

Master's Thesis

English Title

Subtitle (optional)

Titel (German)

Subtitel (German)[optional]

Submitted by

Firstname Lastname

To obtain the academic degree of

Master of Xxxxx

Vienna, 2025

Study program: studyprogram

at: Hochschule Campus Wien

supervised by: Firstname Lastname (supervisor 1)

Firstname Lastname (supervisor 2)

Acknowledgements

(optional)

Abstract

Compact summary of the thesis in german (approx. 150–250 words).

Abstract

Compact summary of the thesis in English (approx. 150–250 words).

List of abbreviations

(optional)

Example::

AI	Artificial Intelligence
NLP	Natural Language Processing
LLM	Large Language Model

Contents

Acknowledgements	I
Abstract	II
Abstract	III
List of abbreviations	IV
Table of contents	V
1. Introduction	1
2. Chapter heading	2
2.1. Subchapter heading	2
2.1.1. Sub-subchapter heading	2
2.2. Sub-subchapter heading	2
3. Chapter Heading	3
3.1. Subchapter heading	3
3.1.1. Sub-subchapter heading	3
3.2. Subchapter heading	3
Bibliography	4
Overview of AI technologies used	5
List of Figures	6
List of tables	7
A. Appendix A	8

1. Introduction

Motivation, goal, research questions and structure of the thesis.

2. Chapter heading

2.1. Subchapter heading

This is a sentence.¹

2.1.1. Sub-subchapter heading

Like Muster (2020) shows, this is how you add a citation or reference.

2.2. Sub-subchapter heading

¹and here is the explanation to the footnote

3. Chapter Heading

3.1. Subchapter heading

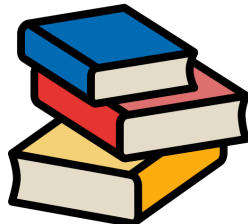


Abb. 1 Image of books

In the picture 1 you can see a stack of books.

3.1.1. Sub-subchapter heading

Tab. 1 Example Table

Name	Amount	Unit
Alpha	12.3	m/s
Beta	4.5	m/s
Gamma	7.8	m/s

See table 1

3.2. Subchapter heading

Bibliography

Muster, Max (2020). *Ein Beispielbuch*. Berlin: Beispielverlag.

Overview of AI technologies used

Describe the used AI-Tools, Models and Workflows. Use tables if necessary:

Technology	Use
OpenAI GPT	text generation, ideation, code examples
spaCy	NLP-Pipeline, Entity Recognition
scikit-learn	classification, model comparison

List of Figures

1. Image of books	3
-----------------------------	---

List of Tables

1. Example Table	3
----------------------------	---

A. Appendix A

(optional) Only for additional documents such as circuit diagrams, program listings, interview transcripts, calculation examples, statistics, construction plans, sketches, etc.