Faculty of Engineering and Applied Science
Per-course Appointment

The Faculty of Engineering and Applied Science invites applications from individuals interested in teaching the following engineering course in Spring 2017.

Subject to budgetary restrictions and sufficient enrolments, appointments will be made on a course-by-course basis and will not entail any obligation to conduct research or to perform any administrative service for Memorial University. Appointments will be made in accordance with the provisions in the MUN-LUMUN Collective Agreement. Course design and evaluation methods for all courses will be in accordance with Engineering and Applied Science regulations and the Memorial University Calendar.

Course Title: ENGI 7911: Industrial Materials

Course Schedule: Tue/Thur 9:00 a.m.-10:15 a.m. (1 section with a lab slot (3-4 labs))

Campus Location: St. John's campus

Course Description: examines physical and mechanical properties; industrial materials; metals and metal alloys, ceramics and polymer, composite materials, failure modes and mechanisms, non-destructive testing and evaluation; damage tolerant materials; material treatments; and materials selection.

Qualifications: PhD, P.Eng in mechanical engineering, materials engineering or metallurgical engineering.

To apply for this position, please submit a letter of application, curriculum vitae and the names of referees, electronically or in writing to:

Dr. Greg Naterer, P.Eng
Faculty of Engineering and Applied Science
Tel: (709) 709-864-8810 Fax: (709) 709-864-8975
Memorial University of Newfoundland
St. John’s, NL, A1B 3X8
Email: dean.engineering@mun.ca

Salary: As per the MUN-LUMUN Collective Agreement

Closing Date: April 6, 2017

All qualified candidates are encouraged to apply; however, Canadian citizens and permanent residents will be given priority. Memorial University of Newfoundland is committed to employment equity and encourages applications from qualified women and men, visible minorities, aboriginal people and persons with disabilities.