

Physics 305 Experimental Modern Physics
Notebook and Formals Schedule Fall 2009

	Monday/Tuesday	Wednesday/Thursday
Week 0 Sept 7		
Week 1 Sept 14		
Week 2 Sept 21	LabVIEW & Labjack (TH)	LabVIEW & Labjack (TH)
Week 3 Sept 28	GPIB (JP)	GPIB (JP)
Week 4 Oct 5		
Week 5 Oct 12	Millikan (TH)	Millikan (TH)
Week 6 Oct 19		
Week 7 Oct 26	<i>Fall Break</i>	Interferometer (JP), ***Thurs., Oct. 29***
		<i>Short Report: Millikan</i> ***Wed. Oct. 28***
Week 8 Nov 2	Interferometer (JP)	FH (TH), e/m (JP)
	<i>Short Report: Millikan</i> Tues. Nov. 3	
Week 9 Nov 9	FH (TH), e/m (JP)	FH (TH), e/m (JP)
		<i>Letter: Index of Refraction</i> Thurs. Nov. 12
Week 10 Nov 16	FH (TH), e/m (JP)	
	<i>Letter: Index of Refraction</i> Tues. Nov. 17	
Week 11 Nov 23		<i>THANKSGIVING</i>
	<i>Article (First Draft)</i> Tues. Nov. 24	<i>Article (First Draft)</i> *** Tues. Nov. 24 ***
Week 12 Nov 30	Nuclear (TH), Lock-In (JP) *** Tues. Dec. 1 ***	Nuclear (TH), Lock-In (JP)
Week 13 Dec 7		
Week 14 Dec 14	Nuclear (TH), Lock-In (JP)	Nuclear (TH), Lock-In (JP)
	<i>Article (Final Draft)</i> Tues. Dec 15	<i>Article (Final Draft)</i> *** Tues. Dec. 15 ***

*** Unless otherwise noted, lab notebooks are due at the beginning of the 1st lab period the week following the completion of the experiment.