**GUIDELINES FOR WRITTEN LAB REPORTS**

**Title and Authors**
A good title should describe lab concisely, adequately, appropriately. List the students who worked on the lab, your group number, and the roles each of you played (Manager, Recorder, Skeptic). If a team-member did not contribute to the report, their name should not be included.

**Abstract**
The abstract should summarize the gist of each part in order and convey a sense of the full report concisely and effectively. It should briefly state not only what was done, but also what was discovered. Although it should be placed after the title, it is usually best to write the abstract after the rest of the report is complete.

**Introduction**
The introduction should present the goals of the report – the why of the lab. This is also the place to provide the necessary background for someone reading the report. All physics concepts used should be clearly and concisely explained.

**Materials and Method**
This section should identify all key materials and equipment used, as well as figures (with clear labels) of the setup. The method should clearly and concisely describe what was done (in your OWN words) and give enough detail so that another student from the class could repeat exactly what you did and obtain similar results. Specifically for Vpython programs, provide an overview of the program you wrote (or the modifications of an existing program) in English (NOT Vpython code).

**Predictions**
When the lab explicitly requires predictions, you may include them in a separate section or in the materials and methods section. This should present the predictions performed during the lab in class and should include an explanation of those predictions. Do NOT “revise” them after the lab is complete; they do not need to be correct and in fact, predictions are often not correct. An explanation of why your predictions were or were not correct, and what learning occurred as a result of performing the lab should be included in the conclusion section.

**Results**
The results section should contain all data gathered and analysis of this data. Data should be presented in a table when appropriate and include title, column headings and units for the measurements. Graphs used for analysis must also include a title and labeled axes with units. This section should also contain any needed physics diagrams that are clearly labeled. Sample calculations should be included with explanations of how results were obtained with proper units. The overall findings should be physically sound and stated effectively.

**Conclusion**
The conclusion is a summary that should explain the findings presented in the results section. Address any specific questions mentioned in the lab procedure both accurately and concisely. If the lab has multiple parts, these components should be tied together. All approximations and assumptions should be stated and predictions need to be addressed, with clear explanations of what was learned. Identify possible sources of error in the experiment, as well as what could be done to improve the data collection (Be specific – do NOT say that the apparatus needs to be better, but explain HOW it should be improved and what effect this might have on the data). Discuss any applications or extensions of these results and possible further study.

**References**
If you utilize any external source for information or data, you MUST cite that source.