University of New Haven Tagliatella School of Engineering

Laboratory Report Format

Completion of a laboratory assignment must be followed with a written report. Each laboratory report reflects the completion of the work defined in the laboratory and each student should INDEPENDENTLY turn in his/her own report. Each report should be a Microsoft Word file (*.doc or *.docx; MAC, OpenOffice and/or Linux users must convert the file for the class) which incorporates all results from other software packages integrated in the flow of the document. A hard copy and an electronic copy must be submitted to the instructor to get credit for each assignment.

Laboratory reports are generally due the session after the laboratory work is done. Late reports will result in lower grades unless there are extenuating circumstances.

Part	Content
Cover Page	 Lab number and title Instructor Name Class and Section Student Name Date
Introduction	 Background: Document relevant information about the experiment. Purpose: State the problem. What is the reason for the experiment? Hypothesis: A clear statement about the expected results.
Materials	 List and describe items used to perform the experiment. Include documentation and/or references about each item.
Procedure	 Discuss any require precautions needed to perform the experiment Provide a simple, but complete description of what you did. Diagrams (Circuit, Block, Physical, etc.), tables, and calculations should be included as appropriate to support your description.
Results	Tables of measured dataAnnotated diagrams
Analysis	Comparison of results to expectationsError Analysis
Conclusions	 Your evaluation of the experiment Base your conclusion directly on your results Include suggestions for improving the experiment and or procedure What did you learn from this experiment?

Each report should contain the following parts: