Omni University

Department of Computational Design

OmniLaTeX Thesis with Custom Spacing

Katherine Johnson

Submitted in partial fulfillment of the requirements for the degree of Master of Science in Engineering

Advisor:	Prof.			Alan		Turing	
Committee:	Dr.	Ada	Lovelace,	Dr.		Donald	Knuth
Defense	Date:		June		12,		2025

Hamburg, Germany
October 26, 2025



Contents

1.	Introduction	1
2.	Methodology	3
3.	Results	5
4.	Conclusion	7
٨	Additional Material	۵



1. Introduction

Summarize the research motivation and objectives. This thesis demonstrates custom spacing settings with double line spacing, full paragraph spacing, and compact item spacing.



2. Methodology

Document experimental design, data acquisition, and analysis steps. Here is list demonstrate the compact spacing: a to item

- First item with compact spacing
- Second item showing the effect
- Third item in the list



3. Results

Present findings supported by figures and tables. Notice the double line spacing throughout the document for better readability.



4. Conclusion

Highlight contributions, limitations, and future work. The custom spacing makes this document easier to read and review.



A. Additional Material

Provide supporting derivations or extended data.

