SOME BS TEMPLATE IN PROGRESS.

By

JASON NOWELL

A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL
OF THE UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF
DOCTORATE OF PHILOSOPHY

UNIVERSITY OF FLORIDA

© 2019 Jason Nowell

This would normally be my dedications. Like... I dedicate this to the idiot that took 80 files to make this template that should be fewer than 200 lines of code.

ACKNOWLEDGEMENTS

These would be all the acknowledgements. I acknowledge that people did this already, but it was so bad that I have to do it again.

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	4
LIST OF TABLES	6
LIST OF FIGURES	8
ABBREVIATIONS	10
ABSTRACT	11
CHAPTER	
1 Chapter One, the chaptering!	12
2 Chapter Two, the return of the chapter.	13
APPENDIX	
3 REFERENCES	15
4 BIOGRAPHY	16

LIST OF TABLES

LIST OF TABLES

2.1	Some Table	 	 	 											 				13	3

LIST OF FIGURES

LIST OF FIGURES

ABBREVIATIONS

Apparently people have a whole bunch of abbreviations, and those need to be listed somewhere special instead of just introduced into the master list. It might be better to simply have this be a reference built list, using the \label command.

ABSTRACT

This is the "academic abstract". I'm not sure why the \bgein{abstract} and \end{abstract} can't be used... but here we are.

CHAPTER ONE, THE CHAPTERING!

This is the first chapter. There would normally be a bunch of intro stuff here that nobody would read.... if this were a real thing.

- Testing
- Some
- Spacing

CHAPTER TWO, THE RETURN OF THE CHAPTER.

This is the second chapter. There would normally be a bunch of stuff here if this were a real thing.

$$R = 4x^2$$

$$= 15x \quad (2.1)$$

$$R = 4x^2$$

$$= 15x$$

Table 2.1: Some Table

These	Are	Headings
These are	some rows	to see
how it	works	and to
demonstrate	how to	enter info.

APPENDIX

This file should be all the appendix info, probably autogenerated at some point, but for now we'll let it be external.

REFERENCES

These are my References... probably actually made via bibtex, but we'll get there.

BIOGRAPHY