

Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:

Toll Free Phone: (866) 225-9067 Toll Free Fax: (877) 825-7564

L9 P23 R4074 HWY 596 - Box 109

Keewatin, ON P0X 1C0

Job Board Posting

Date Printed: 2024/05/05



SESSIONAL FACULTY - MATERIALS ENGINEERING 4Z06A/B

Job ID 45238-9916

Web Address https://careers.indigenous.link/viewjob?jobname=45238-9916

Company McMaster University

Location Hamilton, ON

Date Posted From: 2022-05-02 To: 2050-01-01

Job Type: Full-time Category: Education

Description

Department of Materials Science & Engineering invites applications for the following teaching position

to be offered in the 2022-2023 session. The successful candidate is expected to co-teach the

course with a faculty member from the

Dept. of Materials Science and Engineering Course Name(s)/Number(s): Materials

Engineering Capstone/MATLS 4Z06A/B

Date of Posting: May 4, 2022

Applications to: Online Job ID# - 45238

Term: Fall/Winter 2221/2231 Number of Section(s) Available: 1

Number of Units per Section: 3 (3 units spread between Term 1 and Term 2)

Location (on/off campus): In-person

Projected Enrollment: 55

Projected Teaching Assistant Support: TBA

Wage Rate* \$8,430.00

Start Time and Duration: Sept 6, 2022 to Apr 12, 2023

Lecture Times: Fridays 8:30am-10:20am – Labs: Mon & Wed 11:30am-2:20pm Examination Period: April 14-29, 2023 Course Description/Relevant Employment Duties: Offered by the Department of Materials Science and Engineering. Projects, in cooperation with industry, focusing on materials or energy, involving design, economic analysis and sustainability. Students working in teams of four are assessed on oral and written reports. Required Qualifications: M.A.Sc or equivalent is required in Engineering or related discipline. Applicants must have a

M.A.Sc or equivalent is required in Engineering or related discipline. Applicants must have a thorough understanding of the course topics listed above, as well as demonstrated expertise teaching undergraduate courses. All qualified candidates are encouraged to apply. However, those legally able to work in Canada and at McMaster University will be given priority. McMaster University is strongly committed to employment equity within its community, and to recruiting a diverse faculty and staff. Accordingly, the University especially encourages applications from women, members of visible minorities, Aboriginal persons, members of sexual minorities, and persons with disabilities*Supplemented Fees- 15.02(a) The employee may be eligible to receive supplemented fees in accordance with Schedule C of the Collective Agreement. The actual rate of

pay when in excess of the base rate of pay is deemed to include any supplemented fees owing, to the extent of the excess amount. If the actual rate of pay is less than the sum of the base rate of pay and the supplemented fees owing, then the employee shall receive the difference. Application Procedure:Please submit the following online in Mosaic (Job Opening #45238) by May 19, 2022: A cover letter stating your intent to apply for the position (including your address, phone number, and email address) and emphasizing your experience with the material to be taught. A resume listing your academic qualifications and relevant employment experience. For current or previous McMaster sessional faculty, information necessary to determine your current and aggregate seniority (as defined by Article 20 of the Unit 2 Collective Agreement). Questions may be directed to CUPE 3906 (905-525-9140 Ext. 24056).Names and contact information of two references. If you require this information in an alternate/accessible format, please contact Nina Bovair, Employee/Labour Relations Administrator at extension 23850

For more information, visit McMaster University for SESSIONAL FACULTY - MATERIALS ENGINEERING 4Z06A/B