

Schedule:

| Class | Date | Topics |
|-------|----------|--|
| 1 | W Sep 2 | Electrical Measurements Lab ^a Meet in room PE116. |
| 2 | W Sep 9 | ^b |
| 3 | W Sep 16 | Lab Lecture: Bubble Chamber & Photometry ^c |
| 4 | W Sep 23 | |
| 5 | W Sep 30 | |
| 6 | W Oct 7 | |
| 7 | W Oct 14 | Lab Lecture: Thermionic Emission, Fortran, GPIB |
| 8 | W Oct 21 | |
| 9 | W Oct 28 | |
| 10 | W Nov 4 | |
| 11 | W Nov 11 | Lab Lecture: Langmuir Probe? ^d |
| 12 | W Nov 18 | |
| 13 | W Dec 2 | |
| 14 | W Dec 9 | |
| 15 | W Dec 16 | |

^aRead "Electrical Measurement Review"! Answer the questions specified on page 21

^bRead Chapter 0

^cASAP schedule a few nights for data collection at observatory

^dOnly if observatory observations were not possible.