



### PERFORM Postdoctoral Fellowship Program 2017

The PERFORM Centre<sup>1</sup> at Concordia University, Montreal, Canada, is accepting qualified applicants for a two-year Postdoctoral Fellowship position.

The PERFORM Centre is a comprehensive research platform designed to enable studies in primary preventive health. Under the same roof, researchers have access to the highest quality imaging tools (MRI, PET/CT, DEXA, ultrasound, High density EEG); metabolic and teaching kitchens; a large scale cardiopulmonary unit for exercise stress testing; an expansive conditioning floor; a clinical analysis suite equipped to analyze a wide variety of bio specimens; advanced biomechanics, balance and strength functional assessment suites; a dedicated sleep facility; and an athletic therapy clinic. Member researchers have expertise in diverse specialties including psychology, exercise science/kinesiology, physics, chemistry, social sciences, business, geriatrics/gerontology, preventative cardiology, biomedical, computer and electrical engineering.

#### **General Conditions**

PERFORM postdoctoral candidates will have a PhD degree, MD or equivalent (received no earlier than December 2013) and a background or strong desire to acquire specialization in a field of research related to disease prevention through lifestyle choices. Areas of interest include psychology, medical and biological sciences, exercise physiology/kinesiology, signal processing, biomedical engineering and/or behavioral sciences. An interest in multidisciplinary research and innovative methods would be an asset, as well as a strong publication record. Although Fellows are expected to carry out independent research, they are also encouraged to interact with several PERFORM researchers to develop multidisciplinary studies and collaborative publications.

Fellows will be appointed for a period of up to two years with a possibility of a one-year extension. The start date is between April and September 2017. The yearly salary range is between \$45,000 and \$55,000 commensurate with experience. In addition, an overall research budget will be allocated for access to research platforms at PERFORM, travel and consumable needs.

### Interested students are required to provide:

Statement of Research Interest (2 pages); Two recommendation letters with at least one from an academic supervisor, Complete CV including peer reviewed articles and presentations

Note: The committee will not consider incomplete submissions.

## The application deadline is March 3<sup>rd</sup>, 2017.

Please submit email applications to:

# pc-research@lists.concordia.ca

Please use subject header: "PERFORM Post-Doc application 2017"

Mailing address:
Ms. Wendy Kunin
PERFORM Centre, Concordia University
7141 Sherbrooke Street West, PC 2.411
Montreal, Quebec Canada H4B 1R6

