Join us at our IYP 2026 Ottawa Camp, where the excitement of STEM meets the vibrant charm of Canada's capital. Engage in innovative hand-on learning and explore Ottawa's treasures and immerse yourself in a world-class experience.

Program Information		
Students Ages	13 to 17-year-old students (local and international)	
Registration Fee	CAD 200 (non-refundable)	
Registration Open Date	September 15, 2025	
Registration Close Date	May 29, 2026, or until all available spots are filled, whichever occurs first	

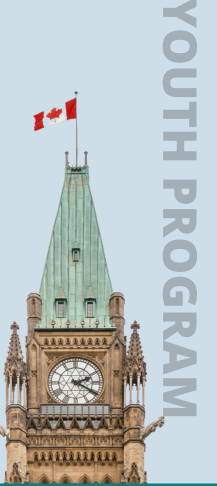
Ottawa Camp Programs are ONLY open to group registration (Minimum 15 students per group - Registration fee must be paid for each student upon registration).

### 2026 Ottawa Summer Programs and Intakes:

Program	Intakes
2 weeks Ottawa Summer Camp (General English + STEM workshops, University Residence)	• July 26 – August 9
2 weeks Toronto & Ottawa Summer Camp (General English + STEM workshops, University Residence)	<ul><li>July 19 - August 2</li><li>July 26 - August 9</li></ul>

### **Important Note for International Applicants:**

For international students who require a visa to enter Canada, please allow enough time for visa application processing. Due to limited intake capacity for this program, we may request that applicants facing visa-related delays consider alternate program options.





### **Immersive Learning Journey**

- Engage with the world's best teachers.
- Explore the University of Ottawa campus, experiencing the atmosphere of a world-class university.
- Interact with a diverse group of students from around the world.
- Enjoy personalized activities and classes with interactive courses.

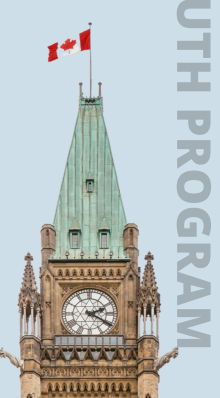
### **Cultural Enrichment**

- Develop language skills rapidly through high interaction with local people.
- Appreciate and embrace Canadian cultural customs and traditions.
- Explore historic and significant sites in Ottawa, expanding your international horizons.





Sample Program Completion Certificates





### University of Ottawa and Faculty of Engineering

The University of Ottawa is the world's largest bilingual (English-French) university. Located at the heart of Canada's capital, Ottawa U has ready access to the great institutions in Canada. Their advances in social sciences, health, engineering, science and the humanities make Ottawa University a unique place to learn, grow and excel.

The Faculty of Engineering provides its graduates with top-quality engineering and computer science education, preparing them to practice their professions competently to meet society's ever-changing needs and continue learning their discipline, allowing them to move into other related fields, including business, law and medicine. Excellence and diversity in research are essential to our mission and build on our strong collaboration with industry and government research laboratories. The Faculty encourages a spirit of entrepreneurship amongst its students and personnel. The Faculty strives to provide a learning environment that promotes excellence, innovation, ethical practice, and responsibility towards society. The Faculty is committed to a culture built on respect for the individual and fair treatment for all.

### **University of Ottawa Engineering Outreach STEM Workshops**

Workshop Information		
Workshop	Introduction	
Advanced 3D Printing Grade 7 -12	This hands-on workshop is designed for older students with foundational experience in 3D modeling. Participants will further develop their skills in TinkerCAD and deepen their understanding of the design process.  The project challenge involves designing a spinning top that balances creativity with functionality—taking into account both the limitations of 3D printing and the physical principles that influence optimal performance.	
Create your own VR World with CoSpaces Grade 7 -12	In this workshop, participants will design a virtual roller coaster simulation using CoSpaces, gaining hands-on experience in a 3D digital environment. Through programming interactive elements, students will explore the practical applications of virtual reality. In extended classroom sessions, they will also have the chance to immerse themselves in the VR experience using the Meta Quest headset.	
Mathematics and Coding - Data Science with Python Grade 9 -12	In this workshop, participants will be introduced to coding with Python by building a program that calculates probabilities. They will explore how programming simplifies data analysis and makes handling large datasets more efficient—providing a practical entry point into Python	
Stronger Password - Python Grade 9 -12	In this workshop, students will explore the importance of secure passwords through two hands-on Python projects: a password generator and a password cracker. Along the way, they'll gain insight into what makes a password strong, while learning about brute-force methods and ethical hacking concepts.	
Coding Micro: Bits in JavaScript Grade 9 -12	In this interactive workshop, students will be introduced to fundamental JavaScript concepts as they build their own game using a virtual micro:bit. This compact device—about half the size of a credit card—features a microprocessor, accelerometer, sensors, LED display, and programmable buttons. Widely used around the world, the micro:bit encourages young minds to experiment with software and innovation. Participants will take on the challenge of coding a coin flipper and a rock-paper-scissors game that can be played directly on the micro:bit interface.	

