### Unité d'embauche / Hiring Unit:
Department of Mechanical Engineering

### Titre de cours / Course Title:
Principles of Manufacturing

### Single / Subject Code:
MECH 360

### Session / Term:
Hiver 2018
Winter 2018

### Endroit / Location:
McGill Downtown Campus
McGill Centre-Ville

### Horaire / Schedule:
Face-to-Face: January 8 to April 16, 2018
Tuesday & Thursday 1:05 p.m. to 2.25 p.m.

### Exigences de qualification pour l’enseignement / Teaching Qualification Requirements:

<table>
<thead>
<tr>
<th>Éducation / Education:</th>
<th>Minimum of Ph.D. degree in Mechanical Engineering.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expérience / Experience:</td>
<td>Minimum of five years’ experience teaching.</td>
</tr>
<tr>
<td>Autre(s) exigence(s) de qualifications / Other qualification requirement(s):</td>
<td>Good knowledge of manufacturing processes and 3D printing. Demonstrated knowledge of spoken and written English. Understanding of cross-cultural practices. Strong problem-solving skills and flexible approach to teaching.</td>
</tr>
</tbody>
</table>

**Deadline to apply:** **Friday, October 20, 2017**

**To apply:**
1. Download and complete the application form from the Department of Mechanical Engineering website under People, Employment.
2. **a)** For returning candidates, submit an updated curriculum vitae
   OR
   **b)** For new candidates, attach your curriculum vitae
3. Submit your application form and curriculum vitae as attachments to:
   dept.mecheng@mcgill.ca

**Date limite pour postuler:** **le vendredi 20 octobre 2017**

Pour soumettre:
1. Téléchargez et complétez le formulaire de candidature sur le site web du Département génie mécanique sous People, Employment.
2. **a)** Aux candidat(e)s déjà à l’emploi de l'Université, soumettez un curriculum-vitae mise-à-jour.
   OU
   **b)** Aux nouveaux candidat(e)s, soumettez votre curriculum vitae.
3. Veuillez soumettre votre formulaire de candidature et votre curriculum-vitae à :
   dept.mecheng@mcgill.ca