

Name: _____ Chemistry 1110L Lab Section Number: _____

Lab Topic/Title:

Part 3: Introduction Form
with Guidance Through the Process

To help organize what information should go into the Introduction, follow these 3 steps.

Step 1: Answer the following three questions.

1. What is the specific goal of the lab? What are you trying to figure out?

2. What scientific information already exists on the subject of this lab? What theories and equations are employed in your lab? (Cite your sources here.)

3. How does your experiment illustrate or use the theory?


Step 2: On the next page, combine the above answers using full sentences to make your Introduction.

Step 3: Cite your sources in the "Sources" box on the next page. Remember to number them.

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3. Introduction

Note: If you are using Adobe Acrobat, you may need to select the text tool  to fill in the fields. If Acrobat does not allow you to use technical symbols for equations, leave a space in your text and write in the special symbols using a pen after you have printed out the page.

Sources