Turabian Formatting for \LaTeX

$Omar\ Abdool \\turabian.formatting@gmail.com$

July 12, 2016

This package provides Chicago-style formatting based on Kate L. Turabian's A Manual for Writers of Research Papers, Theses, and Dissertations: Chicago Style for Students and Researchers (8th edition).

Contents

1	Getting Started: Document Classes		
	1.1 Re	search Papers	3
	1.2 Th	leses/Dissertations	3
2	Formatting Options		
	2.1 Sta	andard Options for Document Classes	4
	2.2 Ra	gged Right (Left Align) Text	5
	2.3 No	tes-Bibliography and Author-Date Styles	5
	2.4 En	dnotes	6
3	Formatting Commands		
	3.1 Ch	apters	7
	3.2 Sec	ctions and Subsections	7
	3.3 Pa	ge Styles: Headers and Footers	8
	3.4 Fro	ont Matter, Main Matter, and Back Matter	8
	3.5 Tit	tle Page	9
		ble of Contents	10
	3.7 Lis	st of Figures, Tables, or Illustrations	10
4	Formatting Environments		
		ock Quotations	11
		ppendixes	11
5	5 Required and Recommended Packages		12
6	3 Updates		13
\mathbf{A}_{1}	Appendix: Sample Code for a Research Paper		

Introduction

This package provides Chicago-style formatting based on Kate L. Turabian's A Manual for Writers of Research Papers, Theses, and Dissertations: Chicago Style for Students and Researchers, 8th edition. In doing so, this package adheres closely to the formatting guidelines described in Turabian's work while, also, being readily adaptable to additional formatting requirements (e.g. formatting requirements specific to an institution and/or department).

It is hoped that authors will find this package relatively easy to implement. There are few (if any) new commands to learn, as the package builds upon (and makes adjustments to) already-existing LATEX commands. As such, formatting research papers, theses, and dissertations should require a minimum amount of changes to a standard LATEX source file (your .tex file).

For citations, this package is designed to work well with David Fussner's outstanding (and highly-recommended) biblatex-chicago.

1 Getting Started: Document Classes

A document may be formatted using turabian-formatting in one of two ways: either (1) specifying the document class as a turabian-formatted research paper (turabian-researchpaper), or (2) specifying the document class as a thesis/dissertation with turabian-style formatting (turabian-thesis).¹

1.1 Research Papers

turabianresearchpaper The turabian-researchpaper document class provides formatting specific to research papers and is based upon the article document class.

When placed in the source document preamble (your .tex file), the following specifies the document class as turabian-researchpaper:

\documentclass{turabian-researchpaper}

1.2 Theses/Dissertations

turabian-thesis

The turabian-thesis document class offers formatting specific to theses and dissertations. It is based upon the book document class.

This document class provides additional support for chapter headings as well as formatting commands to structure the document into front matter, main matter, and back matter (refer to subsections 3.1 and 3.4).

When placed in the source document preamble, the following specifies the document class as turabian-thesis:

\documentclass{turabian-thesis}

¹ The turabian-formatting package can be used with different document classes by loading it through the \usepackage command. This method is not recommended and has only been tested with the standard article, report, and book IATEX document classes. If the document class is either turabian-researchpaper or turabian-thesis, do not load the turabian-formatting package again. Loading turabian-formatting as a package should always be done before using the biblatex-chicago package.

2 Formatting Options

The turabian-formatting package adheres to the manual's guidelines on the formatting of text. This includes double-spacing all text throughout the document except items that should have single-spacing (Turabian 2013, 373).² Paragraph indentation is set to 0.5 inches.

Page margins, by default, are 1 inch from the edges of the paper.

The turabian-thesis document class has an additional binding offset of 0.5 inches, effectively creating a left/inside margin of 1½ inches.³

2.1 Standard Options for Document Classes

Both turabian-thesis and turabian-researchpaper document classes support most of the standard document class options.

