Sessional Lecturer posting for CUPE 4163 (Component 3) Department of Civil Engineering Faculty of Engineering and Computer Science

CIVECourses-Spring 2024Opportunities

Term of Appointment: Januaryto April 30 2024

Page1 of 3 June30, 2023

CVE<u>470</u> - Case Studies in Construction Management

Units: 1.5 Hours lecturelab-tutorial: 3-0-0 Lectures: Wednesdays 2:35020pm

Current Ton

Page2 of 3 June30, 2023

QVE512-Industrial Symbiosis and Recycling Technologies

Units: 1.5 Hours lecture 2
Lectures:Tuesdays 2:3@1:20pm
Co-teaching opportunity

Description

Reducing costs, adding value and improving the environment through the sharing of services, utilitypandulots between industries. The historical development and future prospects of industrial symbiosis at thereco municipal and regional scales. Advances in waste management, recycling technologies and limits to the circular economy.

Required Qualification and Experience

• The successful individual will have a Ph.D. or a Master's degleeenrolled in a graduate programmd must have relevant knowledge and experience with the subject matter equivalent combination of education and experience may be considered.

Page3 of 3 June30, 2023