

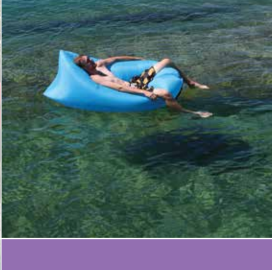
Real Canadian Experience

Sault College International Program Guide 2017-2018





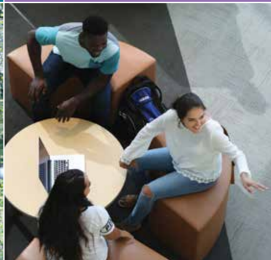


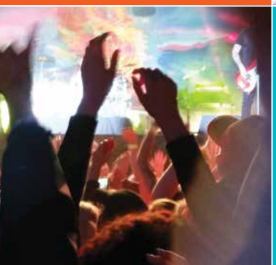


Become immersed in real northern city living by taking advantage of our vast beaches, access to water sports and escape on a picturesque train tour

Enjoy real access to concerts, events and the multi use trail system that connects the city's core to a variety of great attractions.







Experience real sport year round through our waterfront tennis centre, golf courses, bike park and winter sports facilities. Students ski for free at Searchmont Resort.



Real Results

The numbers don't lie. Students and employers love us! Just check out these real results and find out why we remain one of the top Ontario colleges in student and employer satisfaction.*

Among the top two

colleges in Ontario in student satisfaction for the past FIVE years in a row – Twice #1



A+ in student satisfaction

in 31 of our programs

Over 95% of Employers

are very satisfied with our grads

Number 1

in overall quality of facilities in the province – three years in a row!

^{*}Based on 2015 Key Performance Indicator results (KPI).

How to Apply

- 1 Visit **saultcollege.ca/international** and click "How to Apply" then select the "online application" form. Complete the application form.
- 2 Scan copies of your secondary/high school transcript (and College/ University transcript, if applicable) as well as other official documents such as English language proficiency and exam results.
- 3 Send them to international@saultcollege.ca

Additional information

Once you've received a letter of acceptance, pay your deposit to confirm your acceptance. Then, you will receive your detailed acceptance information so you can apply for a Canadian Study Permit (Form IMM1294). Contact the nearest Canadian Embassy or visit **cic.gc/english/study** for more information.

Admission Requirements

To study at Sault College, you need to complete secondary school (high school) and meet our English language proficiency requirements. Some programs require additional courses in Math and Sciences.

English Language Requirements

- Completion of at least 3 years of secondary/high school taught exclusively in the medium of English.
- 2. (a) Overall IELTS score of 6.0 with no band lower than 5.5 with test results within the last two years; an overall IELTS score of 6.5 is required for the Pharmacy Technician program (b) Other acceptable tests of English proficiency (depending on your country of application): TOEFL (80 lbt, 213 cbt, 550 pbt) PTE 60

3. Completion of an acceptable college-preparatory English as a Second Language program

TOEIC - Gold (860-990)

Housing Costs

On-Campus Residence and Meal Plan Costs*

Residence is fully furnished and includes cable, internet, local phone and laundry.

Traditional Double Room

Rent \$654/mth Standard Meal plan \$370/mth

Single Room

Rent \$754/mth Standard Meal plan \$370/mth

Premium Single Room

Rent \$854/mth Standard Meal plan \$370/mth

Off-Campus Housing**

(approximate - costs vary by rental)

One bedroom apartment* \$780/mth
Two bedroom apartment* \$500/mth
One bedroom in a house (shared) \$400-500/mth
Homestay (living with a family) \$700/mth

TRANSPORTATION (optional bus pass)

120 days; unlimited use \$176

*Students are required to sign a mandatory 8 month lease with Residence for the full academic year. The Residence meal plan program is mandatory for all student who reside in Residence. Residence and meal plan fees must be paid in full for the entire academic year or by semester.

^{**}May or may not include furniture, utilities, heat, internet, etc.



Programs

BUSINESS

Sault College's School of Business delivers an exceptional business leadership perspective and develops business acumen.

From state-of-the-art classrooms, integrated curriculum and a collaborative teaching team, Sault College's School of Business is a unique learning experience. Our ongoing improvements to quality programming and responsiveness to the industry ensure that students get practise solving problems and on-the-job experience.

The Sault College School of Business student is a high achiever who supports and motivates others in progressive and innovative ways including those not yet imagined.

Sault College School of Business offers the following programs:

Two-Year Diplomas
Business
Business - Accounting
Office Administration - Executive

One-Year Graduate Certificates

Public Relations & Event Management Business Management

ENGINEERING & COMPUTING

Engineering Technology and Skilled Trades trains students to become skilled technicians and technologists. Specialized technical skills taught in state-of-the-art laboratories and classrooms result in job placements.

