



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**

hic sunt futura

Università degli Studi di Udine
Department of Mathematics, Computer Science, and Physics
Ph.D. in Computer Science and Artificial Intelligence — XXXVIII Cycle

Your Fancy Thesis Title

Your Fancy Thesis Subtitle

CANDIDATE

Name Surname

SUPERVISOR

Prof. Name and Surname

YEAR YYYY

Dedication to some very important person

Abstract

Insert here your abstract.

Keywords. Keyword 1, Keyword 2, etc.

Contents

Abstract	v
List of Figures	ix
List of Tables	xi
I Example of part	1
1 Introduction	3
1.1 First Section of This Chapter	3
1.2 Second Section of This Chapter	3
A Appendix Example	5
References	7

List of Figures

List of Tables

Part I

Example of part

Chapter 1

Introduction

This is just an example chapter that I am using to showcase how to do thingis.

This is an example chapter used to illustrate how to structure content and use some common features of this template.

1.1 First Section of This Chapter

- To refer to the next section, use Section 1.2.
- Define your acronyms in doc/glossaries.tex. For example, the first occurrence of Combinatorial Optimization Problem (COP) prints the full form, while later occurrences print the short form (e.g., COP again).
- Example of numeric citation: [1]. Example of textual citation: Ros et al. [1].
- If you need an authors' declaration page, uncomment the command `authorsdeclarationpage` in the .cls file. The same applies to enabling the acronyms page or the symbols page.

1.2 Second Section of This Chapter

This is another example section showing how cross-referencing works within the chapter.

Appendix A

Appendix Example

This is a simple example of Appendix.

References

- [1] Francesca Da Ros, Luca Di Gaspero, Marie-Louise Lackner, Nysret Musliu, and Felix Winter. "Multi-neighborhood simulated annealing for the oven scheduling problem". In: *Comput. Oper. Res.* 177 (2025), p. 106999. doi: [10.1016/j.cor.2025.106999](https://doi.org/10.1016/j.cor.2025.106999). URL: <https://doi.org/10.1016/j.cor.2025.106999> (cit. on p. 3).