ciss at TRINITY
FUTURE-READY SERIES

Learn with purpose. Discover your potential.

TORONTO, ONTARIO

AGES 14 -18 | JUN 28 - AUG 08, 2026



## HANDS-ON LEARNING IN TORONTO!

New for 2026! CISS partners with the innovative and forward-thinking experts at Circuit Stream to offer a variety of interactive and skills-based courses. Our students come together with Canadian teens to explore emerging career paths, learn from industry experts, and gain valuable experience that supports their future academic and professional goals. Along the way, students build practical experience and future-ready skills to set them apart—all while living on the beautiful Trinity College campus, just steps from Toronto's top attractions, for a true city-meets-campus experience.

# **IDEAL CANDIDATE**

- High-intermediate to advanced English proficiency (IELTS 5.0+).
- Students interested in exploring new technologies and career paths in innovation-driven industries.
- Individuals eager to gain practical experience and valuable credentials to showcase achievements and improve their academic resume.





### **SAMPLE 2-WEEK SCHEDULE** - SUBJECT TO ENROLMENT DATES

	MORNING	AFTERNOON	NIGHT		MORNING	AFTERNOON	NIGHT
S	ARRIVALS		Trivia Night	s	At Leisure	Eaton Centre	Casino Night
М	Lessons (9am - 3pm)	Kensington Market	Karaoke	м	Lessons (9am - 3pm)	Athletic Centre	Photo Scavenger Hunt
Т	Lessons (9am - 3pm)	Royal Ontario Museum (ROM)	Outdoor Movie Night	Т	Lessons (9am - 3pm)	Art Gallery of Ontario (AGO)	Fashion Show
w	Lessons (9am - 3pm)	Athletic Centre	CN Tower	w	Lessons (9am - 3pm)	Queen Street West	Blue Jays Game
Т	Lessons (9am - 3pm) Arcade - Shopping Mall		opping Mall	Т	Lessons (9am - 3pm)	Toronto Islands	
F	Lessons (9am - 3pm)	Sign-Out	Club Night	F	Lessons (9am - 3pm)	Sign-Out	Disco Party
S	Niagara Falls			S	DEPARTURES		



Inspiring the next generation, in partnership with the experts at Circuit Stream.

## **COURSE OPTIONS**

### June 28 - July 11

Course Option 1: Financial Literacy Invest in your future. Build financial independence.

In just two weeks, students explore how money really works—learning financial literacy, managing a \$1,000,000 virtual portfolio, analyzing market trends, and making smart investment decisions. They gain the mindset of confident, young investors ready to take charge of their financial future.

Course Option 2: Careers in Medicine Curious about a future career in healthcare? This is your chance.

Step into modern medicine and experience life-saving science firsthand. Through hands-on simulations and case studies, students explore anatomy, diagnosis, and ethics while building their own medical case logbook, gaining a foundation for real-world healthcare careers.

#### **July 12 - July 25**

Course Option 1: AI & Machine Learning with Python Code the future. Understanding how AI really works!

In this beginner-friendly course, students explore how computers learn and make decisions. Through hands-on Python projects, they build smart tools like chatbots and recommendation systems, gaining practical AI skills and insight into its real-world impact.

Course Option 2: Game Design with Unreal Create worlds. Craft experiences. Play with purpose.

Turn your passion for gaming into real-world skills with Unreal Engine—the tool behind today's top games. Students design and prototype their own 3D world while mastering storytelling, game mechanics, and player experience. By the end, students will have a fully playable game and the confidence to continue creating.

#### July 26 - August 08

Course Option 1: Al & Machine Learning with Python Code the future. Understanding how Al really works!

In this beginner-friendly course, students explore how computers learn and make decisions. Through hands-on Python projects, they build smart tools like chatbots and recommendation systems, gaining practical AI skills and insight into its real-world impact.

Course Option 2: Cyber Defender: Ethical Hacking Think like a hacker. Protect the digital world.

Curious about technology and online security? Students learn how cybersecurity experts detect vulnerabilities, test systems, and protect against digital threats. Through hands-on simulations, they step into the role of an ethical hacker, gaining exciting and highly valued skills for today's job market.

## **PACKAGE INCLUDES:**

- 25 hours of lessons each week (Monday Friday)
- 3 meals daily (brunch & dinner on Sundays)
- Accommodation at university dorm
- Full WiFi on campus
- 1 full day, 3 half day excursions each week
- Afternoon & evening activities
- Emergency medical insurance
- Full supervision
- Arrival/departure transfers
- Certificate of Course Completion

# **EXCURSIONS & ACTIVITIES**

1 FULL DAY TRIP PER SESSION

Niagara Falls

3 HALF DAY TRIPS PER WEEK (may include)

Arcade + Shopping Mall Art Gallery of Ontario (AGO) Blue Jays Baseball Boat Cruise CN Tower Royal Ontario Museum (ROM)

### AFTERNOON & EVENING PROGRAMME

A variety of supervised afternoon and evening activities are part of the programme. These may included: Camp Activities (games, sports, arts&crafts), Neighbourhood Tours, Evening Events (dances, movies, karaoke).

### AFTERNOON SIGN-OUT

Offered 1-2 times per week.

Students are allowed to sign-out in groups of 3 or more for independent shopping and/or sightseeing nearby.

### **CAMPUS LIFE**







### ACCOMMODATION

- Single/double rooms in university dorm
- Staff live in residence for full supervision
- Boys and girls separated
- **FACILITIES**
- Large classrooms
- Spacious common areas
- Modern dining hall
- Full WiFi access

#### MEALS

- 3 meals Mon Sat,
- Brunch & Dinner on Sundays
- Cafeteria offering several nutritious food options

#### RETURN HOME WITH...



**REAL-LIFE SKILLS** 



**IMPROVED SELF-CONFIDENCE** 



**COURSE CERTIFICATE** 



INTERNATIONAL FRIENDSHIPS

For more information, photos and schedule details, visit us at



