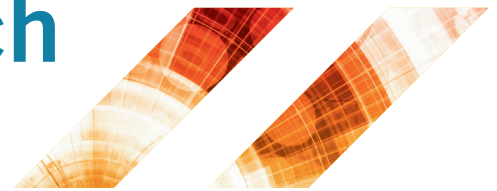


Translational Research in Health Sciences

MHSc



This is your opportunity to impact healthcare and improve the lives of people and communities. With the Translational Research Program (TRP), build on your own experiences and on expertise across disciplines to develop health innovations. You'll collaborate with learners from varied backgrounds who are passionate about improving health. You'll learn from peers and mentors in industry and healthcare through feedback and support rather than lectures and exams.

Designed to be flexible, an Individual Development Plan will help you identify opportunities to build the skills that facilitate your personal and professional goals throughout the 8.0 FCE*, two-year graduate program.

**If you want to be challenged,
If you want to think differently,
If you want to have impact,
Join us.**



Year One

Focus on foundational and modular courses that cover real-world issues through case studies and projects.

Year Two

Focus on your Capstone Project which is the culmination of your degree. You'll identify, propose, and execute a translational research project with substantial benefits for human health, while completing electives that complement your research focus and professional goals.

The customizable coursework options and classes are rallying points for discussions and peer learning, while hands-on projects and co-curricular activities allow you to tackle real-world challenges while building your networks and skills.

*Full course equivalent. A typical 0.5 FCE is over one term (13 weeks), meeting 1-2 times per week. A typical 1.0 FCE is over two terms (26 weeks), meeting 1-2 times per week.

Temerty Medicine

Potential career paths

Our alumni have influential careers as clinician-scientists, government analysts, entrepreneurs, industry leaders and consultants. They are making positive differences in the lives of patients and communities.



Industry
34%



Research
20%



Clinical
20%



Government
12%



Consulting
7%



Further education
7%

By the numbers

30

average number
of year-1
students

Application Deadlines

ADMISSIONS
Fall 2024

INTERNATIONAL
May 10, 2024

DOMESTIC
June 7, 2024



How to Apply:
trp.utoronto.ca
Email: trp@utoronto.ca

Alumni profile

Sally Moy, MHSc
Graduated 2022



My name is Sally Moy. One of the reasons I applied to the Translational Research in Health Sciences program was because of its focus as a competency-based program. It's not necessarily about what you learn, but the skills that you develop.

For example, I learned how to navigate ambiguity (having confidence to lead despite uncertainty and risk), communications (knowing how to speak to different audiences) and structured problem solving (breaking down a complex problem and working towards a solution). I use all of these skills in my current role as a Senior Strategy Analyst at Ontario Health to improve healthcare access, quality and equity.

This program recognizes the value of bringing together different perspectives. From clinicians to entrepreneurs, students learn a lot from their classmates' unique experiences. I've learned to base my ideas on not just what I read in the literature, but also on real experiences from real people.

The skills I gained throughout the program have allowed me to pursue many different avenues and areas of interest. This program helped to broaden my thinking on how big the healthcare field really is. The program gives graduates a unique opportunity to explore what they love doing, learn about various roles in healthcare and truly make a positive impact in our world.