

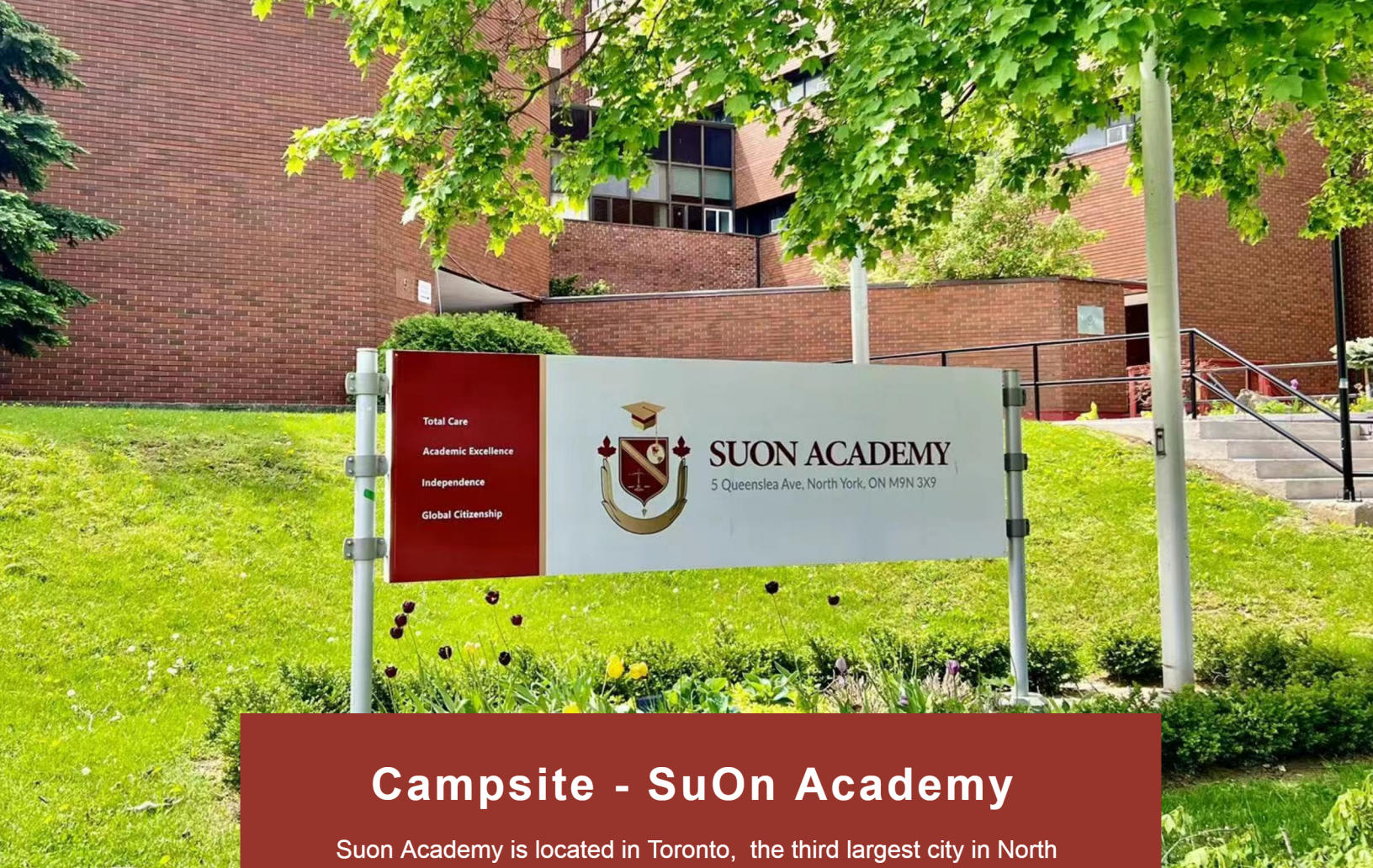


SUON ACADEMY

2026 SUMMER STEM CAMP



2026



Campsite - SuOn Academy

Suon Academy is located in Toronto, the third largest city in North America; SuOn is close to downtown, the University of Toronto and top commercial shopping centers, with excellent transportation and surrounding amenities, making it a preferred base for study abroad programs.

