

Texas Tech University Thesis Template

by

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A Thesis

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Chair of the Committee

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## **ACKNOWLEDGMENTS**

This template is the direct result of procrastinating the writing of my own dissertation, which will be defended three weeks from the creation of this repository. I was dissapointed to find no template for LaTeX officially supported by the graduate school, and sought to automate the process of formatting to the greatest extent feasible.

As I compile the summation of my education at Texas Tech University, I reflect on the cherished memories that I made here and how much I will miss it when I move on. Writing a thesis is no easy feat, and if the reader is in a similar state of mind as I am at the moment, I encourage them to keep their head up. You are almost at the finish line, and you will one day look back at this document with pride. I hope that I have alleviated at least some stress from the terminal weeks of your degree.

Wreck 'em Tech!

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## **ABSTRACT**

This document is a template rather than a thesis, and this section stands in for the abstract you will write. Replace it with a summary of the problem you addressed, the approach you took, and what you found. An abstract is read by people deciding whether to read anything else, so it should be intelligible on its own and should not depend on the reader already knowing the field.

State the principal results plainly and quantitatively where you can. Avoid promising that results “will be discussed”; say what they were. Two or three paragraphs is the expected length, and the Graduate School asks for no subheadings and no citations here, which means any claim that would ordinarily need a reference has to be phrased as your own finding or left out.

Close with what the results mean for the field: the one sentence a reader should retain if they read nothing further.

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## **LIST OF ABBREVIATIONS**

|     |                       |
|-----|-----------------------|
| TTU | Texas Tech University |
| WET | Wreck 'em Tech        |
| RR  | Raider Red            |
| MR  | Masked Rider          |



## 1. Introduction

This file shows the same document written without chapters. A masters thesis is often short enough that a chapter is the wrong unit of division, and the Graduate School's rules for a top-level division apply just as well to a numbered section: it is listed in the table of contents, and it is the only level that resets the figure, table and equation numbers.

Numbering follows the manual's rule that a decimal scheme, once adopted, is used everywhere (p.22). Top-level sections are 1, 2, 3; subheadings are 1.1 and 1.1.1; and the second figure of section 3 is Figure 3.2.

### 1.1 First-level Subheadings

A first-level subheading opens a major part of the section. The levels below it are styled distinctly from one another and are tagged as a real heading hierarchy, so a screen reader can navigate between them.

#### *1.1.1 Second-level Subheadings*

Text under a second-level subheading. Use the levels in order and do not skip one: a gap in the outline is a genuine accessibility defect, not a style preference.

#### Third-level Subheadings

Third-level subheadings are unnumbered, on the view that a four-part decimal number is harder to read than the words it precedes.

*Fourth-level Subheadings.* The deepest level runs into the paragraph it introduces, which is the conventional way to label a definition or an aside without spending a whole line on it.

## 2. Lists

Lists are tagged as real lists, so the number of items and the boundary between them are announced correctly. Use them for genuinely parallel material, not to break up prose:

- an unnumbered item, for things with no inherent order,
- and a second unnumbered item.

Numbered lists carry the additional claim that the order matters, which is worth honouring:

1. A numbered item.
2. A second numbered item.

### 3. Figures, Tables and Equations

#### 3.1 Figures

Figure 3.1 is the worked example. The caption is set flush left and single-spaced, and the alt text in the source describes what the image shows, which is not the same information the caption carries. A caption names the figure for everyone; alt text describes it for a reader who cannot see it. Writing one and calling it the other is the most common way an otherwise careful document fails an accessibility check.

Alt text of one or two sentences is what the manual asks for. Describe the content and what it demonstrates, not the file it came from: *a line rising steeply and then flattening* is useful, *a graph* is not.

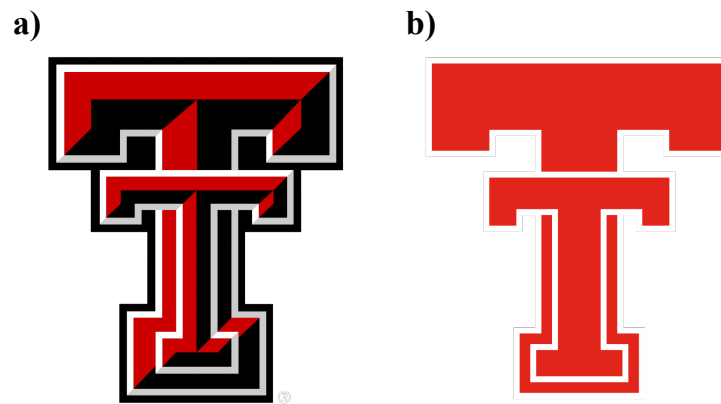


Figure 3.1. Comparison of the current (a) and retro (b) Texas Tech University Double-T logos.

