The Faculty of Engineering and Applied Science invites applications from individuals interested in teaching the following graduate and undergraduate courses in the Spring 2018 Semester.

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 the Faculty of Engineering regulations and the Memorial University Calendar.

<table>
<thead>
<tr>
<th>Undergraduate Course Number</th>
<th>Course Title</th>
<th>Course Schedule</th>
<th>Number of Sections Required</th>
<th>Required Qualifications (minimum)</th>
<th>Campus</th>
</tr>
</thead>
</table>
| ENGI 4625                   | Process Engineering Calculations | 3 Lecture hours per week | 1 section                        | - Bachelor in chemical or process engineering  
- Master’s and PhD in process, chemical, or oil & gas engineering  
- Experience teaching material and energy balances and process/oil & gas engineering courses  
- Research and/or industrial experience in chemical engineering, with oil and gas applications, multiphase fluid flow, etc.  
- Proven ability in applying concepts of sustainability and safety & risk to fundamental process courses                                                                                                                                 | St. John’s      |
| ENGI 4661                   | Process Fluid Dynamics I   | 3 Lecture hours per week plus Lab | 1 section plus Lab           | - Bachelor in chemical or process engineering  
- Master’s and PhD in process, chemical, or oil & gas engineering  
- Experience teaching fluids and process/oil & gas engineering courses  
- Research and/or industrial experience in chemical engineering, with oil and gas applications, multiphase fluid flow, etc.  
- Proven ability in applying concepts of sustainability and safety & risk to fundamental process courses                                                                                                                                 | St. John’s      |

Please visit [http://www.mun.ca/regoff/calendar/sectionNo=ENGI-0037](http://www.mun.ca/regoff/calendar/sectionNo=ENGI-0037) for program and course information description.

To apply for this position:

Please submit a letter of application (clearly indicating the courses for which the application is being submitted), curriculum vitae.
and the names of three referees, electronically (preferred) or in writing to:

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

Salary: As per the MUN-LUMUN Collective Agreement

Closing Date: April 13, 2018

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