

Ph245 Fall 2005
 Prof. John Harton
 October 24, 2005

Ph245 schedule for the last six weeks of class

I wanted to put in writing the schedule we will have for the last six weeks of class.

A key part is your **Project** – a circuit you design and build to do something useful or fanciful. I am going to ask each of you to **present your project design to the class on 31 October or 2 November**, so that we can give you feedback and so we can learn from you. So you need to pick a project right away; I know some of you already have an idea.

Here is the schedule, and it may change a bit. The lab schedule is slightly modified from the original to allow you to get started on your project a couple of weeks earlier.

DAY DATE	LECTURE MATERIAL	LAB
Mon 24 October	More on op-amp circuits	
Wed 26	Clocks and oscillators	
Thurs 27		Clocks and Timers
Mon 31	Impedance matching, etc., and **student projects**	
Wed 2 November	**student projects**	
Thurs 3		Building projects
Mon 7	Midterm Review	
Wed 9 (Prof. Wilson)	Digital electronics	
Thurs 10		Digital electronics - I
Mon 14 (Prof. Wilson)	Digital electronics	
Wed 16	M I D T E R M - I I (This is a change of date from the original schedule) (Tony G.)	
Thurs 17		Digital electronics - II
* * * * T H A N K S G I V I N G W E E K * * * *		
Mon 28 (Prof. Wilson)	Finish digital electronics; midterm solution if time permits.	
Wed 30	TBA	
Thurs 1 December		Finishing Projects
Mon 5	TBA	
Wed 7	Review for final exam.	
Thurs 8		Present projects, projects DUE today in lab
Wed 14	Final exam 11:20 am in our classroom	