



Student Webinar

Changing the World Through STEM: My Journey from Student to Growing Hearts

Guest Speaker:
Professor Milica Radisic, University of Toronto

Thursday 6th August 2026, 4:30 - 5:30pm
ONLINE FORMAT



Changing the World Through STEM: My Journey from Student to Growing Hearts

Begin your STEM journey and discover how students like you can help shape the future of medicine!

Could we one day grow a living, beating human heart in a laboratory? And what if new treatments could be developed without the need for animal testing?

Join Professor Milica Radisic, a globally recognised leader in tissue engineering, as she explores how scientists are creating living human tissues from stem cells and developing “organs-on-a-chip.”

Learn how this groundbreaking research is reshaping modern medicine and how a career in STEM can empower you to make a meaningful impact on the world.

Session details:

Date: Thursday 6 August 2026

Time: 4:30 - 5:30pm

Venue: ONLINE (ZOOM WEBINAR)

What You'll Learn

- How researchers grow human tissue in the lab
- What “organs-on-a-chip” are and how they're used
- Study and career pathways into biomedical engineering and STEM
- How these advances are shaping the future of healthcare

Who Should Attend?

High school students and teachers who are interested in science, technology or healthcare!

REGISTER



Scan the
QR code to
secure
your spot