The default normal font size is twelve-point type (12pt)—the preferred font type size for the body of the text (373). This package also supports normal font sizes of 10pt and 11pt.

The default page size, for both document classes, is $8^{1/2} \times 11$ inches (US Letter size, specified as letterpaper). Other paper size options can be specified instead, including a4paper and legalpaper.

The twocolumn option, however, is not supported. More so, the turabian-thesis document class does not support the notitlepage option either.

Both documents classes, by default, are set to oneside. The twoside option is also supported.

 $^{^2}$ Double-spaced text is typeset with a **\baselinestretch** of 2 using the setspace package.

³ This is accomplished by turabian-thesis making changes to the following lengths: (1) setting \oddsidemargin to 0.5in; (2) setting \evensidemargin to 0; and (3) adding -0.5in to \textwidth.

2.2 Ragged Right (Left Align) Text

raggedright

By default, text consisting of more than one line is justified on both sides of the document with the last line flush left. Turabian, however, recommends setting "your word processor to align text flush left with a ragged right margin" while also not using its "automated hyphenation feature" (Turabian 2013, 404). For ragged right formatting without hyphenations throughout the work, use the raggedright formatting option.⁴

2.3 Notes-Bibliography and Author-Date Styles

This package is designed to work well with the biblatex-chicago package. This includes support for both notes-bibliography and author-date citation styles (the former being the default style).

If the biblatex-chicago package is loaded by the user, the following options are passed to biblatex-chicago: isbn=false, autolang=other, footmarkoff, and backend=biber. The \printbibliography command will provide a bibliography with *Bibliography* as the default heading, irrespective of the document class.

authordate

Support for the author-date style is enabled by specifying the authordate formatting option. This option passes an authordate option to biblatex-chicago as well as redefines the default heading for the references list (also typeset using the \printbibliography command) to that of *References*.

noadjustbib

Adjustments made by turabian-formatting to the \printbibliography command can be disabled using the noadjustbib formatting option. The following code, loaded at the end of the preamble, is affected by this option:

⁴ Alternatively, placing the \raggedright command in the document preamble will have the same effect as using the raggedright option. The \raggedright command, however, does not pass a raggedright option to other loaded packages.

2.4 Endnotes

endnotes

Although footnotes are used by default, endnotes can be used by specifying the endnotes formatting option. Through this option, the endnotes package is loaded.

With the endnotes option, footnotes are restarted on each page and labelled using symbols in the sequence of: * † ‡ § (Turabian 2013, 156). The notetype=endonly option is also passed to the biblatex-chicago package.

To produce a list of endnotes, use the **\theendnotes** command provided by the **endnotes** package. Through the **endnotes** option, each endnote is single-spaced with a "blank line between notes." The default heading for this list of endnotes is typeset as *Notes*.⁵

When used with turabian-thesis, the numbering of endnotes is restarted at the beginning of each chapter. In this case, the endnotes list then uses subheadings that divide endnotes by each chapter (157).

The Notes heading is typeset using either \section* or, if \chapter has been defined by the document class (i.e. turabian-thesis), \chapter*. If there are no endnotes preceding \theendnotes, this command will generate a Notes heading with an empty endnotes list.

3 Formatting Commands

3.1 Chapters

\chapter{}

A thesis or dissertation can be divided into chapters using the \chapter command.

The \chapter command starts a new page with a "descriptive title" of the chapter separated from the first line of following text by "two blank lines." If located in the main matter (refer to subsection 3.4), the "descriptive title" will be preceded by a Chapter label "followed by the chapter number at the top of the page" in arabic numerals; separated by a blank line (Turabian 2013, 391).

If the \chapter command is placed inside the appendixes environment, chapter numbering is restarted and an *Appendix* label followed by single capitalized letters of the alphabet is used instead (refer to subsection 4.2).

