DISSERTATION TITLE GOES HERE

Ву

PISTOL PETE

Bachelor of Science in Chemistry University of Oklahoma Norman, OK 2011

Submitted to the Faculty of the Graduate College of the Oklahoma State University in partial fulfillment of the requirements for the Degree of Doctor of Philosophy May 20xx

DISSERTATION TITLE GOES HERE

 ${\bf Dissertation\ Approved:}$

Dr. Robert Barker
Dissertation Adviser
Dr. Henry E. Alvord
Dr. Edmund D. Murdaugh

Dr. George E. Morrow

ACKNOWLEDGEMENTS Thank you to people, things, and places. Without them this thesis would be a meaningless arrangement of ink dots.
Acknowledgements reflect the views of the author and are not endorsed by committee members or
Oklahoma State University.

Name: PISTOL PETE

Date of Degree: May 20xx

Title of Study: Dissertation Title Goes Here

Major Field: MATHEMATICS

Abstract:

This abstract is abstract. This abstract is abstract.

TABLE OF CONTENTS

Ac	knowledgements ii
Ab	ostractiv
Та	ble of Contents
Lis	st of Figures
Lis	st of Tables vi
1	Introduction
2	Chapter the First
3	Chapter the Second
4	Conclusion
Α	Sensor Board - Primary Circuit

LIST OF FIGURES

Figure 3.1:	SHORT LABEL																4

LIST OF TABLES

Table 2.1: A Table to Try.		2
----------------------------	--	---

Introduction

Welcome to the LaTeX template for your dissertation at Oklahoma State University. The words in here will show off some of the things built in to the template.

1.1 An Introduction to Introductions

There are lots of things you can do with this template. I'm sure you have spent too much time slaving away over your research, so the WYSIWYW interface will help you focus on the content of your dissertation.

1.1.1 Citing Sources

The citations for this template are stored in the "thesis.bib" file. The bibliography format in the "#rootDissertation.tex" file is set to organize things by when they show up in the paper. Here is a paper I cited in my dissertation [1].

The current setup places all of your references at the end of the dissertation. If you want to include a list of references at the end of each chapter, you should make a new "*.bib" file for each chapter and tell LaTeXto insert it at the end of the chapter files.

Chapter the First

2.1 Adding Tables

This is where your first chapter goes. I sure like using LATEX, don't you? Let's add in a table (see Table 2.1).

Table 2.1: A Table to Try.

Spam	Eggs	Toast
3000	3000	A
100	100	В
0	20	С

That's pretty neat. If you look in the code, you will see that I have used the "!ht" option for tables and figures. This is generally what you want to use for the dissertation.

Chapter the Second

3.1 Adding Figures

Time for the second chapter. It is simple to add figures to this template. Check out Figure 3.1. If you look closely at the caption beneath the figure and the caption in the List of Figures, you can see that they are different. This is because I have found that large captions are useful to describe what you might be seeing in the figure, but they could clutter up the main list.



 $\textbf{Figure 3.1} \hbox{: A picture of a very handsome lion} \\$

Conclusion

I hope this helps someone.

Lots of the code was stolen with love from the UArk template. Which, in turn, was stolen with love from UCSD. I left comments which acted as signatures inside the .cls file to show some love to the original code authors and editors. Please feel free to show me love when you steal this code for yourself. This code is available for free, but feel free to buy me a beer some time.

Bibliography

[1] Svante Arrhenius. XXXI. On the influence of carbonic acid in the air upon the temperature of the ground. *Philosophical Magazine Series* 5, 41(251):237–276, April 1896.

Appendix A

Sensor Board - Primary Circuit

Your Appendix goes here. Add more if you want.