

KEY PROGRAMS

- Film Production program
- Acting for Film, TV & the Theatre program
- Writing for Film & TV program
- Video Game Design & Animation program
- Video Game Design & Development program
- Interior Decorating program
- Fashion Design program
- Marketing for Fashion & Entertainment program
- Graphic Design & Interactive Media program

The Toronto Film School offers students practical, hands-on experience in our Film Production program and encourage them to collaborate across faculties to develop film projects that are festival and distribution ready. Students benefit immediately from the many networking opportunities and mentorship provided by our instructors, preparing them from day one for life as a professional.

Benefits of studying at Name College

- A modern, state-of-the-art studio space in the heart of downtown Toronto
- Learn about TV and film history, as well as the latest in new media developments
- Develop advanced editing, audio, cinematography, and lighting skills
- Build, shoot, and strike film sets and direct
- Learn how to fund projects and market themselves



**Direct entry from GEOS:
Completion of GEOS Level 5 (EAP 3)**

Under-Graduate programs: 70% pass mark

\$100 application fee for international students

No fee to Receive Letter of Acceptance or Conditional Letter of Acceptance

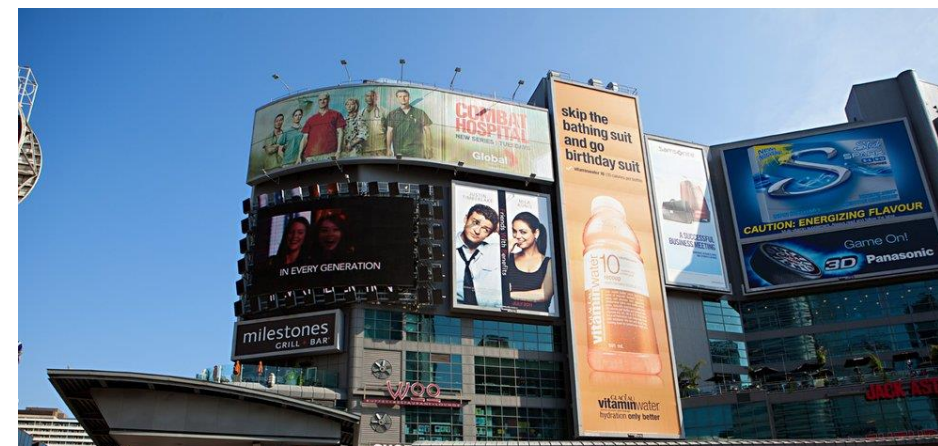
OR YOU CAN CHOOSE

**General Admission Requirements:
Specific TOEFL and IELTS requirements**

Under-Graduate programs: IELTS 5.5; TOEFL 70

\$100 application fee for international students

No fee to Receive Letter of Acceptance or Conditional Letter of Acceptance



Program Highlights

The Toronto Film School (TFS) at RCC Institute of Technology is a leading provider

that track to career vision, fashion, graphic design, design, interior decorating and video game design.

**TFS
Contact Information**

100 St E, Toronto, ON M5B 2G9
Phone: 1-866-467-0661

<http://www.torontofilmschool.ca/>

**GEOS Pathways
Contact Information**

Olga Maracheva
Pathways Coordinator
pathways@geosutoronto.com