Explore these career focused programs:

- Aircraft Structural Repair Technician (London, ON) (one year certificate)
- Computer Programmer (two year diploma)
- Civil Engineering Co-op (two year diploma)
- Construction Carpentry Techniques (one year certificate)
- Electrical Engineering Technician Process Automation (two year diploma)
- Electrical Engineering Technician Process Automation and Trades (two year diploma)
- Electrical Engineering Technology (three year diploma)
- Mechanical Engineering Technician Manufacturing (two year diploma)
- Mechanical Techniques Industrial Maintenance (Millwright) (one year certificate)
- Mechanical Techniques Machine Shop (one year certificate)
- Metal Fabrication Technician (two year diploma)
- Motive Power Fundamentals Automotive Repair (one year certificate)
- Motive Power Fundamentals Heavy Equipment and Truck Repair (one year certificate)
- Motive Power Technician Advanced Repair (two year diploma)
- Pre-Trades and Technology (one year certificate)
- Robotics and Advanced Automation (one year graduate certificate)
- Welding Techniques (one year certificate)

The fast-track admission option may be available for students with a diploma or degree! Ask us for more details: international@saultcollege.ca

HEALTH PROGRAMS

Health science programs lead to challenging and rewarding careers.

Health care professionals are in-demand and graduates move directly into the workforce. Become a trained health professional!

Health Programs options for international applicants:

- Fitness and Health Promotion (two year diploma)
- Occupational Therapist Assistant and Physiotherapist Assistant (two year diploma)
- Personal Support Worker (one year certificate)
- Practical Nursing (two year diploma)
- Pre-Health Sciences (one year certificate)

COMMUNITY SERVICES

Community Services programs provide training in areas of essential community care, including social services, policing, culinary arts and child care.

If you are interested in contributing to your community, explore these programs:

- Child and Youth Care (three year advanced diploma)
- Early Childhood Education (two year diploma)
- Peace and Conflict Studies (Toronto, ON) (two year diploma)
- Social Service Worker (two year diploma)
- Social Service Worker Native Specialization (two year diploma)
- Culinary Skills Chef Training (one year certificate)
- Culinary Management (two year diploma) (co-op)
- Police Foundations (two year diploma)
- Protection, Security and Investigation (two year diploma)

GENERAL ARTS & SCIENCE/INTERDISCIPLINARY STUDIES

General Arts and Science programs offer students a dynamic and flexible combination of courses. Students have the option of continuing their studies to complete a degree program or apply their acquired problem solving and critical thinking skills to the labour market.

Options:

- General Arts and Science (one year certificate)
- General Arts and Science University Preparation (two year diploma)

MEDIA & DESIGN

Whether you're media savvy, technically creative or artistically expressive, media and design programs prepare students for dynamic, fast-paced creative careers. The intense combination of practical application and theory enables graduates to develop the necessary skills for success.

Learn from the industry leaders in the following Media & Design programs:

- Digital Film Production (two year diploma)
- Graphic Design Digital Media (two year advanced diploma)
- Video Game Art (two year diploma)

NATURAL ENVIRONMENT

Sault College is a leader in the delivery of quality Natural Environment and Outdoor Studies programming. Our formula for long-term success is a combination of experienced, qualified staff and an unmatched natural environment. Our field-based approach to learning is enhanced by our 50-hectare outdoor lab located adjacent to campus as well as single and multi-day field trips into the northern wilderness.

Skills are learned, experienced gained, and friendships formed, all the while preparing you to be job ready in a rewarding career. Each year our nationally recognized Forest Conservation Technician, Fish and Wildlife Conservation Technician, and Adventure Recreation and Parks Technician cooperative education programs attract students from across the country.

- Adventure Recreation and Parks Technician Co-op (two year diploma)
- Fish and Wildlife Conservation Technician Co-op (two year diploma)
- Forestry Conservation Technician Co-op (two year diploma)
- Natural Environment Technician Conservation and Management - Co-op (two year diploma)
- Natural Environment Technologist Conservation and Management - Co-op (three year advanced diploma)
- Natural Resource/Environmental Law Inspection and Enforcement (one year graduate certificate)
- Geographic Information Systems Applications Specialist (one year graduate certificate)

The fast-track admission option may be available for students with a diploma or degree! Ask us for more details: international@saultcollege.ca

POST-GRADUATE OPTIONS:

Already have a diploma or degree? Apply to one of our one year post-graduate programs to obtain an Ontario College Graduate Certificate and be eligible to apply for a post-graduate work permit upon successful completion.

- Business Management
- Public Relations and Event Management
- Geographic Information Systems Applications Specialist
- Natural Resources/Environmental Law-Inspection and Enforcement
- Robotics and Advanced Automation

JANUARY START PROGRAM OPTIONS:

- Adventure Recreation
- Business (two year diploma)
- Fish and Wildlife (two year diploma)
- Forest Conservation (two year diploma)
- General Arts & Science (one year certificate)
- Natural Environment Technician (two year diploma)
- Natural Environment Technology (three year advanced diploma)
- Mechanical Engineering Technician (two year diploma)
- Personal Support Worker (one year certificate)
- Police Foundations (two year diploma)
- Pre-Health Sciences (one year certificate)
- Protection, Security and Investigation (two year diploma)
- Public Relations and Event Management (one year graduate certificate)



You will need Secondary School Completion (High School) and English plus the additional requirements listed. All programs start in September. Programs with **0** offer a January start as well.

