University of Toronto  
Department of Electrical and Computer Engineering  
ECE410F – Control Systems  
Fall 2011

Information Sheet

Instructor / TAs  Email Address  Office  Phone No.
Lacra Pavel  pavel@control.utoronto.ca  GB343A  416-946-8662
Karla Kvaternik  karla.kvaternik@utoronto.ca  Tutorial TA
Audrey Ketresz  audrey.kertesz@utoronto.ca  Tutorial TA
Krishnaa Mehta  babs.mehta@utoronto.ca  Lab TA
Michael Yao  yupeng.yao@utoronto.ca  Lab TA
Dame Jankuloski  dame.jankuloski@utoronto.ca  Lab TA

Lectures:  Monday, 10-11, GB119  
Tuesday, 11-12, GB119  
Thursday, 9-10, GB119

Labs: There are 3 lab sections, all held in BA3114. The labs are held on alternate weeks. Please do not change lab section unless you have received approval. Laboratory work will begin the week of Monday, September 19, 2010.
  PRA01: Mon 3-6 (alternates, starts Sept 19)
  PRA02: Wed 4-7 (alternates, starts Sept 28)
  PRA03: Mon 3-6 (alternates, starts Sept 26)
There are 4 labs. We will run each lab for two weeks between the following dates:
  LAB1: Sep 19 - Sept 30
  LAB2: Oct 3 - Oct 14
  LAB3: Oct 31- Nov 11
  LAB4: Nov 14 - Nov 25
There will a gap of two weeks between LAB2 and LAB3. However, because of Thanksgiving (Oct 10), for PRA03 LAB2 will be held on Oct 24.

Tutorials: There are 2 tutorial sections. The tutorials are held on alternate weeks. Please do not change tutorial section unless you have received approval. Tutorials begin the week of September 19, 2010.
  TUT01: Fri 3-5 (alternates, starts Sept 23)
  TUT02: Tue 9-11 (alternates, starts Sept 20)

Midterm: There will be one midterm administered during the week of October 24, 2011.
Textbook: There is no required textbook. Course notes will be provided under Course Documents on the course website. The following references present similar material at the level of this course.


Grading: 

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labs</td>
<td>20%</td>
</tr>
<tr>
<td>Midterm</td>
<td>25%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>55%</td>
</tr>
</tbody>
</table>