

YOUR TITLE IN ALL CAP LETTERS  
AND ALSO IN AN INVERTED  
PYRAMID SHAPE

by  
YOUR NAME HERE

A DISSERTATION

Presented to the Department of Mathematics  
and the Graduate School of the University of Oregon  
in partial fulfillment of the requirements  
for the degree of  
Doctor of Philosophy

Month YYYY

“Your Title in Title Case Exactly as on the Graduate School Web Form or Else!” a dissertation prepared by Your Name Here in partial fulfillment of the requirements for the Doctor of Philosophy degree in the Department of Mathematics. This dissertation has been approved and accepted by:

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Dr. Big Shot, Chair of the Examining Committee

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Date

Committee in charge:           Dr. Big Shot, Chair  
  Dr. Kick Ass  
  Dr. Super Awesome  
  Dr. Other Committee Member  
  Dr. Outside Member

Accepted by:

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Dean of the Graduate School



## CURRICULUM VITAE

NAME OF AUTHOR: Your Name

PLACE OF BIRTH: City, ST

DATE OF BIRTH: DD Month YYYY

GRADUATE AND UNDERGRADUATE SCHOOLS ATTENDED:

University of Oregon, Eugene, OR  
University of Somewhere, City, ST

DEGREES AWARDED:

Doctor of Philosophy, University of Oregon, YYYY  
Master of Science, University of Oregon, YYYY  
Bachelor of Science, University of Somewhere, YYYY

AREAS OF SPECIAL INTEREST:

Math, Physics, Hiking, Skiing, Beer

PROFESSIONAL EXPERIENCE:

Graduate Teaching Fellow, University of Oregon, YYYY-YYYY

GRANTS, AWARDS AND HONORS:

Fancy Fellowship, University of Oregon Department of Mathematics, YYYY  
Fancy Award, University of Oregon Department of Mathematics, YYYY  
Fancy Honor, University of Somewhere, YYYY

PUBLICATION:

Must be in the same format as your bibliography! Use same paragraph formatting as the awards section above (Hanging indent)

## ACKNOWLEDGMENTS

I first thank my advisor for introducing me to this problem and my local bar for providing necessary refreshments.

just for you - we're not sure about the vertical spacing here. adjust as you like...

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## CHAPTER I

### INTRODUCTION

C:Introduction

The purpose of this file is to make it easy for you to get your dissertation accepted by the UO Graduate School.

#### **I.1 Titles of Chapters, Sections, and Subsections**

These must be in Title Case, which means that all important words are in caps. The exception is TITLES OF CHAPTERS which must be in all caps. Do not make your titles too long; a long title will cause extra formatting in the table of contents (TOC), for which you do not have the time or energy.

##### *I.1.1 Sub- and Subsub- Sections*

As the template stands, only chapters and sections are included in the TOC. To change this, you need to alter the part of the class file where you see

```
\setcounter{tocdepth}{1}
```

Speaking of the TOC: it is possible that your TOC will be more than one page long. The grad school wants column headings on the second page of the TOC. One (poor, yet effective) way to accomplish this is to insert the following code immediately preceding first section which appears on the second page:

```
\addtocontents{toc}{\hspace{-1.3cm}Chapter \hfill Page}
\addtocontents{toc}{\}
```

### *An example of inserting a figure*

Be sure to cite the figure first, such as referring to Figure 1. This may require placing the code for the figure in what seems to be a weird spot (further down the file) so that the auto-placement will put it after the reference.

If you have figures, you will need a List of Figures, just as you have a TOC. This “should” be done automatically, provided you un-comment out the command in the main document. Similar things are true for Tables.

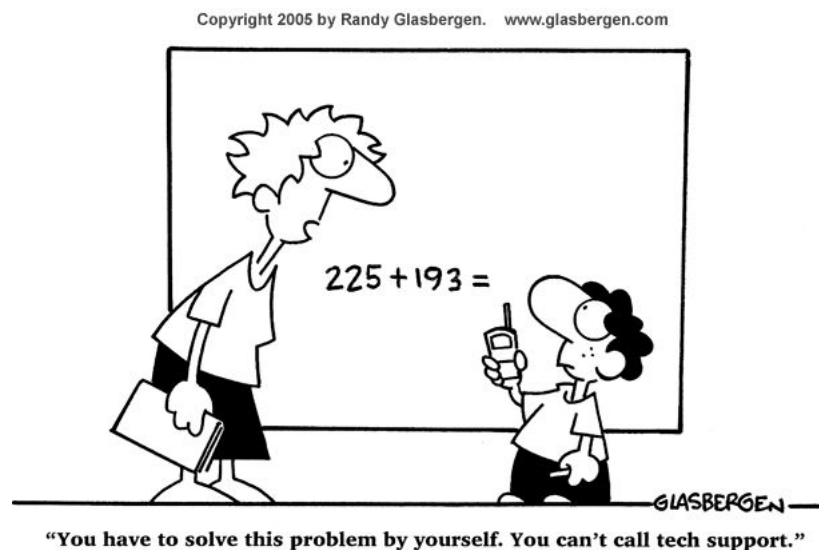


Fig. 1: The cartoon explains my research well.

fig:cartoon

## I.2 References

You will need to choose a certain style, for example amsplain, and then convince the grad school that you are being consistent. I just photo-copied a page

out of [1]. You can get most of the BibTeX code from MathSciNet, on the AMS webpage. Make sure that the code is consistent: you might have to complete author's first names, etc.

### **I.3 Final Remarks**

You should take a plain-paper draft over to the grad school before printing on the fancy paper. Duh. Feel free to edit this template to improve the features. If you need more information about all the funny rules and regulations regarding the style of Dissertations you can sift through this lovely manual on the internet

`http://gradschool.uoregon.edu/?page=styleManualContents`

The one small thing that the thesis editor asked me to change (but apparently not Paul or Adam) is in the Table of Contents, List of Figures, and List of Tables. Entries should read I. Introduction and I.2. References, with emphasis on the last period after the numbering. There is a tedious way to fix this by hand but if anybody can make out how use the class file for this it would be useful.

Good luck!

## REFERENCES

- GG [1] George Grätzer, *Math into LaTeX*, Birkäuser, Boston, 2000.