**Posting for Sessional Course Lecturer BMDE 654**

**AFFICHE DE COURS, CHARGÉE DE COURS/INSTRUCTEUR/TRICE**  
**COURSE POSTING, COURSE LECTURER/ INSTRUCTOR**

**Date d'affichage (JJ/MM/AAAA)** 25/04/2018  
**Date posted (DD/MM/YYYY)** 25/04/2018

Les candidatures pour cette charge de cours seront reçues jusqu'au (JJ/MM/AAAA) 30/05/2018

**Applications for this course will be accepted until (DD/MM/YYYY)** 30/05/2018

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<th>Titre de cours</th>
<th>Sigle Alphanumérique Subject Code</th>
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<td>Regulatory Affairs and Quality Systems for Medical Devices</td>
<td>BMDE 654</td>
<td>Fall 2018</td>
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**Endroit Location**  
Duff medical building

**Horaire Schedule**  
Thursday, 4:05 p.m. to 6:55 p.m.

**Exigences de Qualification Pour L’Enseignement Teaching Qualification Requirements**

- Understand the FDA’s and Health Canada’s requirements for medical devices.
- Understand best practices required for timely regulatory clearance and entry of medical devices into USA and Canada markets.
- Understand the critical role of quality systems and effective process management in the innovation process.
- Understand quality management definitions, concepts, and guidelines.

**Éducation Education**  
Bachelor of Science, Engineering or Arts

**Expérience Experience**  
More than 5 years in Quality Management System or Regulatory

**Autre Other**  
Fluency in English and French (written and verbal) preferred

**Autre information Other Information**

The Department of Biomedical Engineering of the Faculty of Medicine, McGill University, is seeking applications for a Course Lecturer for the 2018-2019 academic year to teach Regulatory Affairs and Quality Systems for Medical Devices course under the Graduate Certificate in Translational Biomedical Engineering. Regulatory strategies and quality management systems are critical for medical device development. This course provides an overview of regulatory requirements, and familiarize students with the important ISO and IEC standards pertaining to medical device development. This course will provide biomedical engineers with an understanding of the regulatory and quality requirements to translate a medical device idea into a commercial product, and will draw upon the expertise of invited speakers currently working in the medical devices industry.

**Responsibilities:**

Preparing the students with the required knowledge, facilitating classroom discussions, assessing and evaluating student performance and preparing students to be successful leaders in their profession.

**Other main responsibilities include:**

- Preparation of course lectures and teaching materials
- Preparation of assignments, tests and grading rubrics
- Participation in curricular discussions
- Hold regular office hours

Please apply using the application form found here: [http://mcliu.ca/wp-content/uploads/2016/02/ANNEXE-11_Formulaire_de_candidature%E2%80%93Application_form.pdf](http://mcliu.ca/wp-content/uploads/2016/02/ANNEXE-11_Formulaire_de_candidature%E2%80%93Application_form.pdf). Send to the following email address: aec2-hracad.med@mcgill.ca. Please indicate the course number you are applying to in the subject line.

This job is posted in accordance with Article (15.04) of the Collective Agreement. McGill encourages all qualified applicants to apply for job openings; however, in keeping with the terms and provisions of the collective agreement, the Hiring Unit shall allocate courses by decreasing order of priority points held in the Hiring Unit in accordance with Article (15.08).

McGill University is committed to equity in employment and diversity.