

UNIVERSITY OF UTAH  
DEPARTMENT OF MATHEMATICS  
**L<sup>A</sup>T<sub>E</sub>X** TEMPLATE CHECKLIST

By special arrangement with the Graduate School, mathematics students writing Ph.D. theses do not need to follow all of the Graduate School thesis formatting rules if they are using the L<sup>A</sup>T<sub>E</sub>X template found here:

<http://www.math.utah.edu/pub/uumath-thesis/>

In particular, mathematics students using this template do not need to follow the rules such as:

- Figure placement.
- The inverted pyramid rule for chapter/section titles.
- The rule for using a double or triple space.

Students must still produce a professional looking dissertation that follows other guidelines (such as consistent references, proper length of abstract, etc.)

Ph.D. students using this template, however, must fill out this form and have it signed by one member of the Departmental Thesis Standards Committee after they have reviewed their thesis. This form *must* be turned in to the Graduate School when the student submits their thesis.

---

*The following is to be filled out by the student.*

I am using the L<sup>A</sup>T<sub>E</sub>X template linked above.

I have not inserted vertical spacing into the body of the text via commands such as `\vskip`, `\vspace`, `\medskip`, etc.

I have used BibTeX to format my references.

I have verified that all figures appear within one page of where they are first referenced (excepting several full page figures appearing in succession).

I am not using shortened forms of chapter/section names via `\chapter[short title]{long title}`. (To fix headers, use `\chaptermark{shorttitle}`, `\sectionmark{shorttitle}`)

I am not manually creating subheadings with `\bf`, `\it`, etc. but instead am using `\subsection`, etc.

I have run a version of Grammarly on the raw L<sup>A</sup>T<sub>E</sub>X source of my document.

Name:

Signature:

---

*The following should be filled out by a faculty member of the Thesis Standards Committee.*

I have reviewed the attached thesis and confirm that it conforms to norms of documents produced within the field of mathematics.

Name:

Signature: