

# SCHEDULE

<u>Week</u>	<u>Experiment</u>
Aug. 30	Lab 00: Data Analysis and Errors
Sep. 6	Lab 01: The Pendulum
Sep. 13	** No Lab ** [Report 01 due]
Sep. 20	Lab 02: Harmonic Motion
Sep. 27	Lab 03: Waves [Report 02 due]
Oct. 4	Lab 04: Diffraction and Interference [Report 03 due]
Oct. 11	** No Lab **
Oct. 18	Lab 05: Michelson Interferometer [Report 04 due]
Oct. 25	Lab 06: Interference and Polarization [Report 05 due]
Nov. 1	Lab 07: Gas Laws [Report 06 due]
Nov. 8	Lab 08: DC Circuits and $R(T)$ [Report 07 due]
Nov. 15	Lab 09: Lorentz Force and Faraday's Law [Report 08 due]
Nov. 22	** No Lab **
Nov. 29	** No Lab ** [Report 09 due]