HOW ADDITIONAL TOTAL LONG? REQUIREMENTS TUITION* COST** PROGRAM

anshawe		
1 year	\$14,626	\$16,329

SCHOOL OF BUSINESS

Business ①	2 years	Class 10 Math	\$14,297	\$15,824
Business – Accounting	2 years	Class 10 Math	\$14,297	\$15,824
Office Administration – Executive	1 year	Class 10 Math	\$21,564	\$23,466

COMMUNITY SERVICES

Child and Youth Care	3 years	\$14,297	\$15,824
Early Childhood Education	2 years	\$14,297	\$15,824
Social Services Worker	2 years	\$14,297	\$15,824
Social Service Worker – Native Specialization	2 years	\$14,297	\$15,824

CULINARY

Culinary Management (Co-op)	2 years	Class 10 Math	\$14,626	\$16,153
Culinary Skills – Chef Training	1 year	Class 10 Math	\$14,626	\$16,153
General Arts and Science –	_			
Kitchen Assistant	1 vear		\$14.297	\$15.824

ENGINEERING TECHNOLOGY, SKILLED TRADES & TRANSPORTATION

Civil Engineering Technician (Co-op)	2 years	Class 12 Math	\$14,898	\$16,680
Construction Carpentry Techniques	1 year	Class 10 Math	\$14,626	\$16,153
Electrical Engineering Technician - Process Automation		Class 12 Math	\$14,626	\$16,153
Electrical Engineering Technician - Process Automation and Trades		Class 12 Math	\$14,626	\$16,153
Electrical Engineering Technology – Process Automation	3 years	Electrical 2-year Diploma and College Calculus	\$14,626	\$16,153
Mechanical Engineering Technician – Manufacturing	2 years	Class 12 Math	\$14,626	\$16,153
Mechanical Techniques – Industria Maintenance (Millwright)	al 1 year	Class 12 Math	\$14,626	\$16,153
Mechanical Techniques – Machine Shop	1 year	Class 12 Math	\$14,626	\$16,153
Metal Fabrication Technician	2 years		\$14,626	\$16,153
Motive Power Fundamentals – Automotive Repair	1 year		\$14,626	\$16,153
Motive Power Fundamentals – Heavy Equipment and Truck Repair	1 year		\$14,626	\$16,153
Motive Power Technician – Advanced Repair	2 years		\$14,626	\$16,153
Pre-Trades and Technology	1 year		\$14,626	\$16,153
Welding Techniques	1 year		\$14,626	\$16,153

GENERAL ARTS & SCIENCE

General Arts and Science – One-Year •	1 year	\$14,297	\$15,824
General Arts and Science – University Preparation	2 years	\$14,297	\$15,824

HOW ADDITIONAL TOTAL LONG? REQUIREMENTS TUITION* COST** PROGRAM

HEALTH SCIENCES

Fitness and Health Promotion	2 years	PCM/PCB/PCMB	\$14,626	\$16,153
Occupational Therapist Assistant and Physiotherapist Assistant	2 years	Class 12 Biology	\$14,626	\$16,153
Personal Support Worker 🏮	1 year		\$14,626	\$16,153
Practical Nursing	2 years	PCB/PCMB	\$17,248	\$18,785
Pre-Health Sciences			\$14 297	\$15.824

INFORMATION TECHNOLOGY STUDIES

JUSTICE STUDIES	

2 years Class 12 Math

Computer Programmer

Police Foundations 0	2 years	\$14,297	\$15,824
Protection, Security and Investigation	2 years	\$14,297	\$15,824

MEDIA & DESIGN

Digital Film Production	2 years	\$14,626	\$16,153
Graphic Design – Digital Media	2 years	\$14,626	\$16,303
Video Game Art	2 years	\$14,626	\$16,153

NATURAL ENVIRONMENT & OUTDOOR STUDIES

Adventure Recreation and Parks Technician (Co-op) ①	2 years	\$14,898	\$16,828
Fish and Wildlife Conservation Technician (Co-op)	2 years	\$14,898	\$16,802
Forestry Technician – Conservatio (Co-op) ①	n 2 years	\$14,898	\$16,877
Natural Environment Technician – Conservation and Management (Co-op)	2 years	\$14,898	\$16,802
Natural Environment Technologist – Conservation and Management (Co-op)		\$14,898	\$16,802

POST-GRADUATE CERTIFICATES

Business Management (Graduate Certificate)	1 year		\$15,317	\$16,844
Geographic Information Systems – (GIS) Applications Specialist (Graduate Certificate)	1 year	Requirements for a Post- Graduate Certificate is a College Diploma or University Degree in a related field	\$14,626	\$16,153
Natural Resource/Environmental Law – Inspection and Enforcement	1 year		\$15,317	\$16,977
Public Relations and Event Management ①	1 year		\$15,317	\$16,844
Robotics and Advanced Automation	1 year		\$14,567	\$16,844

^{*}Subject to change. Represents one year of tuition in Canadian funds.

^{**}Cost includes health insurance and mandatory college fees for one year in Canadian funds.