

OMNI UNIVERSITY

Department of Computational Design

# OmniLaTeX Thesis with Custom Spacing

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

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**Committee:** Dr. Ada Lovelace, Dr. Donald Knuth

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# 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.

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## 2. Methodology

Document experimental design, data acquisition, and analysis steps.

Here is a list to demonstrate the compact item spacing:

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

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### **3. Results**

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

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## 4. Conclusion

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

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## A. Additional Material

Provide supporting derivations or extended data.

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