PHYSICS 202 LAB SCHEDULE
FALL 2017

WEEK   RECITATION / EXPERIMENT
1 Aug 28 – Sept 01 No Recitation – No lab (first week of classes)
2 Sept 04 – 08 Recitation – No Lab
3 Sept 11 – 15 Recitation – 1. Resistors in Series and Parallel
4 Sept 18 – 22 Recitation – Exam review
6 Oct 02 – 06 Recitation – 3. Induced EMF
7 Oct 09 – 13 Recitation – Exam review
8 Oct 16 – 20 Recitation – 4. Reflection and Refraction of Light
10 Oct 30 – Nov 03 Recitation – Exam review
11 Nov 06 – 10 Recitation – 7. Photoelectric Effect
12 Nov 13 – 17 Recitation – Make-up lab for one missed exp only
13 Nov 20 – 24 Thanksgiving Holiday (no classes Wed/Thurs/Fri)
14 Nov 27 – Dec 01 Recitation – Exam review
15 Dec 04 Monday No recitation, no lab – Redefined day, Friday classes
   Dec 05 Tuesday No recitation, no lab – Redefined day, Thursday classes
   Dec 06 Wednesday No recitation, no lab – Last day of classes

Times for Rec // Lab

<table>
<thead>
<tr>
<th>Time</th>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
<th>Thurs</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-08:50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>506 (333//221)</td>
</tr>
<tr>
<td>11:30-12:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30-01:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>503 (333//221)</td>
</tr>
<tr>
<td>02:20-03:20</td>
<td></td>
<td></td>
<td></td>
<td>501 (333//221)</td>
<td></td>
</tr>
<tr>
<td>03:00-04:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>504 (333//221)</td>
</tr>
<tr>
<td>05:30-06:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>502 (333//221)</td>
</tr>
</tbody>
</table>

- All sections of Physics 202 will meet in George Mitchell Physics Building room 333 for the first hour (recitation), and then go to room 221 for the next two hours (laboratory).
- Mr. Ramirez’s Physics Lab Updates will be posted in the Physics Department web page http://physics.tamu.edu/academics/labs/
- Students will be provided with lab safety information and rules. It is imperative that the safety rules be followed by all students in the lab. Disobeying the safety rules can result in expulsion from the lab. Ver1