Physics 312 Spring 2016

Physics 312 - Analog Electronics

Tentative Topics and Course Schedule

version 2.0

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Jan 11	Lab 1		Lab 1		Interactive Lecture
			[Lab Office Hours]		Problems
Jan 18	MLK Jr. Day		Lab 2		Interactive Lecture
	No School		[Lab Office Hours]		Problems
Jan 25	Lab 2		Lab 2		Interactive Lecture
	Proposal 1 Due		[Lab Office Hours]		Problems
Feb 1	Lab 3		Lab 3		Interactive Lecture
			[Lab Office Hours]		Problems
Feb 8	Project 1 Due		Lab Practical 1		Exam 1
Feb 15	No School		Lab 4		Interactive Lecture
			[Lab Office Hours]		Problems
Feb 22	Lab 5		Lab 5		Interactive Lecture
	Proposal 2 Due		[Lab Office Hours]		Problems
Feb 29	Lab 6		Lab 6		Interactive Lecture
			[Lab Office Hours]		Problems
Mar 7			Lab Practical 2		Exam 2
Mar 14	No School	No School	No School	No School	No School
Mar 21	Lab 7		Lab 7		No School
	Project 2 Due		[Lab Office Hours]		
Mar 28	No School		Lab 8		Interactive Lecture
			[Lab Office Hours]		Problems
Apr 4	Lab 9		Lab 9		Interactive Lecture
-	Proposal 3 Due		[Lab Office Hours]		Problems
Apr 11	Lab 10	Student	Lab 10		Interactive Lecture
		<u>Academic</u>	[Lab Office Hours]		Problems
		Conference			
Apr 18	Project 3 Review		Lab Practical 3		Exam 3
Apr 25	Lab 11		Lab 11		Interactive Lecture
_			[Lab Office Hours]		Problems
May 2	Project 3 Due		Study Day	Final	
J	Course Review			9:00 am	

LAB SUMMARIES ARE DUE
BEFORE THE BEGINNING OF
THE CLASS PERIOD ON
MONDAYS.

ASSIGNMENTS ARE DUE AT THE BEGINNING OF THE CLASS PERIOD ON WEDNESDAYS.