PHYSICS 201 LABORATORY SCHEDULE

SPRING 2006

WEEK OF RECITATION / EXPERIMENT

Jan 16 – 20  No Recitation – No lab (first week of class)
Jan 23 – 27  Recitation – 1. Error Analysis
Jan 30 – Feb 03 Recitation – 4. Acceleration of Gravity
Feb 06 – 10  Recitation – No lab (Exam I – Preparatory Review**)
Feb 20 – 23  Recitation – No lab (Exam I – Problem Solving**)
Feb 27 – Mar 03 Recitation – 7. Elastic Collisions
Mar 06 – 10  Recitation – 9. Simple Harmonic Motion
Mar 13 – 17  Spring Break
Mar 20 – 24  Recitation – No lab (Exam II – Problem Solving**)
Apr 03 – 07  Recitation – No lab (Exam III – Preparatory Review**)
Apr 10 – 14  Recitation – Make-up lab (#11), for one missed exp.
Apr 17 – 21  Recitation – No lab (Exam III – Problem Solving**)
May 01     Recitation (Check with lecturer)** - No lab
May 02     Recitation (Check with lecturer)** - No lab (redefined day – Friday)

<table>
<thead>
<tr>
<th>TIME</th>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
<th>Thurs</th>
<th>Fri</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-10:50 am</td>
<td>521</td>
<td>507</td>
<td>505</td>
<td>524</td>
<td>514</td>
</tr>
<tr>
<td>10:20-11:10 am</td>
<td>512</td>
<td>510</td>
<td></td>
<td>516</td>
<td></td>
</tr>
<tr>
<td>11:10-12:00 pm</td>
<td>523</td>
<td></td>
<td></td>
<td>511</td>
<td></td>
</tr>
<tr>
<td>12:40-01:30 pm</td>
<td>509</td>
<td>513</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:20-03:10 pm</td>
<td>508</td>
<td>515</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:00-04:00 pm</td>
<td>522</td>
<td>506</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04:55-05:45 pm</td>
<td>518</td>
<td>519</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05:10-06:00 pm</td>
<td>517</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

■ All sections of Physics 201 will meet in Heldenfels room 121 for the first hour (recitation), and then go to room 220 for the next two hours (laboratory).
■ Recitations will always meet unless canceled by the lecturer. (** Contact your lecturer concerning specific details on recitations of preparatory review or problem solving.)
■ Materials required: Laboratory (Kinematics) Experiments for Physics 201 Tenth Ed, edited by Ramirez; and a bound lab journal (see sample in glass case near room 207 Heldenfels).
■ Mr. Ramirez’s Physics Lab Updates will be posted in the bulletin board next to room 207 in Heldenfels. These updates will include a copy of this lab schedule.
■ Special dates: April 14 (Fri) – reading day, no classes; April 28 & 29 (Fri and Sat) – Science Olympiad; May 2 (Tues) – redefined day Friday