\chapter*{}

\chapter*, unlike \chapter, does not provide a line with a *Chapter* label and numbering nor is it included in the table of contents.⁶

3.2 Sections and Subsections

\section{}
\subsection{}
\subsubsection{}

This package provides support for three levels of sections and subsections: \section, \subsection, and \subsection (including their asterisked versions). These section and subsection commands do not provide any label or numbering.

\section places "more space before a subhead than after (up to two blank lines before and one line, or double line spacing, after)" (393).

If the \section command is placed inside the appendixes environment, section numbering is restarted and an *Appendix* label followed by single capitalized letters of the alphabet is used instead (refer to subsection 4.2).

\section*{} \noadjustssect

When used with turabian-researchpaper, the \section* command places two blank lines between the title/subheading and the first line of text. This is particularly useful for the subheadings of specific elements, including *Introduction*, *Notes*, and *Bibliography* (390–401). Inserting the \noadjustssect command in the document preamble will disable this behaviour.

⁶ To add a numberless "chapter" to the table of contents, use the \addcontentsline command immediately following the \chapter* command. For the Bibliography or References heading from \printbibliography (from the biblatex-chicago package), place this command immediately after the use of the \clearpage and \addcontentsline commands.

3.3 Page Styles: Headers and Footers

Headers and footers are placed within the margins. The top of the header is 0.5 inches from the top edge of the page. The baseline of the footer is 0.5 inches from the bottom edge of the page (Turabian 2013, 372, 374).

\pagestyle{} \thispagestyle{}

The layout of the headers and footers are determined by the page styles specified using the \pagestyle and \thispagestyle commands.⁷ This package provides the following page styles:

empty: An empty page style with no header or footer.

plain: A "plain" page style that centres the page number in the footer. For a thesis or dissertation, it applies to pages with page numbers in the front matter as well as the first page of each chapter in the main matter and back matter (refer to subsection 3.4).

headings: The default page style places a page number in the right-hand corner of the header.

3.4 Front Matter, Main Matter, and Back Matter

A thesis/dissertation can be divided into three, distinct components: (1) front matter, (2) main matter or text of the paper, and (3) back matter (375). As such, the \frontmatter, \mainmatter, and \backmatter commands are supported by the turabian-thesis document class.

Front Matter

\frontmatter

The front matter begins with the \frontmatter command. Page numbering starts with the title page. Page numbers do not appear in the headers or footers of pages in the front matter, as the \frontmatter command sets \pagestyle to empty (373–374, 376).

Page numbers, however, do appear on pages that follow the **\tableofcontents** command when typesetting the table of contents (refer to subsection 3.6).

⁷ The fancyhdr package can be used to typset (and adjust) these page styles. This includes placing optional text (such as a page identifier) in the header and/or footer (Turabian 2013, 374).

Main Matter

\mainmatter

The main matter (or text of the paper) begins with the \mainmatter command. Page numbering restarts with arabic numerals, starting with page 1. Page numbers are placed on the right-side of the header, using the headings page style (with the exception of the first page of each chapter which, instead, use the plain page style) (Turabian 2013, 373–374).

Back Matter

\backmatter

The back matter is declared using the \backmatter command. Page numbering and page styles are continued from the main matter (373–374).

3.5 Title Page

The turabian-researchpaper document class provides a title page intended for research papers. Page numbering begins immediately following the title page. The turabian-thesis document class, however, provides a "model" title page intended for a thesis or dissertation. The title page of a thesis/dissertation is included in the page numbering of the front matter (376, 378).

\maketitle

The \maketitle command will create a separate title page if the document class specifies (or has as default) the titlepage option—the default option for both turabian-researchpaper and turabian-thesis.

\title{}
\subtitle{}
\author{}
\date{}

\maketitle uses information specified in the source document preamble, through the following commands (each of which is self-evident): \title, \author, \date, and \subtitle. For research paper title pages, footnotes (as well as the \thanks command) can also be used.

\submissioninfo{}

For a research paper, \submissioninfo is used for typesetting "any information requested by your instructor," between the name of the course and the date (376). For a thesis or dissertation title page, however, this command is used to typeset requested information between the title/subtitle and the name of the department.

