

UBC FACULTY OF

PHARMACEUTICAL SCIENCES



Local and global health challenges require innovative, outcome-driven research.

It's our holistic view and integration of all aspects of the lifespan of a drug—from drug discovery to translation to practice—that makes the Faculty of Pharmaceutical Sciences stand apart. Join our research teams and be changed, charged and enriched. Be here.

PHARMACEUTICAL SCIENCES FACTS

- › Top-ranked pharmacy school in Canada and worldwide, by QA World University Rankings.
- › We are home to several sophisticated research centres that specialize in the areas of human genome and exome sequencing, and health outcomes research.
- › We partner with **adMare BioInnovations** to provide unique research and internship opportunities for MSc and PhD students. www.admarebio.com
- › Collaboration for Outcomes Research and Evaluation (CORE) was developed in our faculty. www.core.ubc.ca
- › Stipend package for our graduate students. Other funding opportunities include:
 - The Mitchel-Dwivedi Graduate Award in Pharmaceutical Sciences, which recognizes an outstanding graduate student for research excellence and impact through peer-reviewed journal publication.

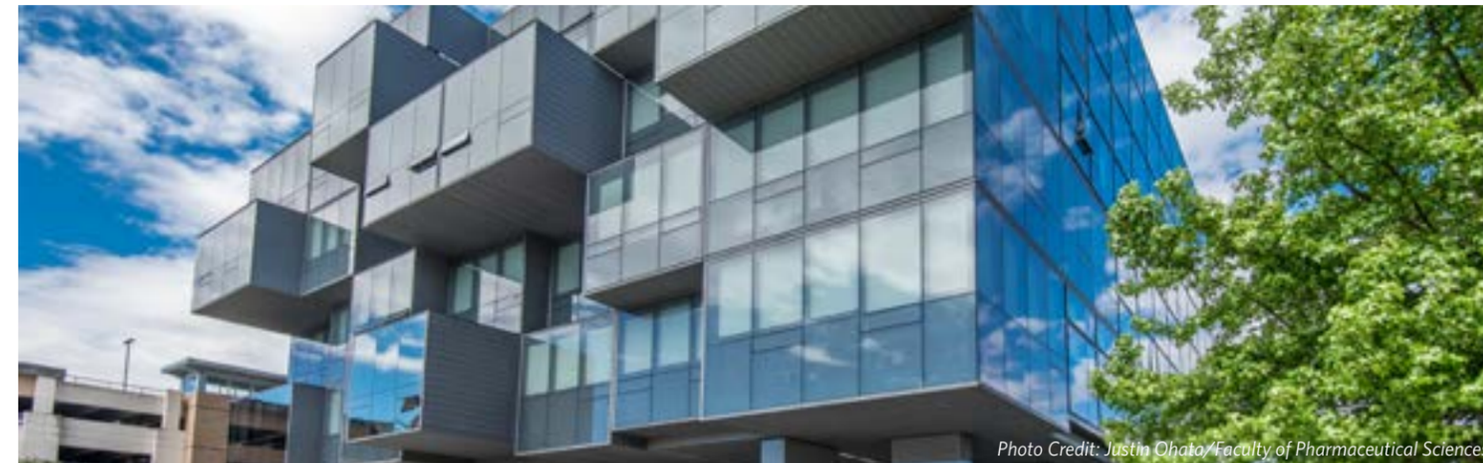


Photo Credit: Justin Ohata/Faculty of Pharmaceutical Sciences

GRADUATE PROGRAMS

Pharmaceutical Sciences (MSc, PhD)

ADMISSIONS

Graduate and Postdoctoral Studies establishes common minimum admission requirements. Your graduate program may have additional requirements. Please refer to the Pharmaceutical Sciences website for details.

pharmsci.ubc.ca

FINANCIAL SUPPORT

Financial support for graduate students may come from one or more of the following sources: merit-based UBC awards and external scholarships, teaching and research assistantships, Faculty internal awards. All Pharmaceutical Sciences graduate students are provided with a competitive stipend to support their living expenses.

RESEARCH STRENGTHS & FACILITIES

The Faculty of Pharmaceutical Sciences at UBC enjoys an international reputation for outstanding pharmaceutical sciences research.

Across a broad base of collaborative, paradigm-shaping pilot projects, our world-leading researchers generate relevant results that address the pressing health needs of society. In short, our work improves lives.

We're tackling diseases like asthma, chronic obstructive pulmonary disease, diabetes, cancer, heart disease, and arthritis. We're developing better ways to deliver drugs and prevent adverse drug reactions. And we're conducting clinical and economic research in pharmaceutical outcomes.

As a leading research faculty, we conduct ground breaking research in the pharmaceutical sciences—all with the goal of addressing the pressing health needs of society and improving lives.

Our reputation as a top research centre attracts some of the brightest and most productive minds in the field. Our faculty include Canada Research Chairs, Michael Smith Foundation Scholars and Senior Scholars, and UBC Distinguished University Scholars.

Our Faculty claims an enormous breadth of research interests. Our current key research areas are:

- › Epidemiology & Health Outcomes
- › Molecular & Systems Pharmacology
- › Nanomedicine & Chemical Biology
- › Pharmacy Education
- › Pharmaceutical Sciences

Opened in 2012, the Pharmaceutical Sciences building at UBC is a state-of-the-art learning and research facility. It houses modern, modular labs designed specifically for the type of research intended for the space. Our classroom facilities are fitted with advanced technology to facilitate new modes of learning.

Measuring 246,000 square feet, it's an eye-catching addition to our campus, and has drawn attention and admiration from around the world—including 15 awards of excellence.

THE UNIVERSITY OF BRITISH COLUMBIA

UBC is one of the world's great public universities, encouraging bold thinking, curiosity and initiative, so our students can realize their greatest potential. We hold a reputation for excellence in advanced research and learning, supported by world-class faculty, postdoctoral fellows, students and research facilities across all major academic disciplines.

GRAD SCHOOL AT UBC

UBC offers more than 300 master's and doctoral programs in nearly every academic field imaginable.

Discover more: www.grad.ubc.ca | pharmsci.ubc.ca

Twitter: [@ubcpharmacy](https://twitter.com/ubcpharmacy)



THE UNIVERSITY OF BRITISH COLUMBIA
Graduate and Postdoctoral Studies

FACULTY OF PHARMACEUTICAL SCIENCES
www.grad.ubc.ca/pharmacy