

# Graduate Teaching Assistantships

## Fall 2011 Term

All graduate students are invited to apply for a Graduate Teaching Assistantship for the fall 2011 term. Following the Collective Agreement, students who are studying in the Civil Engineering department will be given preference over students from outside the department.

It is recommended that you read the PSAC Local 901, Collective Agreement for Graduate Teaching Assistants found at:

<http://www.queensu.ca/vpac/FacultyRelations/psac/CollectiveAgreement/CAAug311withlinks.pdf>

Please see the attached list of courses being taught this term. For more information on the course, please see the Undergraduate Calendar at

[http://queensu.ca/calendars/appsci/Civil\\_Engineering\\_Courses.html](http://queensu.ca/calendars/appsci/Civil_Engineering_Courses.html)

TA assignment could include duties such as leading laboratories, tutoring, marking of assignments, reports, quizzes, exams. A full TA position is 54 hours. You will need to meet with the instructor as soon as possible to discuss where your hours and duties will be distributed.

In some cases, Professors will require your assistance outside of regular hours for midterm and exam invigilating or marking. It is your responsibility to ensure you are available to complete the TA work. If you are planning on being away from campus for a significant amount of time, please indicate this when submitting your application.

### **Application Process:**

Students are asked to send an email to the Graduate Assistant, Maxine Wilson ([Maxine@civil.queensu.ca](mailto:Maxine@civil.queensu.ca)) with your top three course preferences.

**If you are beyond year 2 for a MAsc degree or year 4 for a PhD and would like a TA position, or are in an MEng program, you must also submit a Curriculum Vitae and a copy of your Transcript (not official).**

**All Applications are due by August 16 at 4:00pm to**

**Maxine Wilson [Maxine@civil.queensu.ca](mailto:Maxine@civil.queensu.ca)**

<b>Course</b>	<b>Course Title</b>	<b>Estimated Class Size</b>	<b>Instructor</b>	<b>Estimated Number of Full TA's</b>
<b>CIVL 200</b>	Civil Week I – Professional Skills	132	Take	3
<b>CIVL 210</b>	Chemistry for Civil Engineerings	125	Champagne	7
<b>CIVL 230</b>	Solid Mechanics I	220	TBA	10
<b>CIVL 300</b>	Civil Week – Professional Skills	125	Take	6
<b>CIVL 330</b>	Structural Analysis	130	MacDougall	4
<b>CIVL 340</b>	Geotechnical Engineering I	160	Brachman	5
<b>CIVL 350</b>	Hydraulics II	130	TBA	5
<b>CIVL 371</b>	Groundwater Engineering	140	Kueper	4
<b>CIVL 400</b>	Civil Week- Professional Skills	135	Take	3
<b>CIVL 430</b>	Structural Design II	135	Green	4
<b>CIVL 450</b>	Hydraulics III	140	Filion	4
<b>CIVL 460</b>	Civil Engineering Design II	135	Novakowski	4
<b>CIVL 470</b>	Municipal Water Engineering	140	TBA	5