

Oxford Thesis Template Example



FIRST LAST
XXX College
University of Oxford

A thesis submitted for the degree of
Something or Other

Trinity term, 2025

Supervised by Supervisor A and Supervisor B

Abstract

Welcome to an updated LaTeX template for Oxford University theses! This is not officially sanctioned by the University of Oxford whatsoever, merely the combined efforts of students and faculty members over the past couple of decades.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Acknowledgements

Thanks must go to various OU members who have come before me, namely Keith Gillow, who created the OCIAM thesis template, and then Sam Evans, John McManigle, and Robin Scales, who have built up this template since.

Draft

Contents

Abbreviations	v
Glossary	vi
1 Introduction	1
1.1 A section	1
1.1.1 A subsection	1
2 Conclusions	2
2.1 Another section	2
2.1.1 Another subsection	2
Appendices	
A Numbers & Letters	4
A.1 These are some Numbers and Letters	4
B Word and Page Count	5
B.1 Word count	5
B.2 Page count	6
References	7

Abbreviations

OCIAM Oxford Centre for Industrial and Applied Mathematics
OU Oxford University

Draft

Glossary

LaTeX Is a markup language specially suited for scientific documents

Draft

1

Introduction

1.1 A section

Here is an example of how a chapter page looks, without a minitoc.

This is a section.

1.1.1 A subsection

This is a subsection.

Corrections can be inserted as so.

Shorter corrections can be inserted like so.

Comments
can also
be done
like this.

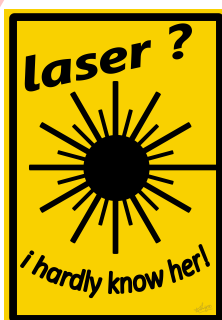


Figure 1.1: This is a figure. Courtesy of Suzanne Lim (CC BY-NC-ND 4.0).

2

Conclusions

Contents

1.1 A section	1
1.1.1 A subsection	1

2.1 Another section

This chapter has a minitoc.

2.1.1 Another subsection

Boo!

Appendices

Draft

A

Numbers & Letters

A.1 These are some Numbers and Letters

A word looks like this, and

$$1 + 1 = 2$$

[1].

B

Word and Page Count

B.1 Word count

File: Oxford_Thesis.tex

Encoding: ascii

Words in text: 53

Words in headers: 28

Words outside text (captions, etc.): 11

Number of headers: 11

Number of floats/tables/figures: 1

Number of math inlines: 0

Number of math displayed: 1

Subcounts:

text+headers+captions (#headers/#floats/#inlines/#displayed)

0+4+0 (1/0/0/0) _top_

0+1+0 (1/0/0/0) Chapter: Introduction

17+2+0 (1/0/0/0) Section: A section

24+2+11 (1/1/0/0) Subsection: A subsection

0+1+0 (1/0/0/0) Chapter: Conclusions

B. Word and Page Count

5+2+0 (1/0/0/0) Section: Another section

1+2+0 (1/0/0/0) Subsection: Another subsection

0+2+0 (1/0/0/0) Chapter: Numbers & Letters

6+6+0 (1/0/0/1) Section: These are some Numbers and Letters

0+4+0 (1/0/0/0) Chapter: Word and Page Count

0+2+0 (1/0/0/0) Section: Word count

(errors:6)

Overall

	Words	Date	% of 100	% of thesis
Introduction	41	XX/YY	41	77.4
Conclusions	6	XX/YY	6	11.3
Appendix	6	XX/YY	6	11.3
Sum	53		53	

B.2 Page count

Total page count: 7.

References

- [1] Alfred North Whitehead and Bertrand Russell. *Principia mathematica to* 56*. Vol. 2. Cambridge University Press, 1927.

Draft