POSTING DATE: October 01, 2018

Les candidatures pour cette charge de cours seront reçues jusqu’au 31/10/2018
Applications for this course will be accepted until 31/10/2018

<table>
<thead>
<tr>
<th>COURS COURSE</th>
<th>SIGLE ALPHANUMÉRIC</th>
<th>TITRE TITLE</th>
<th>SESSION TERM</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP</td>
<td>535</td>
<td>Computer Networks 1</td>
<td>W 2019</td>
</tr>
</tbody>
</table>

Endroit
LOCATION
Downtown Campus

HORAIRE
Schedule
MW

EXIGENCES DE QUALIFICATION POUR L’ENSEIGNEMENT :
TEACHING QUALIFICATION REQUIREMENTS:

Éducation
Education
Ph.D. in Computer Science *

Expérience
Experience
Expertise in content area of the course. Previous experience as an instructor or teaching assistant at the university-level. Evidence of teaching excellence, e.g. McGill COMP Course Evaluations (as Instructor or Assistant). Ph.D. candidates applying must state qualifications and teaching experience.

AUTRE
OTHER
Excellent English and communication skills. Familiar computer networks, operating systems, algorithms, and computer programming. Understand the fundamental principles, elements, and protocols of computer networks. Able to explain the operation of a range computer networking applications. Understand and able to explain the architecture of the Internet and design principles. Able to teach (but not limited to) routing protocols, queuing mechanisms, and congestion control mechanisms; how routers and switches work, and the modeling and performance analysis and networks. How Encoding, Error Detection, Framing, Media Access Control, Reliable Transmission, Switching and Forwarding, Bridges, QoS works.

TO APPLY: Please forward your CV along with the union application form to sheryl @ CS mcgill. ca

*Article 13.07 : The Hiring Unit may convert the degree requirement into equivalent education and experience