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

by

A. Student

A Proposal Submitted to the Honors Council For Honors in the Department of Physics August 30, 2016

Approved:	
11	Martin K. Ligare
	Thesis Advisor
	David Schoepf
	Chair, Department of Physics

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.

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2 Significance

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Where does this go?

This is the equation of a straight line:

$$y = mx + b. (1)$$

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Where does this go?

This is the equation of a straight line:

$$y = mx + b. (2)$$

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Where does this go?

This is the equation of a straight line:

$$y = mx + b. (3)$$

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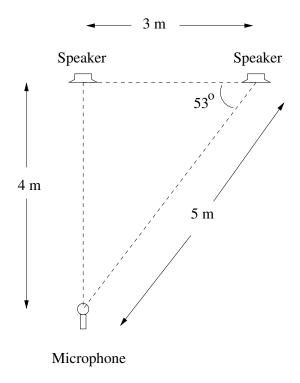


Figure 1: This is a figure from PHYS 212 exam 2. I want to see the font used for the caption, and width of lines, etc. I may want to design our own figure environment. Figures not automatically centered either.

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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. 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:

$$y = mx + b. (4)$$

References

- [1] J. Smith, "A very good paper paper," J. Good Phys., 2, 294 (2004).
- [2] M. Ligare, "An even better paper," J. Better Phys., 2, 294 (2005).