# University Department

### **OmniLaTeX Minimal Custom Guide**

#### Your Name

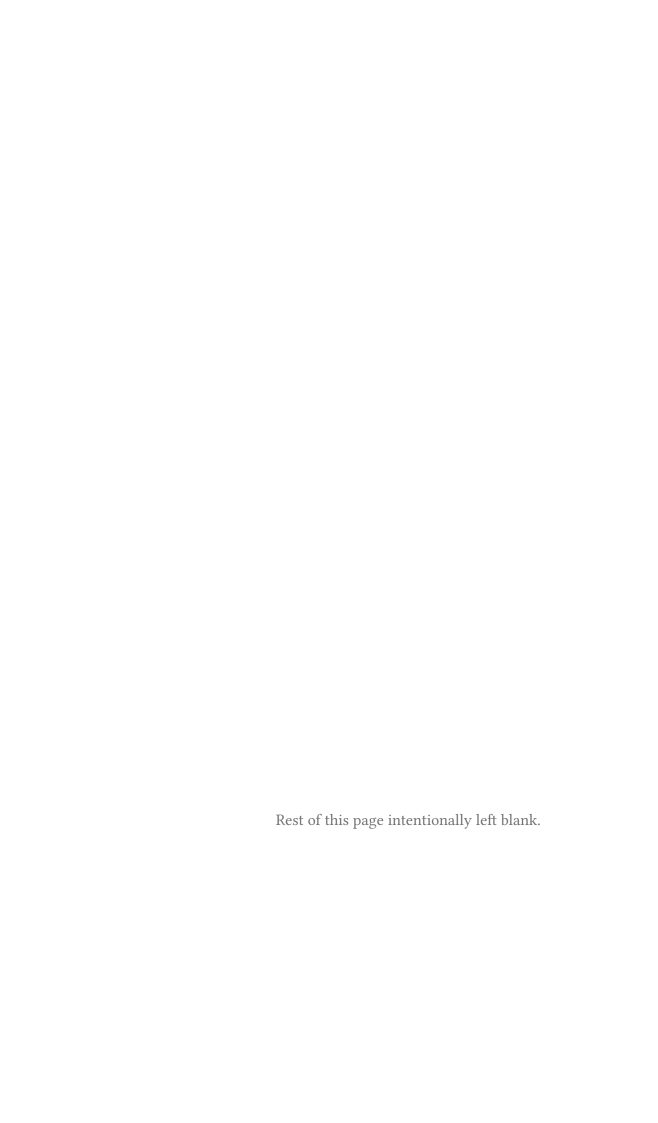
Submitted in partial fulfillment of the requirements for the degree of Master of Science

**Advisor:** Advisor Name

Committee: Committee Member A, Committee Member B

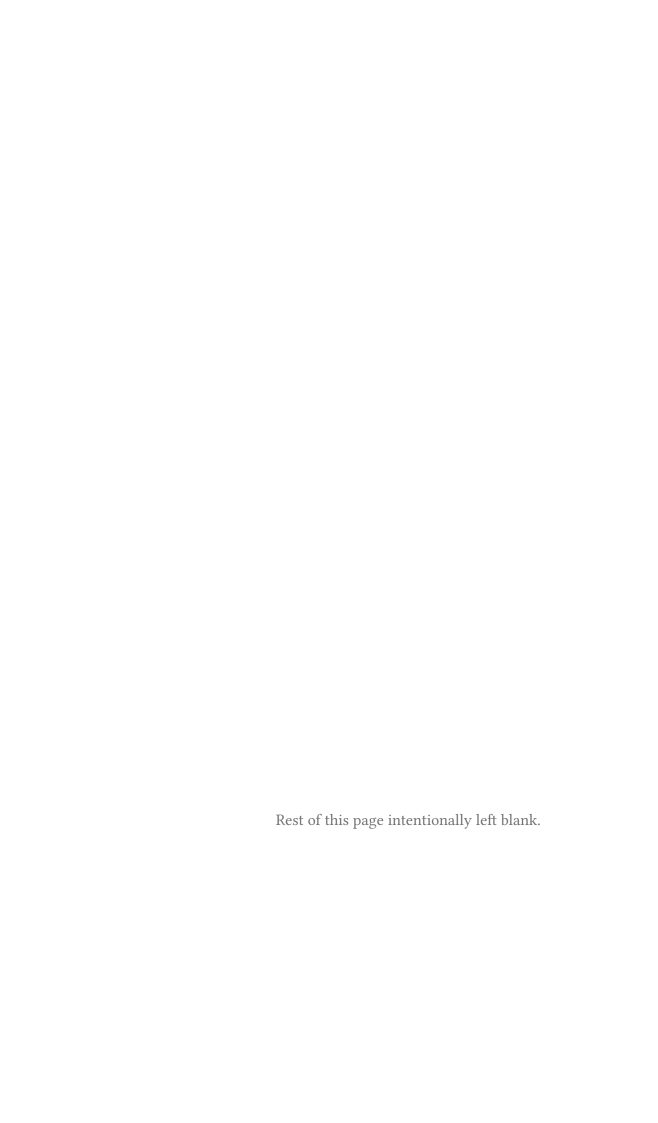
Defense Date: October 31, 2025

City, Country October 31, 2025



## **Contents**

1	Introduction		
	1.2	Text Formatting	5
2	2 Mathematics		
3	Figu	ures and Tables	9



## 1 Introduction

This is a minimal custom template demonstrating OmniLaTeX customization capabilities. Notice the sans-serif font, single line spacing, and minimal paragraph/item spacing.

### 1.1 Text Formatting

Basic text with **bold**, *italic*, and monospace fonts. Unicode support:  $\alpha\beta\gamma$ ,  $\mathbb{RCN}$ ,  $\forall\exists\in\ni$ .

