



Job Title

GE 122.2 Lecture & LAB Instructor
Engineering Mechanics I

Length of Employment

Sessional
September 29 to December 9, 2022
Fridays 9am to 12pm (Lecture), 1pm to 4pm (Lab)
Total 39 hours
Subject to change

Credentials:

M.Sc, M.Eng, or Ph.D degree in Engineering
Registered with APEGS (Preferable)
PEng. Registration is an asset

Location:

St. Peter's College Campus – Muenster, SK

How to apply:

Please send your CV and cover letter to jobapplications@stpeters.sk.ca by Thursday, July 7th at 5pm local time.

Employer Information

St. Peter's College brings together a picturesque rural setting with a high level of academic integrity and excellence. Located in Saskatchewan's heartland, St. Peter's College offers the best of both worlds, by offering a friendly and supportive learning environment and excellent instruction amidst a beautiful and historical facility and campus.

Our reputation for quality, innovation and excellence has gained provincial, national and international attention. Our former students and alumni are the entrepreneurs, lawyers, science and health professionals, educators and leaders who are making a difference in communities, provinces and countries throughout the world.

St. Peter's College has been affiliated with the University of Saskatchewan since 1926. We offer face-to face classes. Many students attend St. Peter's College to take their first and second year of Arts and Science, Business/Commerce, Agriculture, Engineering or Kinesiology or to fulfill the entry requirements to colleges such as Medicine, Law, Nutrition, Pharmacy, and Education.

Course Description

This course considers particle dynamics and begins with particle kinematics under arbitrary acceleration. Particle kinetics is then addressed including force-acceleration, work-energy, and impulse-momentum principles. A series of practical laboratories are designed to help the student apply the principles of dynamics to practical problems.