AND TOURISM</strong></td>
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<td></td>
</tr>
<tr>
<td>Food and Nutrition Management</td>
<td>●</td>
<td></td>
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<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Hotel and Restaurant Management</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Must be 18.</td>
</tr>
<tr>
<td>Professional Cooking</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>Grade 10.</td>
</tr>
<tr>
<td>Recreation and Community Development</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td></td>
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<tr>
<td>Program</td>
<td>Grade 12 General</td>
<td>English (Language Arts)</td>
<td>Math</td>
<td>Science</td>
<td>Other Admission Requirements</td>
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<tr>
<td><strong>SCHOOL OF HUMAN SERVICES AND COMMUNITY SAFETY</strong></td>
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<tr>
<td>Disability Support Worker</td>
<td>●</td>
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<tr>
<td>Early Childhood Education</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Educational Assistant</td>
<td>●</td>
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<tr>
<td>Occupational Health and Safety</td>
<td>●</td>
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<tr>
<td>Youth Care Worker</td>
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<tr>
<td><strong>SCHOOL OF INFORMATION AND COMMUNICATIONS TECHNOLOGY</strong></td>
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<tr>
<td>Business Information Systems</td>
<td>●</td>
<td></td>
<td>●</td>
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<tr>
<td>Computer Networking Technician</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Grade 11 or 12.</td>
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<tr>
<td>Computer Systems Technology</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Minimum 60%. Minimum 70% in Physics, Chemistry or Computer Science. Visit saskpolytech.ca for details.</td>
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<tr>
<td>Graphic Communication</td>
<td>●</td>
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<tr>
<td>Interactive Design and Technology</td>
<td>●</td>
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<tr>
<td>Library and Information Technology</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Minimum 60%. Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Media Production</td>
<td>●</td>
<td></td>
<td>●</td>
<td></td>
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<tr>
<td>Telecommunications Networking Technician</td>
<td>●</td>
<td></td>
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<td></td>
<td>Grade 11 or 12.</td>
</tr>
<tr>
<td><strong>SCHOOL OF MINING, ENERGY AND MANUFACTURING</strong></td>
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<tr>
<td>Building Systems Technician</td>
<td>●</td>
<td></td>
<td></td>
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<td>Grade 11 or 12, minimum 60%.</td>
</tr>
<tr>
<td>CAD/CAM Engineering Technology</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Minimum 60%. Physics, minimum 60%.</td>
</tr>
<tr>
<td>Program</td>
<td>Grade 12 General</td>
<td>English (Language Arts)</td>
<td>Math</td>
<td>Science</td>
<td>Other Admission Requirements</td>
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<tr>
<td>Chemical Technology</td>
<td>●</td>
<td>Minimum 60%</td>
<td>Minimum 60%</td>
<td>Chemistry, minimum 60%</td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Computer Engineering Technology</td>
<td>●</td>
<td></td>
<td>Minimum 60%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering Technology</td>
<td>●</td>
<td></td>
<td>Minimum 60%</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Electronic Systems Engineering Technology</td>
<td>●</td>
<td></td>
<td>Minimum 60%</td>
<td>Physics</td>
<td>Visit saskpolytech.ca for details.</td>
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<tr>
<td>Engineering Design and Drafting Technology</td>
<td>●</td>
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<td></td>
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</tr>
<tr>
<td>Fabricator-Welder</td>
<td>●</td>
<td></td>
<td>Grade 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geomatics and Surveying Engineering Technology</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Industrial Mechanics</td>
<td>●</td>
<td></td>
<td>Grade 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovative Manufacturing</td>
<td>●</td>
<td></td>
<td>Grade 11, minimum 60%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrumentation Engineering Technology</td>
<td>●</td>
<td></td>
<td>Minimum 60%</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Machinist</td>
<td></td>
<td></td>
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<td></td>
<td>Grade 10.</td>
</tr>
<tr>
<td>Mechanical Engineering Technology</td>
<td>●</td>
<td>Minimum 60%</td>
<td></td>
<td>Physics, minimum 60%</td>
<td></td>
</tr>
<tr>
<td>Mining Engineering Technology</td>
<td>●</td>
<td></td>
<td>Minimum 60%</td>
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<tr>
<td>Power Engineering Technician</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Overall average of 65%.</td>
</tr>
<tr>
<td>Power Engineering Technology</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>Overall average of 65%.</td>
</tr>
<tr>
<td>Welding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Grade 10.</td>
</tr>
</tbody>
</table>