An image that carries no information at all is marked differently. The ornament below is included with the artifact key instead of alt, which removes it from the reading order entirely. The test is simple: if the image vanished and the reader lost nothing, it is an artifact; if they lost something, it needs alt text.



#### 3.2 Tables

Table 3.1 lists the nominal operating conditions used throughout this example. Build tables as real tables, never as screenshots: a picture of a table cannot be read aloud, navigated by column, searched, or corrected. The first row is tagged as the header row for you, which is what allows a screen reader to announce a cell as *Pressure, kilopascals: 100* rather than simply *100*.

Table 3.1. Nominal operating conditions for the three test cases.

| Case   | Pressure (kPa) | Temperature (K) |
|--------|----------------|-----------------|
| Low    | 50             | 300             |
| Medium | 100            | 450             |
| High   | 200            | 600             |

Table 3.2 runs past the bottom of the page. A long table repeats its header row on each new page and is labelled “Continued” after the first, so a reader arriving mid-table still knows what the columns mean. Long tables do not float: they are set exactly where they appear in the source, which is why the introducing sentence has to come first.

Table 3.2. Extended parameter sweep spanning more than one page.

| Run | Setting | Result |
|-----|---------|--------|
| R01 | 1.0     | 0.11   |
| R02 | 1.1     | 0.14   |
| R03 | 1.2     | 0.17   |
| R04 | 1.3     | 0.21   |
| R05 | 1.4     | 0.25   |
| R06 | 1.5     | 0.29   |
| R07 | 1.6     | 0.34   |
| R08 | 1.7     | 0.39   |
| R09 | 1.8     | 0.44   |
| R10 | 1.9     | 0.50   |
| R11 | 2.0     | 0.56   |
| R12 | 2.1     | 0.62   |
| R13 | 2.2     | 0.68   |
| R14 | 2.3     | 0.75   |
| R15 | 2.4     | 0.82   |
| R16 | 2.5     | 0.89   |
| R17 | 2.6     | 0.96   |
| R18 | 2.7     | 1.04   |
| R19 | 2.8     | 1.12   |
| R20 | 2.9     | 1.20   |
| R21 | 3.0     | 1.29   |
| R22 | 3.1     | 1.38   |

Table 3.2. Continued.

| Run | Setting | Result |
|-----|---------|--------|
| R23 | 3.2     | 1.47   |
| R24 | 3.3     | 1.56   |
| R25 | 3.4     | 1.66   |
| R26 | 3.5     | 1.76   |
| R27 | 3.6     | 1.86   |
| R28 | 3.7     | 1.97   |
| R29 | 3.8     | 2.08   |
| R30 | 3.9     | 2.19   |
| R31 | 4.0     | 2.31   |
| R32 | 4.1     | 2.43   |
| R33 | 4.2     | 2.55   |
| R34 | 4.3     | 2.67   |
| R35 | 4.4     | 2.80   |
| R36 | 4.5     | 2.93   |
| R37 | 4.6     | 3.06   |
| R38 | 4.7     | 3.20   |
| R39 | 4.8     | 3.34   |
| R40 | 4.9     | 3.48   |
| R41 | 5.0     | 3.63   |
| R42 | 5.1     | 3.78   |

### 3.3 Equations

Display equations are numbered at the right margin and are exported as MathML, which means assistive technology can navigate into a fraction or read a subscript as a subscript rather than reciting the symbols in a row. No alt text is written for equations in this template. The saturating behaviour discussed above is described by

$$y = \frac{ax}{b + x}, \quad (3.1)$$

where  $a$  is the asymptotic value and  $b$  the half-saturation constant. Refer to a numbered equation as Equation (3.1) rather than as “the equation above”, which stops being true as soon as a page break moves.

## 4. Citations and Links

The bibliography is generated from `bibliography/references.bib` by `biber`, and citations are numbered in order of first appearance. A reader struggling to begin the writing itself may take some encouragement from the concision of earlier contributions to the literature [1], which are inexplicably peer-reviewed. For a more conventional demonstration, the method follows established practice [2] and the underlying theory is set out in a standard text [3].

Journal names print in full by default. Setting `journal-abbreviations = {true}` in the configuration file switches every entry that carries a `shortjournal` field to its abbreviated form, leaving entries without one untouched.

Link text has to say where it goes. Write the address, or a phrase that describes the destination; a document whose links all read “click here” is unusable for anyone who navigates by pulling up a list of them. The Graduate School’s requirements are published at <https://www.depts.ttu.edu/gradschool/>.