## & TORONTO SUMMER CAMP PROGRAM

### **Program Package:**

- Orientation / English Test
- General English Courses
- University of Ottawa Engineering Outreach STEM Workshops
- 3 Meals a Day
- Emergency Health Insurance
- Airport transfer
- University of Ottawa Program Certificate
- IYP Program Certificate
- University Student Residence
- Afternoon, Evening and Weekend Activities
- Transportation for Activities
- Program Materials

### **Camp Activities**

Activities are a great way to practice English, learn more about Canadian culture, and HAVE FUN!!

Students have activities every day in the afternoon and during the evening. On the weekends, we will take students on out-of-town excursions to famous city sights in Toronto and Ottawa!

#### **Activities:**

- University of Ottawa Campus Tour
- National Gallery of Canada
- Canadian War Museum
- Byward Market
- Jacques-Cartier Park
- Movie Day
- Legislative Assembly of Ontario
- Casa Loma

- Leadership Activities
- Art Gallery of Ontario
- Yonge Street and Yorkville
- CN Tower
- Niagara Falls
- Queen's Park
- Model United Nations
- Eaton Centre

\*Please note that the activities vary depending on the program length and intake dates you choose. All activities are subject to change due to weather conditions or other unforeseen circumstances.





# & TORONTO SUMMER CAMP PROGRAM



### **Program Sample Itinerary**

Intake Date: July 19, 2026 (Sunday)

Date	Morning	Afternoon
July 19 (Sunday)	Arrival Day	
July 20 (Monday)	IYP General English Courses	Queen's Park
July 21 (Tuesday)		Cinemas
July 22 (Wednesday)		Model United Nations
July 23 (Thursday)		Eaton Centre
July 24 (Friday)		Legislative Assembly of Ontario
July 25 (Saturday)	Niagara Falls (All-day Activity)	
July 26 (Sunday)	Trip from Toronto to Ottawa	
July 27 (Monday)	University of Ottawa Engineering Outreach STEM Workshops	University of Ottawa Tour
July 28 (Tuesday)		Movie Day
July 29 (Wednesday)		National Gallery of Canada
July 30 (Thursday)		Canadian War Museum
July 31 (Friday)		Byward Market
August 1 (Saturday)	Jacques-Cartier Park (All-day Activity)	
August 2 (Sunday)	Departure Day	

<sup>\*</sup>Please note that all activities are subject to change due to weather conditions or other unforeseen circumstances. STEM workshops to be held Monday to Friday from 9:00 to 13:00























# & TORONTO SUMMER CAMP PROGRAM



### **Program Sample Itinerary**

Intake Date: July 26, 2026 (Sunday)

Date	Morning	Afternoon
July 26 (Sunday)	Arrival Day	
July 27 (Monday)	University of Ottawa Engineering Outreach STEM Workshops	University of Ottawa Tour
July 28 (Tuesday)		Movie Day
July 29 (Wednesday)		National Gallery of Canada
July 30 (Thursday)		Canadian War Museum
July 31 (Friday)		Byward Market
August 1 (Saturday)	Jacques-Cartier Park (All-day Activity)	
August 2 (Sunday)	Trip from Ottawa to Toronto	
August 3 (Monday)	IYP General English Courses	Casa Loma
August 4 (Tuesday)		Leadership Activities
August 5 (Wednesday)		Art Gallery of Ontario
August 6 (Thursday)		Yonge Street and Yorkville
August 7 (Friday)		CN Tower
August 8 (Saturday)	Niagara Falls (All-day Activity)	
August 9 (Sunday)	Departure Day	

<sup>\*</sup>Please note that all activities are subject to change due to weather conditions or other unforeseen circumstances. STEM workshops to be held Monday to Friday from 9:00 to 13:00