\course{}

turabian-researchpaper provides the optional \course command for typesetting course information (such as the name of the course).

\institution{}
\department{}
\location{}

turabian-thesis also provides: (1) \institution for typesetting the institution at the top of the page, (2) for typesetting the name of the department, and (3) \location for typesetting a location just above the date.

To create a custom title page, use the titlepage environment.

3.6 Table of Contents

\tableofcontents

The \tableofcontents command creates a table of contents with the first page labelled Contents. Items within the table of contents are single-spaced with "a blank line after each item." The front matter and back matter are each separated from the main matter by two blank lines. By default, subheadings are not included in the table of contents (Turabian 2013, 380).8

Placing the \tableofcontents command in the front matter of a thesis/dissertation will cause page numbers to appear on pages within the table of contents and subsequent pages of the front matter. These page numbers use roman numerals and are placed in the centre of the footer using the plain page style (373–374; refer to subsection 3.3).

List of Figures, Tables, or Illustrations

The turabian-formatting package provides support for the figure and table environments. Figures are numbered separately from tables and, both, in the order in which they are mentioned in the text (363, 369).

With turabian-researchpaper, both figures and tables are numbered consecutively, throughout the paper (e.g. "Figure 6"). The turabian-thesis document class, however, uses double numeration for both figures and tables: the chapter number followed by a period and a figure/table number that restarts with each chapter (e.g. "Figure 3.2").9

\listoffigures \listoftables

Support is provided for both the \listoffigures and \listoftables commands. The list of figures is labelled *Figures*; the list of tables is labelled *Tables*. Individual items listed are single-spaced with a blank line between each item (383).

\listofillustrations The \listofillustrations command creates a combined list of figures and tables with the first page labelled *Illustrations*. This list, however, is divided into two sections labelled Figures and Tables. Individual items listed within each section are single-spaced with a blank line between each item (383).

⁸ To add subheadings to the table of contents, increase the tocdepth counter.

⁹ Within the appendixes environment, figures and tables are both numbered with an "A" prefix followed by a period and a figure/table number that does not restart with each appendix (e.g. "Table A.4").

4 Formatting Environments

4.1 Block Quotations

quotation

Block quotations are typeset using the quotation environment. Each block quotation is single-spaced and leaves a blank line both before and after it. The entire quotation is indented as far as the indentation of the first line of a paragraph (Turabian 2013, 349).

```
\langle \textit{Text being quoted.} \rangle \end{quotation}
```

By default, the block quotation is also indented by the same amount (0.5in) on the right side. When using the raggedright option (or the \raggedright command), however, the block quotation is not indented on the right side (refer to subsection 2.2).

4.2 Appendixes

When "supporting material cannot be easily worked into the body of your paper," the manual recommends putting the material "in one or more appendixes in the back matter" (398).

If only one appendix is needed, the first page is to be labelled *Appendix* with "two blank lines between the title and the first line of text or other material" (398). This can be accomplished with a regular chapter or section heading (i.e. \chapter{Appendix} or \section*{Appendix}).

appendixes

For more than one appendix, place the material inside the appendixes environment. As an example:

```
\begin{appendixes}\\ &\langle \textit{Material belonging to the appendixes.}\\ \\ \verb+end{appendixes}\end{appendixes}
```

The headings of each appendix use an *Appendix* prefix accompanied by a single, capitalized letter from the alphabet (in sequential order, starting with A). The descriptive title is placed on the next line (399). For turabian-thesis, each chapter (using the \chapter command) within the appendixes environment functions as a separate appendix. Similarly, with turabian-researchpaper, the \section command is used to denote a new appendix.

5 Required and Recommended Packages

This package requires LATEX2e and makes use of the following packages installed as part of a standard LATEX distribution: etoolbox, setspace, nowidow, footmisc, endnotes, and xparse.

The following packages are highly recommended: biblatex-chicago, csquotes, fancyhdr, tocloft, ellipsis, and threeparttable.

