



“ *The Surgical Innovation Program brings together the private sector experience and skill set of a proven medtech start-up entrepreneur, Steve Arless, (recently appointed Professor in the Program) along with the medical/clinical depth and experience of McGill’s Faculty of Medicine and its healthcare professionals.... to create a fertile environment for innovation and medtech start up opportunities.*

This program is a must for graduate students in the medical, engineering and business faculties across Montreal who are interested in the entrepreneurial world of start-ups, and to explore and learn how to bring them to reality. ”

STEVE ARLESS, Serial Entrepreneur, CryoCath, Montreal

The distinctive blend of surgery , engineering and business education of the Innovation graduate will give a competitive advantage in the labour market and provide them with the basic skill sets needed to compete in a global employment, create new enterprises and positions related to research.

BEDSIDE TO BENCH & BACK AGAIN

The Programs provide trainees with innovation, engineering, software, biology, business, medicine, all combined team skills, experience and training that will distinguish them going forward to develop needs-based clinical innovations.

INNOVATION AT THE CUTTING EDGE

Surgery, by its reliance on manual skills, lends itself to technological innovation that can result in staggering advances in patient care.

This is a unique opportunity for graduate trainees preparing to enter the medical devices and in the surgical simulation sector.

APPLICATION DEADLINES*

	CAN	Start	Average Duration
M.Sc.	Jun 15	Sept	1½ -2 yrs
	Nov 1	Jan	2 yrs
Gr Dip.	Jun 15	Sept	1-1½ yr
	Nov 1	Jan	
Gr Cert.	Jun 15	Sept	8 mo.-1 yr

* These deadlines are subject to change. Please visit the Prospective Students - Admission Information on the Experimental Surgery website to verify the most-to-date information.

** Some regions are eligible for domestic fees .

Please note that other programs are available related to Clinical Innovation, including a PhD program.

Visit our website or contact us

for more information:

www.mcgill.ca/experimentalsurgery/

T: 514 934-1934 ext.42837

E: surgicalresearch.med@mcgill.ca

SURGICAL INNOVATION



Masters, Diploma & Certificate Programs

Learn the clinical innovation process embedded in our Surgeon-Scientist-Entrepreneur innovation teams.

