

A Sample Thesis

With a Subtitle

Gordon Freeman

4. März 2023

Inhaltsverzeichnis

1	Chapter 1	3
1.1	Markdown Basics	3
1.2	Links	3
1.3	Figures	3
1.4	Lists	3
1.4.1	Ordered List	4
1.4.2	Nested List	4
1.5	Citations & Footnotes	4
1.6	Math	4
1.7	Tables	4
2	Chapter 2	5
2.1	Code Blocks	5
	Quellenverzeichnis	6
3	Anhang	7

Abbildungsverzeichnis

1	Lorem ipsum dolor sit amet, consectetur adipiscing elit	3
---	---	---

Tabellenverzeichnis

1	Eos quo deleniti odit doloribus nihil repudiandae	4
---	---	---

1 Chapter 1

1.1 Markdown Basics

italics and **bold**

~~strikethrough~~

verbatim code

1.2 Links

<https://quarto.org>

[Quarto](#)

1.3 Figures

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris fringilla dolor metus, eget bibendum erat dictum quis [Abbildung 1](#).



Abbildung 1: Lorem ipsum dolor sit amet, consectetur adipiscing elit

1.4 Lists

- item 1
- item 2

1.4.1 Ordered List

1. ordered item
2. ordered item

1.4.2 Nested List

- item 1
 - nested item 1.1
- item 2
 1. nested item 2.1
 2. nested item 2.2

1.5 Citations & Footnotes

Quasi laudantium modi similique repellat¹ hic cumque. Inventore omnis et aut ullam. Magnam enim sit qui et non ut eaque ut².

Ipsum debitis aut cumque (Starke 2020, pp. 31-33).

1.6 Math

Ut necessitatibus (Gleichung 1) quod maiores esse dicta perspiciatis explicabo eum:

$$E = mc^2 \tag{1}$$

1.7 Tables

Default	Left	Right	Center
12	12	12	12
123	123	123	123
1	1	1	1

Tabelle 1: Eos quo deleniti odit doloribus nihil repudiandae

¹Here is a footnote.

²And another footnote.

2 Chapter 2

2.1 Code Blocks

```
1 import matplotlib.pyplot as plt
2
3 plt.plot([1,2,3,4])
4 plt.show()
```

Quellenverzeichnis

Starke, Gernot. 2020. *Effektive Softwarearchitekturen : Ein praktischer Leitfaden*. 9. Aufl. Carl Hanser Verlag München.

3 Anhang

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.