

YOUR THESIS TITLE HERE

A thesis submitted
to Kent State University in
partial fulfillment of the requirements
for the degree of Master of Science

by

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Acknowledgements

Your acknowledgements here

Your dedication here.

CHAPTER 1

Introduction

Your introduction here...

You will be using `bibtex` for citations. Use good citations unlike [1]. There are plenty of easily accessible references for latex and bibtex on the web. Keep in mind that there are many packages available for latex that provide additional features. For instance, there are a number of packages that allow for creating floats for presenting source code in a figure. *Google* is your best friend for finding more information on these topics.

Be sure to follow all dictates set forth by the College of Arts and Sciences [2] and those put forth by Library and Media Services [3] for electronically submitting your thesis.

To use the *csthesis* class, create a `texmf` directory in your home directory (assumes you are using some form of unix). Copy the entire contents of `ksudiss` directory included with this archive into the `texmf` directory. Run `texhash` from within the `texmf` directory you created to update the Tex system.

I would recommend using *Kile* to create and edit your tex file. Information about *Kile* can be found at <http://kile.sourceforge.net/>. But all work can be done using a text editor as well.

Recent versions of *ps2pdf* significantly alter the layout. I recommend conversion to pdf directly from dvi.

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CHAPTER 2

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CHAPTER 3

N-1 chapter title here

Includes an example of a figure and single page table. See Figure 1, for an example of including a figure in your content. Both *encapsulated postscript* (EPS) and *portable document format* (PDF) may be used, but earlier version of L^AT_EX do not support PDFs. Other graphics format can be converted to EPS or PDF using a variety of tools.

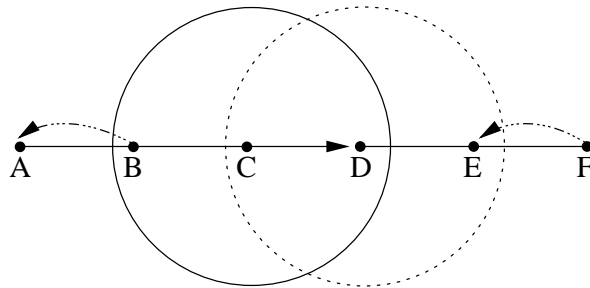


Figure 1: Example figure.

An example of a table is provided in Table 1. Use package *longtable* if table will extend beyond one page. Consider package *lscape* if it will enhance the presentation of a table (if the table is wide, but check the college standards!).

column 1	column 2
row 1	Some data.
row 2	See latex documentation for usage of tabular.
row 3	There are many options for a table that are not shown in the example.
row 4	Be sure to look at the college's standards, the caption may need to be on top.
row 5	Some more data.

Table 1: An example table.

CHAPTER 4

Conclusion

Your conclusion here....

Note that I have chosen to use the IEEE Transactions bibliography style. The bibliography style is not specified by the college or department, so it is fairly open as to what may be used. See your advisor for recommendations or just use the included IEEE Transactions style.

BIBLIOGRAPHY

- [1] "A lousy source!" 2006, this is an electronic document. Date published: September 12, 2006. Date retrieved: December 6, 2006. [Online]. Available: <http://www.dontdothis.org/>
- [2] "Style guide and instructions for typing thesis and dissertation," June 1998, this is an electronic document. Date published: June 28, 1998. Date retrieved: December 15, 2006. [Online]. Available: <http://as.kent.edu/files/style/%20guide.pdf>
- [3] "Guidelines for the preparation of electronic theses and dissertations," 2006, this is an electronic document. Date retrieved: December 15, 2006. Last Modified: August 17, 2006. [Online]. Available: <http://www.library.kent.edu/page/10239>