The uiucthesis2020 class *

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Abstract

Load the uiucthesis2020 class for use with LATEX2e to produce a document that should conform to the format described by the Graduate College requirements [1].

1 The User Interface

This section describes how to use the uiucthesis2020 class to produce a thesis satisfying the format requirements of the Grad College at UIUC. Note that this is an unofficial template so, while we try to make it as close as possible to the requirements, there is no guarantee it will be accepted as is.

Any modifications, issues or bugs can be contributed back to the project at [2].

1.1 Using uiucthesis2020

To write a thesis, you load the UIUC thesis definitions by loading the uiucthesis2020 class at the beginning of your IATEX document with the \documentclass command. For example,

\documentclass[edeposit,drafthesis]{uiucthesis2020} \usepackage{blindtext}

The uiucthesis2020 class provides a number of options. These are meant to help with reviewing draft versions of the manuscript. Since the requirements from [1] are fairly strict, there are no options to modify the format.

[draftthesis]

The [draftthesis] option causes each page to have a header proclaiming the document to be a draft copy along with the current time and date. It also omits the copyright page and adds line numbers to the main matter and appendices for easy reference during review.

[edeposit]

Use the [edeposit] option if you are depositing your thesis electronically. The differences include a slightly changed page numbering (due to the fact that the committee approval form is not included) and the use of a oneside format for the pages.

[doublespacing]

Use the [doublespacing] option to turn on double-spaced lines. By default the lines are spaced at 1.5 instead.

1.2 The Title Page

The \maketitle command is redefined so that it creates a title page with the correct format for a thesis at UIUC.

\phdthesis \otherdoctorate \msthesis \othermasters Use the \phdthesis or \msthesis to set the correct thesis type. If your thesis isn not for a "Ph. D." or "M. S.", you can specify your degree with either

```
\colonermal{degree name} {\colonermal{degree name}} {\colonermal{degree name}} {\colonermal{degree name}}.
```

For example, specifying \phdthesis is equivalent to giving the command

\otherdoctorate{Doctor of Philosophy}{Ph.D.}.

\department \college

Set your department with $\department{\langle department\rangle}$. This defines the field your degree will be in, so leave out "Department of". Define your college with $\college{\langle college\rangle}$. The default is college is "Graduate College" and should probably not be changed.

\schools

Use $\schools{\langle school \ list \rangle}$ to list the previous degrees you have received and the schools that you received them from. Separate multiple degrees with $\.$

\degreeyear

Use $\degreeyear{\langle year \rangle}$ to define the year in which you will receive your degree. The default is the current year.

\advisor \adviser \committee Use $\advisor{\langle advisor\ name \rangle}$ or $\adviser{\langle advisor\ name \rangle}$ to specify the name of your advisor.

Use \committee {\committee members\}\} to specify the members of your committee and their titles as you want them to appear on the title page. Separate members with \\. To respect the graduate college guidelines, you must use the full title of each committee members. The committee chair should appear first with the designation ", Chair". Your thesis adviser should appear second with the title ", Director of Research". See the graduate college website for details.

\volume

The \volume macro provides nominal support for very long theses that must be broken up into multiple volumes. Use $\volume{\{(number)\}}$ to specify the volume number (a single arabic numeral). All this macro does is place the word VOLUME with the number you specify on the title page. You have to take care of what appears in each volume. The easiest way to do this is to create two separate source files, one for each volume.

Here's how to produce an example similar to that in

\begin{document}

\title{Coffee Consumption of Graduate Students Trying to Finish Dissertations} \author{Juan Valdez} \department{Food Science}

^{*}This file has version number v2.30b, last revised 2020/02/20.

```
\schools{
    B. A., University of Columbia, 1981 \\
    A. M., University of Illinois at Urbana-Champaign, 1986}
\phdthesis
\advisor{Java Jack}
\degreeyear{1994}
\committee{
    Professor Prof Uno, Chair \\
    Professor Prof Dos, Director of Research \\
    Assistant Professor Prof Tres \\
    Adjunct Professor Prof Quatro}
\maketitle
```

1.3 Front Matter

\frontmatter

Typically, a thesis might have an Abstract, a Dedication, some Acknowledgments, and a Preface before the Table of Contents. Use the \frontmatter command to start this preliminary section of the thesis. The \frontmatter command sets the page number of the next page to roman numeral iii (or ii if the [edeposit] option is used). (The title page is page i, and the certificate of committee approval, the "red-bordered form," is page ii.)

abstract

The abstract should appear in the abstract environment. Normally, this just produces another chapter with \chapter*{\abstractname}, where \abstractname is "Abstract" (see User Customization below),

dedication

A dedication page can be printed with the dedication environment. This produces a separate page with the dedication centered horizontally and vertically, with the text in italics.