## **BIBLIOGRAPHY**

- [1] D. Upper, “The unsuccessful self-treatment of a case of “writer’s block”,” *Journal of Applied Behavior Analysis*, vol. 7, no. 3, p. 497, 1974.
- [2] F. A. Author and S. B. Coauthor, “A representative journal article used as a citation example,” *Journal of Example Studies*, vol. 12, no. 3, pp. 101–115, 2024.
- [3] T. C. Writer, *A Representative Textbook*, 2nd ed. Lubbock, TX: Example University Press, 2021.

## APPENDIX A

### SUPPLEMENTARY MATERIAL

Supporting material that would interrupt the argument belongs here rather than in the body: extended derivations, full instrument settings, code listings, questionnaire text, or the signed AI Use Agreement if one is required.

Each appendix is a separate file with its own `\chapter` command and its own `\input` line in `main.tex`, exactly like a chapter. The `\ThesisAppendices` line above those inputs is all the setup there is: two or more appendix files are lettered A, B, C, with their tables and figures numbered A.1, B.1 and so on, while a single appendix file prints an unlettered “APPENDIX” and numbers its tables and figures 1, 2, 3.

#### A.1 An Appendix Subheading

Appendix subheadings are styled like the ones in the body but are left out of the table of contents, which lists appendix titles only. Tables and figures inside an appendix carry the appendix letter, where there is one, and are listed in the List of Tables and the List of Figures either way.

Table A.1. Instrument settings used throughout the study.

| Setting            | Value |
|--------------------|-------|
| Sampling rate (Hz) | 1000  |
| Gain               | 10    |

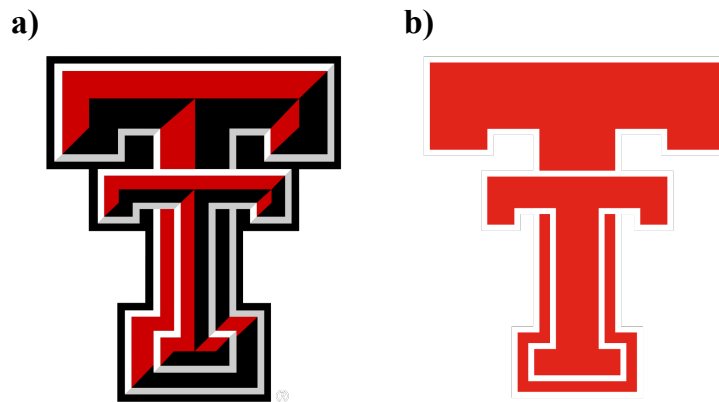


Figure A.1. Demonstrating multiple appendices with the Double T logos.

## APPENDIX B

### SUPPLEMENTARY MATERIAL

Supporting material that would interrupt the argument belongs here rather than in the body: extended derivations, full instrument settings, code listings, questionnaire text, or the signed AI Use Agreement if one is required.

Each appendix is a separate file with its own `\chapter` command and its own `\input` line in `main.tex`, exactly like a chapter. The `\ThesisAppendices` line above those inputs is all the setup there is: two or more appendix files are lettered A, B, C, with their tables and figures numbered A.1, B.1 and so on, while a single appendix file prints an unlettered “APPENDIX” and numbers its tables and figures 1, 2, 3.

#### B.1 An Appendix Subheading

Appendix subheadings are styled like the ones in the body but are left out of the table of contents, which lists appendix titles only. Tables and figures inside an appendix carry the appendix letter, where there is one, and are listed in the List of Tables and the List of Figures either way.

Table B.1. Instrument settings used throughout the study.

| Setting            | Value |
|--------------------|-------|
| Sampling rate (Hz) | 1000  |
| Gain               | 10    |

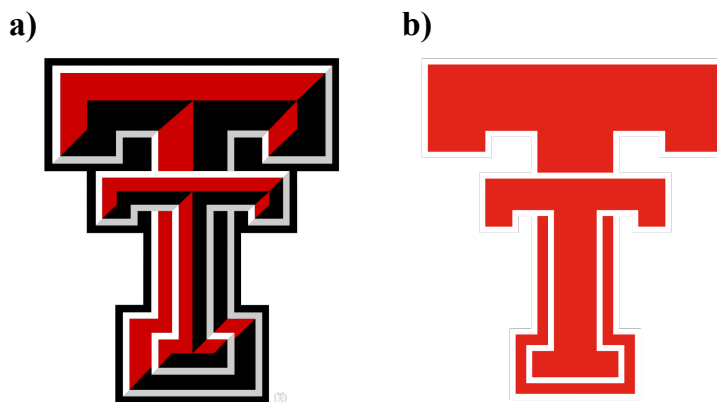


Figure B.1. Demonstrating multiple appendices with the Double T logos.