**SCHOOL OF NATURAL RESOURCES AND BUILT ENVIRONMENT**

<table>
<thead>
<tr>
<th>Program</th>
<th>Grade 12 General</th>
<th>English (Language Arts)</th>
<th>Math</th>
<th>Science</th>
<th>Other Admission Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioScience Technology</td>
<td>●</td>
<td>Minimum 65%</td>
<td>Minimum 65%</td>
<td>Minimum 65% in Biology and Chemistry</td>
<td></td>
</tr>
<tr>
<td>Civil Engineering Technologies</td>
<td>●</td>
<td></td>
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<tr>
<td>Environmental Engineering Technology</td>
<td>●</td>
<td></td>
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<tr>
<td>Program</td>
<td>Grade 12 General</td>
<td>English (Language Arts)</td>
<td>Math</td>
<td>Science</td>
<td>Other Admission Requirements</td>
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</tr>
<tr>
<td>Geographic Information Science</td>
<td>⬤</td>
<td>Minimum 65%</td>
<td>Minimum 65%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrated Resource Management</td>
<td>⬤</td>
<td>Minimum 65%</td>
<td>Minimum 60%</td>
<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
<tr>
<td>Resource and Environmental Law</td>
<td>⬤</td>
<td>Minimum 65%</td>
<td>Minimum 60%</td>
<td></td>
<td>Visit saskpolytech.ca for details.</td>
</tr>
</tbody>
</table>

**SCHOOL OF NURSING**

- **Bachelor of Science in Nursing**
  - Biology and Chemistry
  - Competitive entry. Minimum overall average 70%. Visit sasknursingdegree.ca for details.

- **Practical Nursing**
  - Biology, Chemistry or Physics
  - One Social Science. High demand. Minimum overall average 65%. Visit saskpolytech.ca for details.

**SCHOOL OF TRANSPORTATION**

- **Agricultural Equipment Technician**
  - Grade 10.

- **Auto Body Technician**
  - Grade 10.

- **Automotive Service Technician**
  - Visit saskpolytech.ca for details.

- **Commercial Pilot**
  - Visit saskpolytech.ca for details.

- **Heavy Equipment and Truck and Transport Technician**
  - Grade 11.

- **Parts Management Technician**
  - Grade 10.

**POST-GRADUATE CERTIFICATE PROGRAMS**

**SCHOOL OF BUSINESS**

- **Business Accountancy**
  - A conferred bachelor’s degree in any discipline from a recognized post-secondary institution.

- **Business Management**
  - A conferred bachelor’s degree in any discipline from a recognized post-secondary institution.

- **Supply Chain Management**
  - A conferred bachelor’s degree in Business or Engineering from a recognized post-secondary institution.

**SCHOOL OF INFORMATION AND COMMUNICATIONS TECHNOLOGY**

- **Software Developer**
  - A conferred bachelor’s degree in Science or Applied Science from a recognized post-secondary institution.

- **Technology Management**
  - A conferred bachelor’s degree in Information and Communications Technology from a recognized post-secondary institution.
Embrace winter!

Saskatchewan is known for its hot summers and cold winters. Last winter, some of our international students decided to have a bit of fun during a cold snap. They joined the #frozenpantschallenge and took turns trying to get a pair of frozen sweatpants to stand up in the snow. Alas, the snow wasn’t quite deep enough for a perfect landing—but it’s an experience they’ll be telling their grandchildren.

Co-op Student of the Year

As one of the pioneers in co-operative education, Saskatchewan Polytechnic honours deserving students based on professional promise, academic achievement and practical application of theory. Kyoungcheon Choi, an international student from Korea and recent graduate of the Business Information Systems program, was named Saskatchewan Polytechnic’s 2018 Co-operative Education Student of the Year. Kyoungcheon completed a six-month work term while also achieving a high academic standing, making him an excellent ambassador for co-operative education.

