Physics 431 Analog Electronics Winter 2011

Instructor: Raymond Frey, WU 405, 346-5873, rayfrey@uoregon.edu
Lectures: TuTh: 12:00-13:20, Will 318
Labs: Will 11 (basement); times TBD; there will be one 3-hour lab per week
Office hours: TBD
WWW: http://www.uoregon.edu/~rayfrey/431/ (this page)
Grading: TBD
TA: TBD
Other Resources: 

News/Announcements:

<table>
<thead>
<tr>
<th>Date</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec 6</td>
<td>initial web page; more information will follow. The text is a bit dated (1989) and not the best for pedagogy. However, it is a good reference and addresses the material with a physics (rather than engineering) perspective. I will make available accompanying lecture notes which will (hopefully!) help a bit with the subject development. I hope to put at least one copy of the text on reserve in the Science Library.</td>
</tr>
<tr>
<td>Dec 6</td>
<td>This course will be based both on Lab and Lecture. In addition to weekly labs, there will also be a project to be completed before the end of term. Students will be evaluated on Labs, Project, Homework, and exams (midterm and final).</td>
</tr>
</tbody>
</table>

Lecture/Homework/Lab/Exam Schedule (to be updated continuously):
Solutions are available here: [homework] [exams and practice exams]

<table>
<thead>
<tr>
<th>Week</th>
<th>Lecture Topic(s)</th>
<th>Text Chs.</th>
<th>Homework (&quot;Problems&quot; from text)</th>
<th>HW Due (5 PM)</th>
<th>Comment</th>
</tr>
</thead>
</table>

Course Description:

Back to top of page