What Is ACP?

A course-based field of study within the MSc degree program in Pharmacology

pharmtox.utoronto.ca/acp
What Makes ACP Unique?

• Interactive two-year program tailored to you
• Small class size (approximately 15 students)
• Integrated courses provide both breadth and depth of knowledge in clinical pharmacology
• Hands-on laboratory coursework
• Independent clinical research opportunities
• Practicum opportunities to explore your career interests in a work environment
Who Should Consider ACP?

• Students seeking to develop their knowledge and skills in areas relates to:
  • pharmacology
  • drug development
  • clinical trial design
  • regulatory procedures
  • professional development
  • career preparedness
What Skills Are Emphasized?

- Critical Thinking
- Written Communication
- Oral Presentation Delivery
- Independent Research
- Working in Teams
- Familiarity with Scientific Procedures
- Career Development and Networking
What Are The Best Parts of ACP?

- The graduate experience
- The social and professional networks you will grow
- The reputation of the MSc program
- The ability to apply your skills to many fields
- The career opportunities you will have when you graduate
Where Are The Placements?
What Do I Need To Apply To ACP?

• **Undergraduate Degree:** Completed or presently in final year of BSc program

• **Academic Achievement:** Minimum of a B+ (77–79%) average in senior courses in final year of study (entire transcript considered)

• **Background Preparation:** undergraduate courses in physiology and biochemistry are strongly recommended
What Is The Application Process?

- **Official Transcripts**: Remember to submit final grades as soon as they become available.
- **Reference Letters**: 3 academic letters
- **Personal Statement & CV**: 1–2 pages about you, and why you would be a good candidate for ACP

Interview
When Can I Apply?

• We look forward to seeing your application before these deadlines:

  • International students: January 15th
  • Domestic students: May 15th

• More information available at: pharmtox.utoronto.ca/acp