

Physics 202 L
Lecture/Lab 1
First Session

Most important thing:

1 credit hour!

Regular course: 3 credit hours.

(a)	lectures	3 hours	(x 2)
(b)	outside work	6 hours.	
		<hr/> 9 hours.	

∴ For a 1 credit hour course,
one would expect total work load
of $\sim \frac{9 \text{ hours}}{3} = 3 \text{ hours per week.}$

?? We really should not be asking you to do anything beyond the lab session each week!!

OK, but, ...

I am going to try to make mods to be able to follow this, but it might not work perfectly.

Alternate idea:

Each week, you spend 30-45 minutes outside of class, working on prep work + lab write-up, and then we cut the lab down to

2 hours:

→ Second point ... Some of the lab instructions indicate making a LOT of measurements for each lab ... we will probably have to modify that as we go along.

→ Third point ... I am going to give you a LOT of the analysis codes at the start, and then less at the end of the course.
