<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Class Times</th>
<th>First Meeting Date &amp; Location</th>
</tr>
</thead>
</table>
| **CIVL 822 (Module ½ credit)** Structural design of buried pipes | Dr. Moore | Date: September 21, 2020  
Time: 2:30pm  
Location: [https://queensu.zoom.us/j/93646148124?pwd=Vjl6Mi8zN1NHSUFieHBnQzdDSTl3QT09](https://queensu.zoom.us/j/93646148124?pwd=Vjl6Mi8zN1NHSUFieHBnQzdDSTl3QT09)  
Meeting ID: 936 4614 8124  
Passcode: b92NLN |  |
| **CIVL 831** Assessing and Monitoring of Infrastructure | Dr. Hoult | Date: September 11, 2020  
Time: 9:00 – 10:30am  
Location: Zoom  
(please contact Dr. Hoult at neil.hoult@queensu.ca) | Date: September 11, 2020  
Time: 9:30am  
Location: [https://queensu.zoom.us/j/98276161284?pwd=K2Z1Ty9TamxqTDg0OHFZQUdLeHdUZz09](https://queensu.zoom.us/j/98276161284?pwd=K2Z1Ty9TamxqTDg0OHFZQUdLeHdUZz09)  
Meeting ID: 982 7616 1284  
Passcode: 986937 |  |
| **CIVL 836** Advanced Steel Design | Dr. MacDougall | Date: September 15, 2020  
Time: 10:00am  
Location: [https://queensu.zoom.us/j/97275911529?pwd=RUFGeDBVlVoUldlUUNGTUpLNmpNz09](https://queensu.zoom.us/j/97275911529?pwd=RUFGeDBVlVoUldlUUNGTUpLNmpNz09)  
Meeting ID: 972 7591 1529  
Passcode: 1gE&k8 |  |
| **CIVL 850** Advanced Fluid Mechanics | Dr. da Silva | Date: September 10, 2020  
Time: 3:00pm  
Location: [https://queensu.zoom.us/j/2876387050?pwd=YStSM3Z2ajg4amg5UFkrcUhPVlZMQT09](https://queensu.zoom.us/j/2876387050?pwd=YStSM3Z2ajg4amg5UFkrcUhPVlZMQT09)  
Meeting ID: 287 638 7050  
Passcode: A^A2r4 |  |
| **CIVL 840** Advanced Soil Mechanics | Dr. Take | Date: September 15, 2020  
Time: 11:00am  
Location: [https://queensu.zoom.us/j/96456009595?pwd=RFUyK1NyWGJWUXpbFUzU3JVL2psdz09](https://queensu.zoom.us/j/96456009595?pwd=RFUyK1NyWGJWUXpbFUzU3JVL2psdz09)  
Meeting ID: 964 5600 9595  
Passcode: 308331 |  |
<p>| <strong>CIVL 849 (Module ½ credit)</strong> Polymer Microstructure and Testing in Civil Engineering Applications | Dr. Abdelaal |  | No information session |</p>
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor</th>
<th>Dates/Time/Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL 880</td>
<td>Subsurface Contamination</td>
<td>Dr. Kueper</td>
<td>xxxxx</td>
<td>Date: September 11, 2020 Time: 1:00pm Location: <a href="https://queensu.zoom.us/j/96583244324?pwd=WkhCSWtHcEszQ1pqZCt0YU5OV0Izdz09">https://queensu.zoom.us/j/96583244324?pwd=WkhCSWtHcEszQ1pqZCt0YU5OV0Izdz09</a> Meeting ID: 965 8324 4324 Passcode: FSvp29</td>
</tr>
<tr>
<td>CIVL 888</td>
<td>Theory of Groundwater Flow and Transport</td>
<td>Dr. Kueper</td>
<td>xxxxx</td>
<td></td>
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<tr>
<td>CIVL 895</td>
<td>Special Topics in Civil Engineering</td>
<td>Various Instructors</td>
<td>CIVL 895 is a course entitled “Special Topics in Civil Engineering” which is available to students who can find a Professor to agree to do this course with them and do a special topic with the Professor. Please note you can only take CIVL 895 once.</td>
<td></td>
</tr>
<tr>
<td>CIVL 898</td>
<td>Master’s Project</td>
<td>Various Instructors</td>
<td>A student undertaking a project course, number 898, in any department is required to submit to the appropriate departmental Graduate Coordinator a written report (typically 30-40 pages) describing the completed project. This report shall be evaluated by at least two suitably qualified faculty members delegated by the Graduate Coordinator (typically the project supervisor and one other). The final evaluation result will be in the form of a pass or fail grade.</td>
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</tbody>
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THIS IS A TENTATIVE SCHEDULE AND SUBJECT TO CHANGE