TEACHING ASSISTANTSHIP POSTING

<table>
<thead>
<tr>
<th>Academic year</th>
<th>Fall/Winter 2020-21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appointment dates</td>
<td>September 2020 – April 2021</td>
</tr>
<tr>
<td>Title and number of course</td>
<td>Musculoskeletal Foundations for Occupational Therapy: OCT 1152Y</td>
</tr>
<tr>
<td>Supervising professor</td>
<td>Drs. Behdin Nowrouzi-Kia &amp; Emily Ho</td>
</tr>
<tr>
<td>Estimated number of positions</td>
<td>2</td>
</tr>
<tr>
<td>Estimated number of students</td>
<td>96 (UTSTG) and 40 (UTM)</td>
</tr>
<tr>
<td>Total hours of work</td>
<td>79</td>
</tr>
<tr>
<td>Salary</td>
<td>$46.24/hr (SGS hourly rate)</td>
</tr>
</tbody>
</table>

Qualifications: Preference will be given to occupational therapists with recent experience as a teaching assistant within OS&OT programme, especially in OCT 1152Y and OCT 1262Y. Knowledge and expertise in human anatomy and biomechanics is also highly desirable.

Application instructions: Please submit Curriculum Vitae & Application to: Behdin Nowrouzi-Kia, Dept of Occupational Science and Occupational Therapy, Rehabilitation Sciences Building, 160-500 University Ave, Toronto, ON, M5G 1V7 by e-mail: behdin.nowrouzi.kia@utoronto.ca

Application deadline: July 14, 2020

Description:

I. Typical Activities
- preparation/coordination of student notes
- coordinating involvement of lab instructors and guest lecturers
- organize student groups and lab instructor teams
- communicating with lab instructors and students, e.g., emailing lab info
- arranging and assisting in laboratory sessions
  - anatomy lab resources
  - posture lab equipment
  - goniometry and strength testing lab equipment
  - Others as required (e.g., online break-out groups)
- attendance at prelab meetings
- invigilating exams
- assisting with instructor feedback and writing thank you letters to instructors/guest lecturers
- marking of assignments and exams as required
- coordinating (instructors’ submissions) and entering marks for assignments, exams and lab attendance

The Department’s hiring policy is available from the Business Manager of Occupational Science and Occupational Therapy and the CUPE office (416) 593-7057.

If during the application and/or selection process you require accommodation due to a disability, please advise the Interviewer.