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	

 $^a\mathrm{Read}$ "Electrical Measurement Review"! Answer the questions specified on page 21 $^b\mathrm{Read}$ Chapter 0

 $^c{\rm ASAP}$ schedule a few nights for data collection at observatory $^d{\rm Only}$ if observatory observations were not possible.