THIS IS THE TITLE OF MY THESIS. IT WILL COME OUT IN CAPITAL LETTERS AS REQUESTED

by

A. Student

A Thesis
Presented to the Faculty of
Bucknell University
in Partial Fulfillment of the Requirements for the Degree of
Bachelor of Science with Honors in Physics & Astronomy
May 11, 2017

Approved: ______________________________

Martin K. Ligare
Thesis Advisor

____________________________

David Schoepf
Chair, Department of Physics & Astronomy
Acknowledgments

Thanks to everybody I know, from my parents, to my childhood friends and kindergarten teacher. I didn’t learn everything I needed to know in kindergarten, but it came close. I guess I should thank my thesis advisor too.
# Contents

Abstract .............................................. vi

1 Introduction ..................................... 1

2 Long chapter ..................................... 2
List of Tables
List of Figures

2.1 Short caption for figure ........................................... 5
Abstract

Here is my abstract. Here is my abstract. Here is my abstract. Here is my abstract. Here is my abstract. Here is my abstract. Here is my abstract. Here is my abstract.
Chapter 1

Introduction

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph has a citation [1] that you can see. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.
Chapter 2

This chapter has a long name.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.
CHAPTER 2. LONG CHAPTER

Where does this go?

This is the equation of a straight line:

\[ y = mx + b. \]  \hspace{1cm} (2.1)

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

Where does this go?

This is the equation of a straight line:

\[ y = mx + b. \]  \hspace{1cm} (2.2)

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.
CHAPTER 2. LONG CHAPTER

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.

Where does this go?

This is the equation of a straight line:

\[ y = mx + b. \] (2.3)

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.
Figure 2.1: This is a figure from PHYS 212 exam 2. I want to see the font used for the caption, and width of lines, etc. I may want to design our own figure environment. Figures not automatically centered either.

This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. Here’s a citation [2]. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough. This paragraph will be written with standard margins. I will repeat lines as necessary to make it long enough.
Where does this go?

This is the equation of a straight line:

\[ y = mx + b. \]  (2.4)
References
