

**LAB SCHEDULE  
FALL 2009**

		508		510	
Day	Date	Course	Experiment	Course	Experiment
W	19-Aug	221	No Lab	231	No Lab
R-F	21-Aug	221	No Lab	222	No Lab
M	24-Aug	137	Statistical Analysis		
M	24-Aug	232	Simple Harmonic Motion	231	Electric Fields
T-W		221	Statistical Analysis, etc.	231	Electric Fields
R-F	28-Aug	221	Statistical Analysis, etc.	222	Electric Fields
M	31-Aug	137	Force Table		
M	31-Aug	232	Standing Waves	231	Ohm's Law I
T-W		221	Statistical Analysis, etc.	231	Ohm's Law I
R-F	4-Sep	221	Statistical Analysis, etc.	222	Ohm's Law I
M	7-Sep	137	No Labs--Labor Day		
M	7-Sep	232	No Lab	231	No Lab
T-W		221	Force Table	231	No Lab
R-F	11-Sep	221	Force Table	222	Ohm's Law II
M	14-Sep	137	Newton's Second Law		
M	14-Sep	232	Refraction	231	Ohm's Law II
T-W		221	Accel. due to Gravity	231	Ohm's Law II
R-F	18-Sep	221	Accel. due to Gravity	222	Wheatstone Bridge
M	21-Sep	137	Centripetal Force		
M	21-Sep	232	Simple Lenses	231	Wheatstone Bridge
T-W		221	Cons. of Mech. Energy	231	Wheatstone Bridge
R-F	25-Sep	221	Cons. of Mech. Energy	222	Resistance vs. Temperature
M	28-Sep	137	Cons. Of Momentum		
M	28-Sep	232	Optical Instruments	231	Resistance vs. Temperature
T-W		221	Cons. Of Momentum	231	Resistance vs. Temperature
R-F	2-Oct	221	Cons. Of Momentum	222	Electrical Energy
M	5-Oct	137	Cons. of Mech. Energy		
M	5-Oct	232	Diffraction	231	Electrical Energy
T-W		221	Centripetal Force	231	Electrical Energy
R-F	9-Oct	221	Centripetal Force	222	e/m Ratio
M	12-Oct	137	No Lab		
M	12-Oct	232	Speed of Light	231	e/m Ratio
T-W		221	No Lab	231	e/m Ratio
R-F	16-Oct	221	No Lab	222	No Lab
R-F	15-16-Oct	<b>FALL BREAK--NO LABS</b>			
M	19-Oct	137	Angular Momentum		
M	19-Oct	232	Photoelectric Effect	231	Ampere's Law
T, W, R		221	Boyle's Law	231	Ampere's Law
F	23-Oct	221	Boyle's Law	222	Ampere's Law
M	26-Oct	137	Simple Harmonic Mo.		
M	26-Oct	232	Balmer Series	231	Oscilloscope
T, W, R		221	Simple Harmonic Mo.	231	Oscilloscope
F	30-Oct	221	Simple Harmonic Mo.	222	RC & RL Circuits
M	2-Nov	137	Fluid Mechanics		
M	2-Nov	232	Poisson Statistics	231	RC & RL Circuits
T-W		221	Standing Waves	231	RC & RL Circuits
R-F	6-Nov	221	Standing Waves	222	Photoelectric Effect
M	9-Nov	137	Heat of Fusion		
M	9-Nov	232	Attenuation of Radiation	231	AC Circuits I
T-W		221	Refraction	231	AC Circuits I
R-F	13-Nov	221	Refraction	222	Balmer Series
M	16-Nov	137	Mechanical Eq. of Heat		
M	16-Nov	232	Half-life of Ba-137m	231	AC Circuits II
T-W		221	Simple Lenses	231	AC Circuits II
R-F	20-Nov	221	Simple Lenses	222	Half-life of Ba-137m
M	23-Nov	137	Heat Engine/Gas Law		
M	23-Nov	232	Lab Final/Makeup	231	Lab Final/Makeup
T-W		221	Lab Final/Makeup	231	Lab Final/Makeup
R-F	27-Nov	221	Lab Final/Makeup	222	No Lab
R & F	27&28-Nov	<b>THANKSGIVING HOLIDAYS</b>			
M	30-Nov	137	Lab Final/Makeup		
M	30-Nov	232	No Lab	231	No Lab
T	1-Dec	221	No Lab--Classes End	231	No Lab--Classes End
W	2-Dec	<b>STUDY PERIOD</b>			