Name of course: 

Duration of study: (full year, one semester, trimester) 

Textbook title and copyright date: 

Approximately how many hours per week do students spend conducting hands-on laboratory experiments in this course?

Please provide a list of the laboratory experiments or projects you do that require manipulation of equipment.

List all lab equipment used, including but not limited to household items (for example, microscope, beakers, ramps, dissection equipment, etc.)

Using standard Scientific Method outlined by the following questions, describe one typical laboratory assignment associated with this course.

State the problem or concept investigated during this laboratory assignment. (Do oranges stored in a refrigerator have more Vitamin C than oranges picked fresh from a tree?) Formulate a hypothesis for this problem using “if/then” statements. (If oranges picked fresh from a tree have more Vitamin C, then juice from these oranges will take longer to turn a starch solution blue.)
Describe the experiment you performed to prove or disprove your hypothesis. List all essential materials. Describe each step you performed in the experiment.

Describe the results of your experiment or study. Use graphs and charts where appropriate.

Explain your data or results. Give an analysis of your experiment.

Write a conclusion for your study. Was your hypothesis supported or refuted?