



### **Part-time Instructors – Spring & Summer 2023**

The **Centre for Online Learning & Professional Studies** at **St. Francis Xavier University** invites applications for a Part-time Academic Instructors to teach the following online courses in the Spring & Summer 2024 terms:

#### **Spring Session**

HKIN 265 – Exercise Physiology

HNU 242 – Foundations of Nutrition

BIOL 220 – Biological Perspective of Health & Environmental Issues

MATH 105 – Business Mathematics

#### **Summer Session**

HKIN 299 – ST: Introduction to Pain Assessment & Management

MATH 107 – Calculus II

Candidates should have a PhD or Master's degree with significant experience in the course area. Relevant teaching experience at the undergraduate level, and experience with online teaching platforms are assets.

A letter of application outlining qualifications and experience, as well as a current curriculum vitae should be e-mailed to:

Online Learning & Professional Studies  
St. Francis Xavier University  
[stfxonline@stfx.ca](mailto:stfxonline@stfx.ca)

Consideration of applicants will begin on January 29, 2024. The Selection Committee would like to thank all applicants for their interest in Saint Francis Xavier University. However, only those selected for interviews will be contacted. Subject to final budget approval.

*St. Francis Xavier University is located in Mi'kma'ki, the ancestral and unceded territory of the Mi'kmaq People.*

*Our institution is committed to upholding the values of equity, diversity, inclusion and accessibility. We encourage applications from members of groups that have been historically disadvantaged and marginalized, including Indigenous persons (especially Mi'kmaq), racialized persons (especially African Nova Scotians), persons with disabilities, those who identify as women and/or 2SLGBTQIA+ and any others who would contribute to the diversity of our community. Please note that all qualified candidates are encouraged to apply; however, applications from Canadians and permanent residents will be given priority.*