

## VII. Laboratory Schedule

The tentative schedule of laboratory experiments to be performed is shown below. You will receive a more complete schedule in the laboratory's first meeting. In case of conflict between the schedule below and that given to you in the laboratory, the schedule below is superceded.

<b>Week Of</b>	<b>Experiments</b>
Jan. 12	Organizational Meeting – Bring the Lab Manual
Jan. 19	I Presentation and Analysis of Data by Means of Graphs
Jan. 26	II Measurements and Experimental Errors
Feb. 2	III Free Fall
Feb. 9	V Atwood's Machine
Feb. 16	VI Conservation of Momentum
Feb. 23	<b>Laboratory Practical Examination #1</b>
Mar. 1	— Two-Dimensional Collisions
Mar. 8	VII Fluid Flow
Mar. 15	No Laboratory Meetings (Spring Recess)
Mar. 22	VIII Moment of Inertia of a Rigid Body
Mar. 29	IX Simple Harmonic Motion
Apr. 5	X Ideal Gas Law and the Absolute Zero of Temperature
Apr. 12	<b>Laboratory Experiment Make-Ups This Week Only – Schedule with TA by April 9</b>
Apr. 19	<b>Laboratory Practical Examination #2</b>
Apr. 26	<b>Laboratory Practical Examination Make-Ups #1/#2</b>