

DATE:
Monday,
March 24, 2014

TIME:
4:00 p.m. to 5:30 p.m.

LOCATION:
Location: MDCL 3020

WEBSITE:
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Department of Medicine



Continuing Health
Sciences Education

A TRANSLATIONAL VIEW OF: **Engineering** **a Relationship to** **Patient Treatments**

SPEAKERS:



Dr. Heather Sheardown

*Scientific Director, 20/20 NSERC Ophthalmic Materials Network
Professor, Department of Chemical Engineering*

LEARNING OBJECTIVES:

- Understanding the relationship between engineering and the body
- Understanding how the different branches of engineering can be applied to different diseases or treatments or diagnostic options
- Give specific examples of treatments in the eye and how the engineering has evolved over time
- Describe specific potential future options for marrying engineering and medicine

Accreditation Statement:

Each seminar meets the accreditation criteria of The College of Family Physicians of Canada and has been accredited by McMaster Continuing Health Science Education for up to 1.5 Mainpro-M1 credits.

This activity is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada and approved by McMaster Continuing Health Science Education for up to 1.5 MOC Section 1 credits