6 Updates

2016/07/12

Re-implementation of the \raggedright command as an alternative to using the raggedright option.

Improvements to the \tableofcontents, \listoffigures, and \listoftables commands with support for the tocloft package.

Added the \listofillustrations command.

Added an appendixes environment to support formatting of appendixes.

Formatting improvements when \chapter is empty.

Support for changes made to the biblatex-chicago package.

Removed commands: \tablenote, \tablesource, \faculty, and \mydegree.

Removed options: emptymargins.

2016/03/18

Support for changes made to the biblatex package (2016/03/03).

2016/03/15

An authordate option has been added, improving support for the author-date citation style.

Adjustments to the formatting of both enumerated and itemized lists.

The endnotes option has (1) added support for endnotes that contain an underscore character (_), and (2) improved the implementation of the \theendnotes command.

2016/02/27

This update is a significant rewrite of turabian-formatting. It is designed to be faster and require fewer packages.

Both turabian-researchpaper and turabian-thesis can use the noadjustbib option.

Significant adjustments made to the \maketitle command, including support for footnotes.

Double-spaced text is typeset with a \baselinestretch of 2 using the \setstretch command provided by the setspace package (instead of \doublespacing). This is different than previous versions of turabian-formatting and should be more-consistent with expectations for "double spaced" work.

Packages no longer required: xifthen, fancyhdr, titlesec, quoting, caption, flafter, url, and chngcntr.

Deprecated options: emptymargins.

Deprecated commands: \tablenote, \tablesource, \faculty, and \mydegree.

Removed commands: \setpageidentifier, and \setwordcount.

2015/11/14

Added support for the endnotes package. An endnotes option has been added, removing the need for an endnotesonly option for turabian-researchpaper.

Improved support for the biblatex-chicago package, including added support for the author-date citation style.

Footnote lines are no longer forced together, allowing a footnote to run over to the next page.

Adjustments to the spacing that follow the \chapter* and \section* commands.

Updated use of page style options, removing the fancy page style.

\frontmatter and \tableofcontents no longer ignore the bindingoffset value and margin sizes specified in the source document preamble, through the geometry package.

Improved implementation of the raggedright formatting option with: (1) table and figure captions; and (2) the \tablenote command.

Adjustments to the behaviour of table and figure positioning.

Deprecated commands: \setwordcount, \setpageidentifier, and \tablesource.

Removed commands: \mytitlepage and \setdraftindicator.

2014/12/27

Formatting changes to both subsection titles and title page for both research papers and theses/dissertations.

2014/12/10

Adjustments to formatting that more-accurately reflect the 8th edition of Turabian's A Manual for Writers of Research Papers, Theses, and Dissertations.

References

Turabian, Kate L. 2013. A Manual for Writers of Research Papers, Theses, and Dissertations: Chicago Style for Students and Researchers. 8th edition. University of Chicago Press.

Appendix: Sample Code for a Research Paper

The following is for a research paper using the LATEX markup language.

```
\documentclass{turabian-researchpaper}
\usepackage[english]{babel}
\usepackage[utf8]{inputenc}
\usepackage{csquotes, ellipsis}
\usepackage{biblatex-chicago}
\addbibresource{mybibfile.bib}
\title{An Interesting Work}
\author{Author's Name}
\date{\today}
\begin{document}
\maketitle
\section{Introduction}
Amazing, introductory ideas that provide unique insight into your
field of interest and ``wows" your professor.
\section{An Interesting Section}
Great thoughts that further your argument. This includes lots of
strong evidence presented throughout several paragraphs, each
accompanied by necessary citations.\autocite[8]{authortitle2013}
\section{Another Insightful Section}
More ideas that really make this a great paper. Maybe a footnote or
two.\footnote{Some peripheral thoughts.}
\section{Conclusions}
At this point, you've changed everything (including your marks!).
Time to wrap up!
\clearpage
\printbibliography
\end{document}
```