Program HIGHLIGHTS

• Six-month paid internship
• Course content created by industry exports
• Interaction with health sector professionals
• Team-based discussions and case studies

Program OVERVIEW

This program is developed to specifically enhance relevant industry or institutional experience, practical knowledge of the process of commercializing medical innovation, and business acumen that would strengthen the competitiveness of new applicants for early-stage industrial career opportunities.

In the coursework component, students will participate in seminars led by pharmaceutical and related health industry experts, engage in case studies of real-world problems and challenges, and prepare oral and written submissions that demonstrate effective teamwork and problem-solving skills.

The internship with industry will provide an opportunity for the student to be immersed on a full-time basis with an employer in the private or government sectors, to acquire valuable hands-on experience and apply the knowledge and skills acquired during coursework.

Graduates of this diploma will process the knowledge and skills required to pursue advanced careers in the broader health sector, including, but no limited to, opportunities with: Federal health departments and agencies; Provincial health ministries; corporations; and entrepreneurial ventures.

Method of COMPLETION

The program will be 10 months in duration. Students will complete two online courses over one academic term, followed by a six-month, full-time paid internship position with an external partner. It is anticipated that internship start dates will be January 2021.

Successful completion of the online courses is a requirement for progression into the internship.

Term 1 (4 months):
Online – PHMI 871 – Healthcare Innovation and Development
Online – PHMI 872 – Healthcare Management and Commercialization

Term 2 (6 months):
Internship – PHMI 873 – Internship in Healthcare Management & Innovation

Learning OUTCOMES

• Acquire and apply knowledge of historical approaches to, and contributions of, medical innovation to identify potential future directions of medical innovation and processes for commercialization.
• Develop a broad understanding of the regulatory and compliance landscape in Canada and beyond to support approval of new therapeutics.
• Gain exposure to leading roles in private or institutional healthcare organizations to build an understanding of the many scientific, medical, and commercial functions of these organizations, their responsibilities, and how they interface to develop and commercialize healthcare innovations.
• Identify and utilize required professional skills to successfully interact with key stakeholders, colleagues, and customers in the healthcare ecosystem.
Application FAQs

What do I need to know to APPLY?

ACADEMIC REQUIREMENTS
- MD, PharmD, or PhD in biomedical, pharmaceutical or public health sciences from a recognized University
- A minimum of an A- standing in the Degree is required for program entry

ADDITIONAL REQUIREMENTS
- English Language Proficiency: English is the language of instruction at Queen’s University and candidates must be able to communicate competently in English, both orally and in writing. Therefore, applicants whose native languages do not include English will be required to obtain satisfactory standing in an English Language Proficiency Test as part of the application process, and before final acceptance is granted as per School of Graduate Studies regulations.

KEY DATES & DEADLINES
- Application deadline: July 1st, 2021 for a September 1st, 2021 start.

TUITION Fees
- Application Fee: $110
- Program Tuition Fee:
  - Domestic: $15,000 CAD ($7,500 per term)
  - International: $25,000 CAD ($12,500 per term)

“My goal was to apply my degree in industry, but without industry experience or a business background, the path into industry was unclear. The PHMI program offered not only an academic background in the business of pharmaceutical commercialization, but also an opportunity to get relevant experience and build a network of colleagues in the industry.”

- Stuart Young, PhD, Medical Affairs at Sanofi Pasteur