

**DEPARTMENT OF PHYSICS AND ASTRONOMY**  
**200 Level Physics Teaching Laboratories**  
**Physics 202 Lab Schedule – SPRING 2012**

WEEK OF	<u>RECITATION / EXPERIMENT</u>
Jan 17 – Jan 20	No recitation – No lab (first week of class)
Jan 23 – 27	Recitation – 3. Electrical Circuits -- Currents
Jan 30 – Feb 3	Recitation – 3. Electrical Circuits – Currents (continued)
Feb 6 – 10	Recitation – <i>Exam Review</i>
Feb 13 – 17	Recitation – 7. Induced Electromotive Forces
Feb 20 – 24	Recitation – 7. Induced Electromotive Forces (continued)
Feb 27 – Mar 2	Recitation – <i>Exam Review</i>
Mar 5 – 9	Recitation – 8. The Reflection and Refraction of Light
Mar 12 – 16	SPRING BREAK
Mar 19 – 23	Recitation – 9. The Focal Length of Lenses
Mar 26 – 30	Recitation – 9. The Focal Length of Lenses (continued)
Apr 2 – 06	Recitation – <i>Exam Review</i>
Apr 9 – 13	Recitation – Make-up lab (#10), for <u>one</u> missed exp only
Apr 16 – 20	Recitation – Make-up lab (#10), for <u>one</u> missed exp only (continued)
Apr 23 - 27	Recitation – <i>Exam Review</i>
Apr 30 – May 1	<i>No recitation, no lab</i>

Times for REC // LAB	Monday	Tuesday	Wednesday	Thursday
08:00-08:50 // 08:50-10:50			507 333//220	
09:10-10:00 // 10:00-12:00			508 333//221	
09:35-10:25 // 10:25-12:25		521 333//221		513 333//221
10:20-11:10 // 11:10-01:10	520 333//220		509 333//220	
11:10-12:00 // 12:00-02:00		517 333//220		514 333//220
11:30-12:20 // 12:20-02:20	504 333//221			
12:40-01:30 // 01:30-03:30	501 333//220			
12:45-01:35 // 01:35-03:35				515 333//221
01:50-02:40 // 02:40-04:40	502 333//221		519 333//221	
02:20-03:10 // 03:10-05:10		505 333//220		516 333//220
03:00-03:50 // 03:50-05:50	503 333//220			
03:55-04:45 // 04:45-06:45		506 333//221		511 333//221
04:10-05:00 // 05:00-07:00			510 333//221	
04:55-05:45 // 05:45-07:45				512 333//220

- In the chart above, **504 333//221** indicates: section number – recitation room // laboratory room.
- Lab manual required : Laboratory (E&M) Experiments for Physics 202, 13<sup>th</sup> Ed, edited by S. Ramirez and published by Hayden-McNeil.
- Mr. Ramirez's Physics Lab Updates will be posted in the Physics Department web page <http://physics.tamu.edu/students/lab/index.shtml>
- You 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.
- Be sure to do the online Laboratory Safety Agreement before going to the lab room. You will not be able to attend lab if this agreement has not been signed.