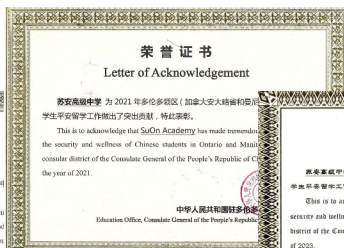
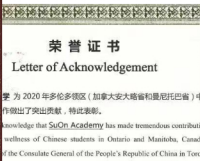
★ PROG Advantages

1. Immersive experience of North American credit courses
2. Visiting the world's top universities
3. Exploring North American culture
4. Professional Study Abroad Consultation Seminar
5. Improving language proficiency and learning ability
6. Visiting world famous sites
7. Professional accommodations; 24/7 supervision; daily bus service

About Us

Established in 2009, SuOn Academy is a full-time high school accredited by the Ontario Ministry of Education (Ontario Ministry of Education BSID: 667183), offering high school education in Canada from Grade 9 to 12. Graduates of SuOn Academy earn credits and diplomas that are highly recognized by universities around the world and are eligible for admission to prestigious universities worldwide.

SuOn Academy is located in Toronto, the third largest city in North America. Toronto is one of the Top 10 Cities in the world to live in for its beautiful urban environment, social safety and stability, excellent education system and job development opportunities.



The Consulate General of the People's Republic of China Awarded SuOn Academy "Safe & Successful Learning" for 6 consecutive years.



volunteers, clubs, holiday events, university visits, hiking..

★ SuOn Advantages

- ☆ Unique and effective "Canadian Teaching + Chinese Supervision" model of combining Chinese and Western education
- ☆ Highly qualified bilingual counsellors providing one-on-one home-school communication and guidance
- ☆ The only school in Canada with mandatory evening study hall
- ☆ One of the few large residential high schools in the Greater Toronto area
- ☆ A high school that has won many awards in various global competitions.
- ☆ Official testing center for seven international exams

★ Curriculum

OSSD

★ Pillars

TOTAL CARE

ACADEMIC EXCELLENCE

INDEPENDENCE

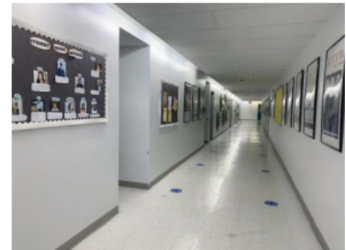
GLOBAL CITIZENSHIP

★ Clubs

Business Club	Badminton Club
Computing Club	Basketball Club
Dancing Club	Cooking Club
Music Club	Drama Club
Robotics Club	Debating Club
Table Tennis Club	Model UN Club

★ School Facilities

- Library
- Auditorium
- Dining Room
- Lounge
- Gymnasium
- Dancing room
- Billiard room
- Basketball court
- Badminton court



★ Cafeteria

- Chinese Buffet
- High temperature sanitized tableware



【SUON STEM CAMP】

SuOn Academy STEM Camp offers an immersive, hands-on learning experience that integrates science, technology, engineering, and mathematics. Through project-based programming and real-world applications, students develop logical thinking, problem-solving skills, and scientific reasoning.

The camp emphasizes practical use of programming languages, software, and technology tools, guiding students through the full process of designing and creating projects.

With a strong focus on algorithms, mathematics, innovation, and collaboration, the program equips students with essential skills for success in a rapidly evolving, technology-driven world.



CAMP FEATURES

Curriculum-Aligned Learning:

Artificial Intelligence (AI), Robotics, Computer Programming, STEM Studies, and related interdisciplinary fields.

