

“I never once thought that I could change my community. Now, wherever I’m walking I think about how that place can be improved.”  
*Maximum City participant*

## Spring Programs

### Music

For students ages 10 to 13  
March 13 to March 17 • \$495

Experience the world of UTS music at March Break Music! Beginner to intermediate players are welcome. Try your hand at an instrument for the first time, or build on your current skills, and play alongside current UTS teachers and students.

### Speech & Debate

For students ages 10 to 13  
March 13 to March 17 • \$495  
*No debate experience necessary*

If you are new to the art of debate and public speaking, this summer program is ideal to get you ready to think on your feet. Work with seasoned debaters and coaches to learn about public speaking, current events, civics, and core debate skills. Whether you are seeking to get involved in competitive debate or just want to feel more comfortable speaking in public, this program is sure to build confidence in your verbal skills. Daily lunch and extended care included.

### Maximum City

Junior Program: For students ages 8 to 12  
Senior Program: For students ages 13 to 18  
March 13 to March 17 • \$495

Maximum City is an award-winning program and enriched curricular experience for young urbanists at the middle and high school level. Taught by leading experts and hosted on the University of Toronto campus and nearby sites, it includes a range of hands-on lessons in the areas of architecture, urban design, budgeting, civic engagement, and transit. In a final design challenge, students tackle a real-life problem in our urban environment.  
*Financial assistance available.*

Join high-achieving high school students from Toronto, Ontario and around the world for an exciting summer program that actively engages students in problem-solving and inquiry learning!

Hosted by Canada’s top university, the University of Toronto – known for its stellar reputation in research and teaching, and by its affiliate secondary school for high-achieving students, University of Toronto Schools (UTS) – students will be taught by exceptional teachers and university instructors.

“I thought our challenge would be simple to solve, but I was wrong! This is a program where we really learned to solve complex problems.”  
*I-Think Summer Institute participant*



## Experience Innovation @ UTS

Spring and Summer 2017

Take part in unique enrichment programs taught by exceptional teachers and university instructors

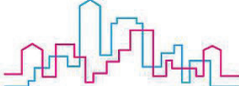
Bright Lights in the Lab • I-Think Summer Institute  
Global Health Mini-Masters • Math Academy  
Music • Speech & Debate • Space Academy  
Sports Business Academy • Social Change School Summer Institute



UNIVERSITY OF  
TORONTO

**Rotman**  
I•Think

*firefly* stay bright

  
MAXIMUM CITY

 Post MD Education  
UNIVERSITY OF TORONTO

REGISTER ONLINE AT  
[camps.utschools.ca](http://camps.utschools.ca)

 **UTS**  
UNIVERSITY OF TORONTO SCHOOLS



# Summer Programs

## Bright Lights in the Lab

Junior Program: For students ages 10 to 11 (completed grade 5 science)

Intermediate Program: For students ages 12 to 14 (completed grade 8 science)

Senior Program: For students ages 15 to 18 (completed grade 10 science)

July 4 to July 14 • \$725

Learn about the brain and how neuroscience helps us learn and grow as scientists. Collaborate to discover ways of explaining natural phenomena, participate in brainstorming sessions and try your hand at dissections. Design and perform real science experiments in this hands-on summer camp that will light up the brainiac in you!

*Financial assistance available.*

## Maximum City

Junior Program: For students ages 8 to 12

Senior Program: For students ages 13 to 18

July 3 to July 7 • July 10 to July 14 • July 17 to July 21 • July 24 to July 28 • \$495/week

Maximum City is an award-winning program and enriched curricular experience for young urbanists at the middle and high school level. Taught by leading experts and hosted on the University of Toronto campus and nearby sites, it includes a range of hands-on lessons in the areas of architecture, urban design, budgeting, civic engagement, and transit. In a final design challenge, students tackle a real-life problem in our urban environment.

*Financial assistance available.*

## Aerospace Academy

For students ages 10 to 13

July 24 to July 28 • \$495

Learn about innovations in aerospace technology through model rocket-building, digital gaming (e.g. Kerbal Space Program), and simulating GPS technology. Delve in to the real-world applications of science, technology, engineering and math. Discover the latest developments in space exploration through expert guest speakers, videos, and field trips.

## I-Think Summer Institute

For students ages 8 to 12

July 17 to July 21 • July 24 to July 28 • \$495/week

Who are the people who bring about great changes in our world? How do they do it? Inspired by *Getting Beyond Better*, the new book by Roger L. Martin and Sally R. Osberg, participants in the I-Think Summer Institute will explore the mindsets and tools of social entrepreneurs, those dedicated individuals who target unfair systems and transform them for the good of all. These inspiring leaders - call them disrupters, visionaries, or change makers - develop, build, and scale their solutions to bring about truly lasting social change. Succeed in bringing about change that requires a different kind of thinking.

## Global Health Mini-Masters (GHMM)

For students ages 13 to 16

July 24 to July 28 • \$495

If you want to learn and think about how you can contribute to making our world better, then the GHMM Summer Program is for you. Learn from health care practitioners, researchers and advocates who work in Toronto and across the world. Investigate case studies with real social, economic, political, legal, ethical and health problems faced by world populations, and in so doing become an agent for change; an advocate and global citizen! This program is in collaboration with the Global Health Education Initiative (GHEI) led by Postgraduate Medical Education at University of Toronto.

## Speech & Debate

For students ages 10 to 13

July 10 to July 14 • July 17 to July 21 • \$495/week

*No debate experience necessary*

Whether you have an eye on competitive debating or just want to feel more comfortable speaking in public, this program is sure to build confidence in your verbal skills. Practice with experienced debaters and coaches in a variety of debate styles to take your skills to the next level.

## Math Academy

Junior Program: For students ages 10 to 11

Intermediate Program: For students ages 12 to 13

July 24 to July 28 • \$495

The UTS Summer Math Academy is a five-day program for students who are interested in mathematical problem solving. The focus will be on interesting problems with elegant solutions. Participants in the UTS Summer Math Academy will have a chance to connect with other students with similar interests, become more creative and insightful problem solvers and, above all, have fun with mathematical ideas!

## Game Design Academy

For students ages 10 to 13

July 17 to 21 • \$495

Game Design Academy provides a fun and engaging introduction to concepts of game design and computer science. Over the course of a week, students will explore game mechanics, remix existing games and create new games from scratch.

Students will have the opportunity to collaborate on giant touchscreen TVs, create original music using code, and playtest each other's games. The program takes a student-centred learning approach and seeks to equip the students with the knowledge and tools to continue delving into game design and computer science after the camp is over. No previous programming experience is required.

## Toronto Sports Business Academy

For students ages 16 to 18

July 23 to 29 • Residential Program • 7 Days & 6 Nights • \$2,200

This academy pairs hands-on learning from leaders in the sports business world with instruction about ownership, agents, marketing, media and labour. TSBA examines a variety of academic disciplines as they apply to the sports industry and also provides students with an overview of the legal and business fundamentals for various intercollegiate, Olympic and professional sports enterprises. Students will visit some of the region's most important sports facilities, and ultimately gain insight into the leadership, management and increasingly global nature of the sports industry.