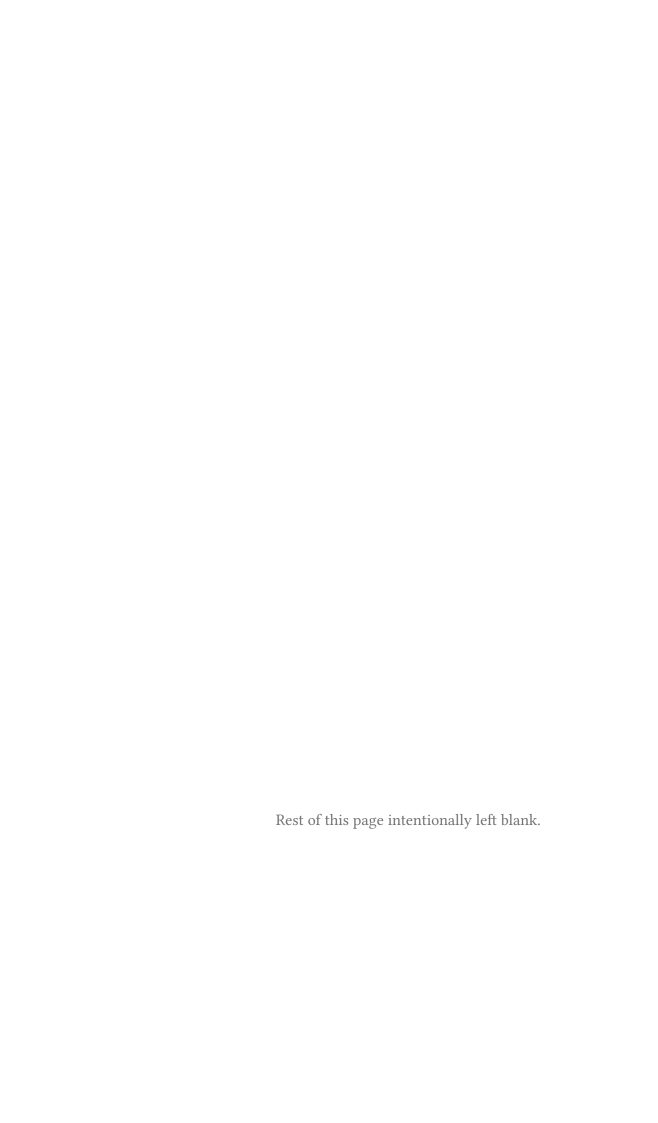
#### 1.2 Customizations Demonstrated

This document uses several customization commands:

- Sans-serif font mode
- Single line spacing
- · No paragraph spacing
- No item spacing

#### 1.3 Code Example

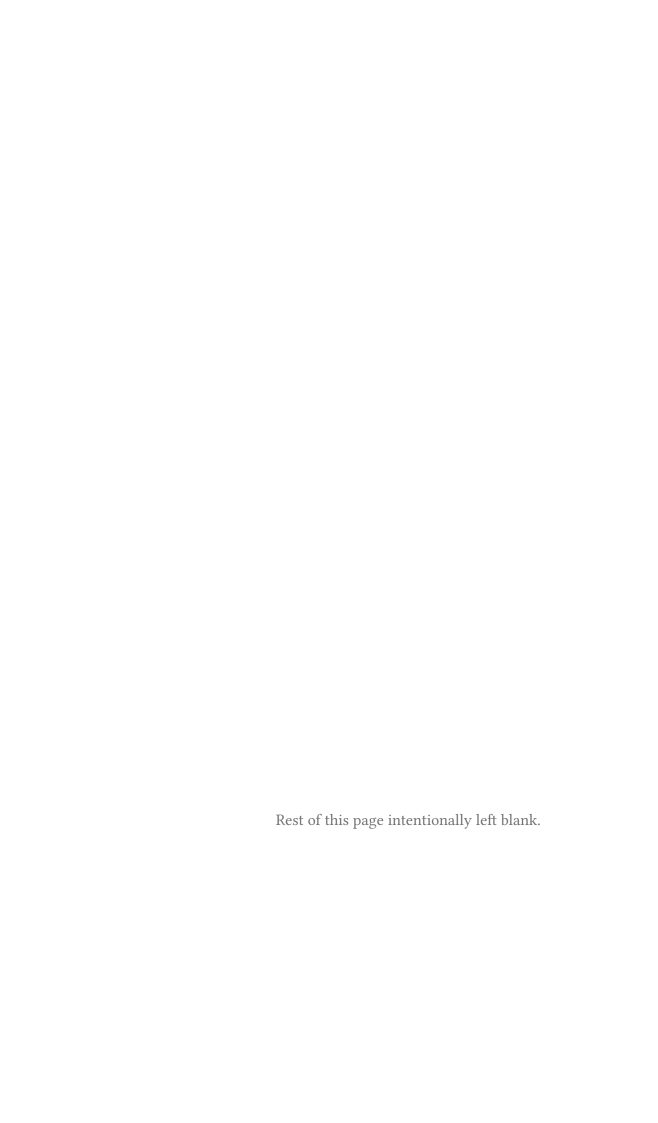
```
def hello_custom():
    """Minimal custom function"""
    return "Hello, customized world!"
```



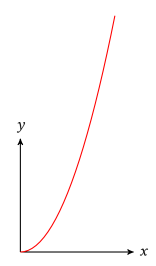
# 2 Mathematics

Inline math:  $E = mc^2$ . Display equation:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{2.1}$$



# 3 Figures and Tables



**Figure 3.1:** Customized figure.

**Table 3.1:** Custom table.

Feature	Status
Font mode	Sans-serif
Line spacing	Single