Cross-Cultural, Immersive Learning:

An immersive experience of Canadian high school and university life, allowing students to gain first-hand insight into studying abroad in Canada.

Multi-Setting, Local Immersion Experience:

Led by Ontario-certified teachers in an authentic English-speaking environment, providing a genuine local academic and cultural experience.

STEM Academic Competition Training:

Focused preparation and practice in Mathematics, Physics, Chemistry, Computer Science, Biology, and related STEM disciplines.

Immersive Cultural Experience:

Gain a deeper understanding of Canadian society through visits to world-renowned universities, exploration of iconic landmarks, and meaningful exposure to North American culture and lifestyle.

In-Depth Global Study Experience:

Engage in meaningful exchanges with scholars from leading universities and experience the academic culture and intellectual spirit of world-class institutions.





◆ Program content

*Coding
Robotics Project
Cutting Edge STEM Courses
University of Waterloo Competition Training & Practice
including Computing, Math, Physics, Chemistry, Biology, etc.*

◆ Enrollment

Current students in grades 9-12

◆ Address

Location: Toronto, Ontario, Canada, M9N 3X9
Accommodation: Single Room in a student residence

◆ Registration Deadline

MAY 31, 2026

【Itinerary】

WEEK 1

W1 D1	Arrival, pick-up, check-in, camp opening ceremony, ice-breaking team building
W1 D2	Morning: Participate in the Web Design Course Afternoon: visit a community; explore the differences and similarities between Chinese and Canadian communities; Evening: Complete the webpage assignment
W1 D3	Morning: Introduction to Python Programming Afternoon: 1.Toronto City Hall 2. CN Tower, taking a high-speed elevator to the glass observation deck for panoramic views of Toronto and the Great Lakes in summer. Evening: Complete the Python assignment
W1 D4	Morning: LEGO Robotics Hardware Assembly Afternoon: Visit to Casa Loma Castle, showcases Toronto's unique European-style romance and legendary stories. Evening: Complete the LEGO robotics assignment.
W1 D5	Morning: University of Toronto Scholar Exchange. Students gain insight into North American higher education teaching styles and academic challenges. Afternoon: In-Depth University of Toronto Campus Tour & Parliament Building. Guided by SuOn alumni at the University of Toronto. Evening: Study Abroad Seminar
W1 D6	Morning: University of Waterloo Computing Competition Coaching Afternoon: Harbour Sightseeing. Boarding the City Cruise, students enjoy a relaxing journey through Toronto Harbour. Evening: Computing Competition Practice
W1 D7	Morning: University of Waterloo Math Competition Coaching Afternoon: Explore the University of Waterloo Evening: Math Competition Practice

【Itinerary】

WEEK 2

W2 D1	Morning: University of Waterloo Physics Competition Coaching Afternoon: Visit to York University & Yorkdale Mall Evening: Physics Competition Practice
W2 D2	Morning: University of Waterloo Chemistry Competition Coaching Afternoon: Visit to the Royal Ontario Museum Evening: Chemistry Competition Practice
W2 D3	1. Visit Niagara Falls 2. Visit the most beautiful town in Canada - Niagara-on-the-Lake
W2 D4	Morning: University of Waterloo Biology Competition Coaching Afternoon: Students visit leading high-tech companies to gain firsthand insight into how STEM technologies are applied in real-world business settings. Evening: Biology Competition Practice
W2 D5	Travel to : 1. Queen's University, one of Canada's historic “Group of Four” universities. 2. Kingston City Hall, Kinston city was once Canada’ s capital and its largest city, offers rich historical insights. 3. Thousand Islands. Students take a cruise to enjoy the refreshing experience.
W2 D6	Morning: Closing Ceremony Afternoon: Multicultural Exchange. Students interact face-to-face with local Toronto peers and immersing themselves in a multicultural environment. and packing Evening: packing
W2 D7	Return