

# The Saltin International Graduate Course in **Clinical & Exercise Physiology**

TORONTO, CANADA October 10-14, 2015

COPENHAGEN, DENMARK September 2016

# 4-DAY INTENSIVE ADVANCED GRADUATE-LEVEL COURSE

his 4-day intensive graduate course focuses on topics in exercise and clinical physiology from the level of gene expression to systemic integration. The international character of the course facilitates academic exchange on a variety of topics, including experimental approaches, research design and perspectives, and national traditions.

A combination of plenary lectures by numerous internationallyrecognized faculty, research presentations by students, seminars and informal discussions is intended to enrich student learning, inspire creativity in research, and optimize student-student and studentfaculty interactions. The course also aims to encourage the formation of research networks between scientists and institutions for exploration of future academic research initiatives. This course can comprise a component of graduate course credits at Canadian and European Universities. Students are responsible for confirming whether course credit is applicable, in place and transferable at their home institution

The course will be held annually, alternating between Canada and Denmark. The Toronto 2015 course will be held in advance of the CSEP annual meeting in nearby Hamilton. The course is open to all Canadian and International students.

#### **OLD MILL TORONTO**

Nestled in the beautiful Humber Valley and adjacent to the Parkland and Toronto Bike & Walking Trail System.

#### TRAVEL & ACCOMMODATION

Acceptance into the 2015 course includes accommodation and meals for students of

sponsoring universities. There is no registration fee, but students must arrange their own travel. Students from non-sponsoring universities must cover their travel, accommodation and meals.



## **2015 TOPICS**

- Muscle Morphology, Metabolism and Bioenergetics
- Neuromuscular and Endocrine Function
- Cardiorespiratory Physiology
- Exercise and Brain Health
- Clinical Populations and applied Exercise Physiology
- National Exercise Initiatives
- Exercise & Nutrigenomics
- Metabolomics
- Women in Science

## **ELIGIBILITY**

Application is open to all Canadian and International students. Enrolment is limited to 50 students. Students from sponsoring institutions will be given first priority.

Please visit the website for updates and program changes.

For more information contact: saltincourse.kin@ubc.ca

SPONSORING UNIVERSITIES



a place of mind THE UNIVERSITY OF BRITISH COLUMBIA **Faculty of Education** 





