“...My Saskatchewan Polytechnic experience was awesome. I met and was surrounded with wonderful people, from colleagues to instructors, staff and the student body as a whole.”

Ololade Kassim, Nigeria
Post-graduate Certificate in Business Management
Help solve real-world problems

At Saskatchewan Polytechnic, we encourage students to partner with business, industry and the community on applied research projects. Applied research is where ideas intersect with reality, and where practical solutions to real-world challenges are developed.

The annual Applied Research Student Showcase celebrates students like Aleena James and Neha Kaushik, both students in Saskatchewan Polytechnic’s Environmental Engineering Technology program. Aleena won first place for her project on recharging groundwater through rooftop rainwater harvesting; Neha won second place for a feasibility study on producing biogas energy from a wastewater treatment plant.

Celebrate diversity during Intercultural Week

As a globally recognized institution, the Saskatchewan Polytechnic community is made up of people from around the world. Our diverse student population comes together in the classroom to nurture new ideas and add new dimensions to what and how we learn. We believe diversity is something to nurture and celebrate.

Intercultural Week at Saskatchewan Polytechnic celebrates cultural diversity on campus, nurtures safe learning spaces, fosters understanding and intercultural awareness and encourages sharing of diverse knowledge and experiences. It’s a rich, colourful and welcoming way to celebrate “one campus, many cultures.”

I chose Saskatchewan Polytechnic because of the program, the practical curriculum and the amazing faculty. It was such a great place to study, learn and explore, and the people are so friendly!”

Yashwardhan Bhardwaj, India
Post-graduate Certificate in Supply Chain Management
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Youth Care Worker – certificate ................................................................................ 19
Where possible, National Occupational Classifications (NOC) cover the sample job title as indicated. NOC codes were selected from the Government of Canada’s 2016 NOC system. The NOC system classifies jobs in Canada based on work performed and skills and education needed. The NOC names listed are intended to provide an overview of career areas that a Saskatchewan Polytechnic graduate is most likely to enter. They are neither exhaustive nor exclusive. Actual job titles will vary. For more information on the Government of Canada’s NOC system and trend analysis of available jobs, visit the Job Bank Trend Analysis website at www.jobbank.gc.ca/trend-analysis.

Unless otherwise noted, earning potential values were derived from the Government of Canada’s 2016 NOC wage reports for the Province of Saskatchewan and were determined using a 40 hour work week. For more information on the Government of Canada’s wage reports, visit the Human Resources and Skills Development Canada website at www.hrsdc.gc.ca. In some cases, additional income information is available at www.saskatchewan.ca under the Business and Industry tab.

This Viewbook provides an overview of programs, sample career opportunities and admission requirements available for Saskatchewan Polytechnic’s programs open to International students. The complete list of Saskatchewan Polytechnic programs and courses is not included. A program year may range from 30 to 45 weeks.

While we have made every effort to ensure accuracy, this International Viewbook may contain errors, omissions, incomplete or out-of-date information. Saskatchewan Polytechnic reserves the right to alter program information at any time. For complete Saskatchewan Polytechnic program information, visit www.saskpolytech.ca.

Additional information on all Saskatchewan Polytechnic stats referenced in this book can be found at saskpolytech.ca/reports.
Saskatchewan Polytechnic Moose Jaw Campus
Saskatchewan St and 6th Ave NW
PO Box 1420
Moose Jaw SK  S6H 4R4

Saskatchewan Polytechnic Prince Albert Campus
1100 15th St E
Prince Albert, SK  S6V 7S4

Saskatchewan Polytechnic Regina Campus
4500 Wascana Pky
PO Box 556
Regina SK  S4P 3A3

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

Saskatchewan Polytechnic Administrative Offices
400-119 4th Ave S
Saskatoon, SK  S7K 5X2

saskpolytech.ca/international
1-866-467-4278 (toll free)
international@saskpolytech.ca