After this front matter comes the Table of Contents, List of Tables, List of Figures, etc. Use the standard LATEX commands \tableofcontents, \listoftables, \listoffigures, etc., to generate them. In the uiucthesis2020 format these lists are all single spaced.

symbollist
symbollist*

Optionally, these tables can be followed by a List of Abbreviations and/or List of Symbols. Introduce these with the \chapter command. To aid in making these lists, the symbollist and symbollist* environments are defined in uiucthesis2020. These environments produce a two-column list as illustrated below. By default the left column is 1 inch wide but can be specified with an optional argument. In the starred environment, the left column is left-justified, otherwise it is centered. See the example below.

Here's an example of what the front matter of a typical thesis looks like. First comes the Abstract and the Dedication, both of which are optional.

\begin{frontmatter}

\begin{abstract}

This is a comprehensive study of caffeine consumption by graduate students at the University of Illinois who are in the very final stages of completing their doctoral degrees. A study group of six

```
hundred doctoral students\ldots.
  \end{abstract}
 % Create a dedication in italics with no heading, centered vertically
 % on the page.
 \begin{dedication}
 To Father and Mother.
  \end{dedication}
 \% Create an Acknowledgements page, many departments require you to
 % include funding support in this.
  \chapter*{Acknowledgments}
 This project would not have been possible without the support of
 many people. Many thanks to my adviser, Lawrence T. Strongarm, who
 read my numerous revisions and helped make some sense of the
  confusion. Also thanks to my committee members, Reginald Bottoms,
 Karin Vegas, and Cindy Willy, who offered guidance and support.
 Thanks to the University of Illinois Graduate College for awarding
 me a Dissertation Completion Fellowship, providing me with the
 financial means to complete this project. And finally, thanks to
 my husband, parents, and numerous friends who endured this long
 process with me, always offering support and love.
 \% The thesis format requires the Table of Contents to come
 \% before any other major sections, all of these sections after
 % the Table of Contents must be listed therein (i.e., use \chapter,
 \% not \chapter*). Common sections to have between the Table of
 % Contents and the main text are:
 % List of Tables
 % List of Figures
 % List Symbols and/or Abbreviations
  \tableofcontents
  \listoftables
  \listoffigures
If you want a List of Symbols or Abbreviations, you can do so as follows:
 % Create a List of Abbreviations. The left column
 % is 1 inch wide and left-justified
  \chapter{List of Abbreviations}
  \begin{symbollist*}
  \item[CA] Caffeine Addict.
  \item[CD] Coffee Drinker.
  \end{symbollist*}
```

```
% Create a List of Symbols. The left column
% is 0.7 inch wide and centered
\chapter{List of Symbols}
\begin{symbollist}[0.7in]
\item[$\tau$] Time taken to drink one cup of coffee.
\item[$\mu$g] Micrograms (of caffeine, generally).
\end{symbollist}
\end{frontmatter}
```

1.4 Main Matter

\mainmatter

Begin the main body of your thesis with the \mainmatter command. It resets the page number to arabic numeral 1. You can now use any of the commands defined by the the srcbook document class to write your thesis.

```
\begin{mainmatter}
% Sample chapter to test margins
\chapter{Introduction}
\Blindtext[6]
\chapter{Methods}
How does all this relate to coffee? We direct the reader
to~\cite{Walker2015} and~\cite{Hager2006}.

\Blindtext[6]
\chapter{Results}
\Blindtext[6]
\chapter{Conclusions}
We conclude that graduate students like coffee.
\end{mainmatter}
```

1.5 Back Matter

\backmatter

The last few chapters in your thesis should not have chapter numbers, but should be listed in the Table of Contents. These chapters include the Bibliography and the Index. LATEX's \backmatter command accomplishes this.

\bibliography

Use the standard LATEX bibliography commands to create your bibliography.

```
\begin{backmatter}
\bibliographystyle{apalike}
\bibliography{references}
\end{backmatter}
```

1.6 Reference Matter

\appendix

To switch from the body of your thesis to the reference material at the end, you should use the standard LATEX \appendix command. In uiucthesis2020, there is also a starred version of this command that eliminates the lettering of the appendices (use if you have a single appendix).

```
\appendix
\chapter{My Appendix}
\Blindtext[6]
\end{document}
```

2 User Customization

\draftheader

If you don't like the header that the the [draftthesis] option creates, you can redefine the \draftheader command to any text.

\nocopyrightpage

Unless the [draftthesis] option is used, a page with the copyright notice is printed before the title page. If you don't want this page to appear, even in the final version, put the \nocopyrightpage macro somewhere in the preamble.

\bibname

\bibname is a standard LaTeX macro that contains the title of the reference section at the end of your thesis; "References" by default. Use \renewcommand to redefine it in the preamble.

\abstractname

Like above, but for the abstract. By default, "Abstract".

References

- [1] Graduate College Thesis Requirements. https://grad.illinois.edu/thesis/format
- [2] UIUC Thesis Github. https://github.com/alexfikl/uiucthesis2020