



adding **life⁺**
to years...

Summer School 2014

NCPRM is the NSERC CREATE Program in Regenerative Medicine, a national graduate and post-doctoral training program, centred at Laval University and active at five universities across Canada (UBC, Alberta, Toronto, Laval, and Dalhousie). Each summer, in association with the annual Conference of the Canadian Biomaterials Society, NCPRM holds a Summer School for its member trainees and a limited number of other graduate trainees. This year, the Summer School meeting will be held during the days of June 3–4 at the Faculty of Dentistry, Dalhousie. The CBS conference at Dalhousie will begin on the evening of June 4, running until June 7.

PROGRAM FOR NCPRM & CBS TRAINEES

Day 1: June 3	Day 2: June 4
<p>Day 1 is limited to NCPRM trainees and mentors.</p> <p style="text-align: center;">9 – 9:30 am Welcome and organization</p> <p style="text-align: center;">9:30 am – 12 pm Trainee research presentations</p> <p style="text-align: center;">12 – 1 pm Lunch</p> <p style="text-align: center;">1 pm – 2:30 pm Trainee presentations</p> <p style="text-align: center;">2:30 – 4:30 pm NCPRM meeting with mentors and administrative staff</p> <p><i>This meeting will run from 9 am – 4:30 pm with morning/afternoon nutrition breaks and lunch provided. All NCPRM trainees are expected to attend and to make a 15 minute presentation on their research program structure, progress, and results. Mentors are strongly encouraged to attend.</i></p>	<p>Day 2 is for NCPRM trainees and mentors — plus up to 20 CBS trainees.</p> <p>Workshop on Regulatory Issues in Tissue Engineering & Regenerative Medicine</p> <p style="text-align: center;"><i>Leaders:</i></p> <p style="text-align: center;">Dr. Ian Aldous, Therapeutic Products Directorate, Health Canada Dr. J. Michael Lee, School of Biomedical Engineering, Dalhousie University</p> <p style="text-align: center;"><i>Topics:</i></p> <ul style="list-style-type: none"> • The Principles of Safety and Effectiveness as Applied to Regenerative Medicine • Regulatory Approaches to Regenerative Therapies in Canada, the United States & the EU <ul style="list-style-type: none"> • What has GMP Got To Do With Regenerative Medicine? • Defining Performance Expectations for Critical Tissue Engineered Therapies • Case Studies from Researcher-Entrepreneurs <p><i>The workshop will run 9 am – 4 pm, with morning/afternoon nutrition breaks and lunch included. Registration is free for NCPRM trainees and \$40 for CBS trainees, payable on site. Trainees attending the CBS conference may reserve spots via the society once their CBS meeting registration is confirmed.</i></p>

Notes: Accommodations will be available for meeting dates at Dalhousie's Shirreff Hall residence. Information on NCPRM can be found at: <http://www.ncprm.ulaval.ca>.