



GRADUATE LEADERSHIP PROGRAM



Our Vision

To cultivate the next generation of leaders who will transform the future of ImmunoEngineering and ImmunoTherapeutics.

Our Mission

To provide an interdisciplinary leadership framework for senior graduate students in ImmunoEngineering and ImmunoTherapeutics, equipping them with the professional excellence and research skills necessary to excel in academic and industrial careers.

Our Goal

To build a leadership program that fosters a collaborative community of learners and mentors who develop professional and team-building skills, grow leadership skills and build professional networks to empower the next generation of scientists and leaders in immunoengineering and immunotherapeutics.

Eligibility

This program is open to those who have completed the two-year ImmunoE NSERC CREATE training program or other graduate students interested in immunoengineering and immunotherapeutics who are in their second year or later of graduate study. Students should be self-directed learners, community builders and aspiring team leaders, who are keen to participate in ImmunoT&E activities and willing to contribute to the organization and further development of this Leadership Program.



For more information visit immunot.ca or scan:



PROGRAM HIGHLIGHTS



Overview

The program aims to create a supportive environment to promote collaboration between trainees and encourage presentations to discuss their research. We will provide opportunities to grow your knowledge and skills in immunoengineering and immunotherapeutics and help build a community of learners by sharing expertise. Strategic career planning and networking with industry members will empower trainees to navigate diverse career paths and prepare them for successful careers within the biotechnology sector.

Objectives

1. **Knowledge and Skill Acquisition** - To gain technical skills and cross-disciplinary knowledge
2. **Knowledge Sharing and Community Building** – To promote knowledge exchange and scientific collaboration between immunologists and bioengineers, basic and clinical researchers, academics and the biotechnology industry
3. **Professional Development** – To develop leadership, team building, networking, mentoring and professional skills and to facilitate career growth and development. To build entrepreneurship skills, streamline pathways to commercialization and enhance knowledge translation
4. **Industry Integration** - To strengthen links with the local biotechnology Industry and provide opportunities for collaboration and internships

Certification

Students who complete the minimum requirement will earn the Leadership Program Certification. Students are encouraged to remain in the program until their graduation to gain additional credits and earn distinction for all extra credits earned. This will provide documentation showcasing the industry-ready skills the students have achieved, making them more competitive for jobs in the Biotechnology Industry.



For more information visit immunot.ca or scan:

