

Lumsa

Bachelor Thesis

Candidate: Candidate

Design and Presentation of a Custom Thesis Class for Student Guidance

The present thesis has not yet been defended.

Design and Presentation of a Custom Thesis Class for Student Guidance

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Thesis prepared through \LaTeX with the class `Thesis` by Luca Salvatore.

to my and myself

Abstract

Abstract thesis presents the design, structure, and rationale of a custom academic class developed to assist students throughout the thesis preparation process. The class aims to simplify thesis formatting, enforce consistent academic standards, and reduce technical barriers that often distract students from the intellectual content of their research.

Rather than focusing on disciplinary research results, this work emphasizes clarity of presentation, robustness of structure, and usability for students across multiple fields of study. The proposed class provides predefined elements such as title pages, supervisory roles, chapter organization, and standardized formatting rules.

The thesis is organized into three chapters. The first chapter introduces the motivation and context for the development of the class. The second chapter discusses its design principles and implementation strategy. The third chapter evaluates its pedagogical benefits and potential future extensions. The document concludes with final considerations and acknowledgments. This thesis is entirely original and released without copyright restrictions.

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Chapter 1

Introduction

1.1 Context and Motivation

The preparation of an academic thesis represents a critical milestone in higher education. While students are expected to demonstrate independence and originality, they often encounter significant difficulties related to formatting, document structure, and compliance with institutional guidelines.

These technical challenges can detract from the primary objective of a thesis: the development and communication of original ideas. The motivation for this work arises from the need to provide students with a structured and reliable framework that reduces such obstacles.

1.2 Objectives of the Thesis

The objectives of this thesis are:

- To present a custom thesis class designed for student use
- To explain its structural and pedagogical foundations
- To demonstrate how standardized tools can improve clarity and consistency

1.3 Scope and Structure

This thesis focuses on the conceptual design and presentation of the class rather than its deployment within a specific institution. The document is structured into three chapters, followed by conclusions and acknowledgments.

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Chapter 2

Design of the Thesis Class

2.1 Design Principles

The class is designed according to the following principles:

- Robustness in all document contexts
- Clarity through readable defaults and logical organization
- Flexibility for different degree programs
- Student-centered design that minimizes technical complexity

These principles ensure that students can focus on content rather than formatting.

2.2 Structural Components

The class provides predefined structures for:

- Title pages including supervisor, co-supervisor, and degree chair
- Abstract formatting
- Chapter and section hierarchy
- Consistent spacing and indentation rules

By encapsulating these elements, the class enforces academic standards while remaining transparent to the user.

2.3 Implementation Strategy

The implementation emphasizes modularity and clear documentation. Commands and environments are designed to be intuitive, allowing students with minimal technical background to adopt the class efficiently.

Chapter 3

Educational Impact and Evaluation

3.1 Benefits for Students

The use of a dedicated thesis class offers several advantages:

- Reduced formatting errors
- Improved consistency across theses
- Faster onboarding for new students
- Increased confidence in document preparation

3.2 Benefits for Faculty and Institutions

Supervisors, co-supervisors, and degree chairs benefit from standardized documents that simplify review and evaluation processes. Institutions may also achieve a more coherent visual and structural identity across submitted theses.

3.3 Future Developments

Potential extensions of the class include multilingual support, automated metadata generation, and integration with digital submission systems.

Acknowledgments

This thesis has presented a custom academic class designed to support students during the thesis preparation process. By emphasizing structure, robustness, and clarity, the class addresses common technical challenges while respecting academic conventions.

The work demonstrates that well-designed tools can play a meaningful role in improving both the student experience and the overall quality of academic submissions. This thesis has presented a custom academic class designed to support students during the thesis preparation process. By emphasizing structure, robustness, and clarity, the class addresses common technical challenges while respecting academic conventions.

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