### OTTAWA SUMMER CAMP PROGRAM

### **Program Package:**

- Orientation/English Test
- General English Courses
- University of Ottawa Engineering Outreach STEM Workshops
- 3 Meals a Day
- Emergency Health Insurance
- Airport transfer
- University of Ottawa Program Certificate
- IYP Program Certificate
- University Student Residence
- Afternoon, Evening and Weekend Activities
- Transportation for Activities
- Program Materials

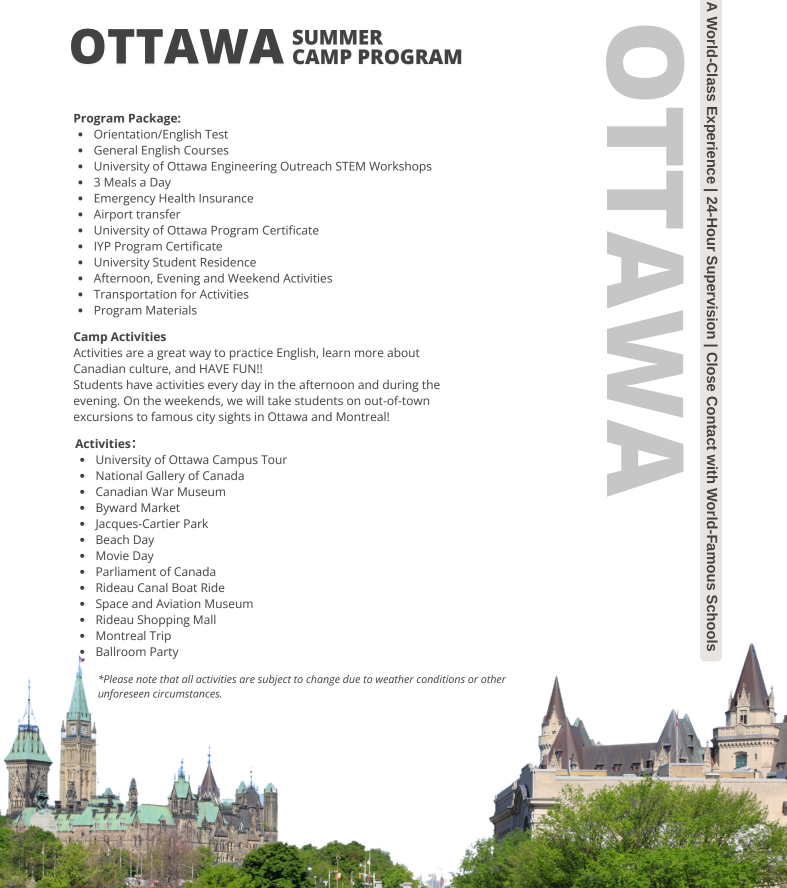
### **Camp Activities**

Activities are a great way to practice English, learn more about Canadian culture, and HAVE FUN!!

Students have activities every day in the afternoon and during the evening. On the weekends, we will take students on out-of-town excursions to famous city sights in Ottawa and Montreal!

#### **Activities:**

- University of Ottawa Campus Tour
- National Gallery of Canada
- Canadian War Museum
- Byward Market
- Jacques-Cartier Park
- Beach Day
- Movie Day
- Parliament of Canada
- Rideau Canal Boat Ride
- Space and Aviation Museum
- Rideau Shopping Mall
- Montreal Trip



### **OTTAWA** SUMMER CAMP PROGRAM



### **Program Sample Itinerary**

Date	Morning	Afternoon
July 26 (Sunday)	Arrival Day	
July 27 (Monday)	University of Ottawa Engineering Outreach STEM Workshops	University of Ottawa Tour
July 28 (Tuesday)		Movie Day
July 29 (Wednesday)		National Gallery of Canada
July 30 (Thursday)		Canadian War Museum
July 31 (Friday)		Byward Market
August 1 (Saturday)	Jacques-Cartier Park (All-day Activity)	
August 2 (Sunday)	Beach Day (All-day Activity)	
August 3 (Monday)	IYP General English Courses	Parliament of Canada
August 4 (Tuesday)		Rideau Canal Boat Ride
August 5 (Wednesday)		Space and Aviation Museum
August 6 (Thursday)		Rideau Shopping Mall
August 7 (Friday)		Ballroom Party
August 8 (Saturday)	Montreal Trip (All-day Activity)	
August 9 (Sunday)	Departure Day	

<sup>\*</sup>Please note that all activities are subject to change due to weather conditions or other unforeseen circumstances. STEM workshops to be held Monday to Friday from 9:00 to13:00























