# TITLE OF THE THESIS: THE TOP LINE SHOULD BE THE LONGEST THE MIDDLE ONE IS SECOND LONGEST AND THE LAST IS SHORTEST

by

#### STUDENT NAME

DISSERTATION/, COMMITTEE CHAIR
COMMITTEE MEMBER 1/ COMMITTEE CO-CHAIR (IF APPLICABLE)
COMMITTEE MEMBER 2
COMMITTEE MEMBER 3
COMMITTEE MEMBER 4

#### A DISSERTATION

Submitted in partial fulfillment of the requirements for the degree of Master of Arts/Master of Science/Doctor of Philosophy/Doctor of Education
in the Department of INSERT YOUR DEPARTMENT NAME HERE in the Graduate School of The University of Alabama

TUSCALOOSA, ALABAMA

2023

### ABSTRACT

Type your abstract here.

### **DEDICATION**

Type or input your dedication here.

#### LIST OF ABBREVIATIONS AND SYMBOLS

 $\alpha$  — The Greek Letter Alpha

 $\beta$  The Greek Letter Beta

LOL Laughing Out Loud

ROTFLOL Rolling On The Floor Laughing Out Loud

TMI Too Much Information

### ACKNOWLEDGMENTS

Type your acknowledgments here.

#### CONTENTS

ABSTRACT	ii
DEDICATION	iii
LIST OF ABBREVIATIONS AND SYMBOLS	iv
ACKNOWLEDGMENTS	v
LIST OF TABLES	⁄ii
LIST OF FIGURES	iii
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 LITERATURE REVIEW	2
CHAPTER 3 APPROACH (BECAUSE A LONGER-THAN-1-LINE CHAPTER TITLE IS IMPORTANT)	3
CHAPTER 4 EXPERIMENT	4
CHAPTER 5 DISCUSSION	5
CHAPTER 6 CONCLUSION	6
REFERENCES	7
APPENDIX A INSERT TITLE	8

### LIST OF TABLES

3.1	Shapes and	${\it corresponding}$	love in	Love	Standard	Units	(LSU).							3
-----	------------	-----------------------	---------	------	----------	-------	--------	--	--	--	--	--	--	---

### LIST OF FIGURES

1.1 T	Table 1.1	Caption	]
-------	-----------	---------	---

### INTRODUCTION

Take a look at Figure 1.1. It has some shapes. They're very complex and interesting shapes. I could gaze at them for hours.

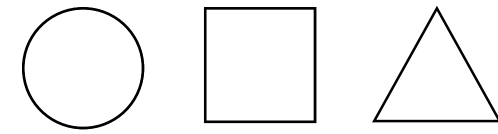


Figure 1.1: Table 1.1 Caption

#### LITERATURE REVIEW

# APPROACH (BECAUSE A LONGER-THAN-1-LINE CHAPTER TITLE IS ${\bf IMPORTANT})$

Take a look at Table 3.1. It shows how much I love certain shapes.

Name	Units of Love
Circle	27
Square	42
Triangle	12

Table 3.1: Shapes and corresponding love in Love Standard Units (LSU).

### EXPERIMENT

# DISCUSSION

# CONCLUSION

#### REFERENCES

[1] Johnny Rocket, Astro Louis, and Kosmonaut Karl. A method and apparatus for long term propulsion in escape pods. In *Interplanatary Lunar Conference on Rockets and Propulsion*, pages 2650–2655, Zorg-Xi Base, Crater Tycho, The Moon, May 2167.

#### APPENDIX A

#### INSERT TITLE