## HOWTO

UNTERRICHT - ABITUR 2025

# All my contents

1 how_to/unterricht/02_test_nr_2.md 2
1.1 Ich bin test 2
2 how_to/unterricht/01_markdown_syntax.md 3
2.1 Der Komplette mögliche Markdown syntax 3
2.1.1 This is an H2
Bibliography 5

 $1\ how\_to/unterricht/02\_test\_nr\_2.md$ 

1.1 Ich bin test 2

hah fjdsji fdsij jfodsl

# 2 how\_to/unterricht/01\_markdown\_syntax.md

### 2.1 Der Komplette mögliche Markdown syntax

### 2.1.1 This is an H2

### 2.1.1.1 This is an H3

#### 2.1.1.1.1 This is an H4

This is an H5

This is a text paragraph containing an ellipsis ... and followed by a thematic break.

This is inline code. This is a link. This is an emphasized span of text. This is a strongly emphasized span of text.

name: example-image.png
file: example-image.png
state: unknown

example image

/scientists.csv (The great minds of the 19th century rendered via a content block) This is a fenced code block:

This is a table:

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

Demonstration of pipe table syntax.

This is a bullet list:

- The first item of a bullet list,
- the second item of a bullet list,
- the third item of a bullet list.

This is a definition list:

This is a <sup>superscript</sup> and a <sub>subscript</sub>.

This is a block quote:

This is the first level of quoting.

This is nested blockquote.

Back to the first level.

Here is a note reference<sup>1</sup> and another.<sup>2</sup> Here is an inline note.<sup>3</sup>

This is raw TEXcode:

this is a line block that spans multiple even discontinuous lines

This is in line and display TeX math created using dollars signs:  $E=mc^2\,$ 

 $E = mc^2$ 

### Some code

The whole paragraph can be indented, or just the first line. In this way, multi-paragraph notes work like multi-paragraph list items.

<sup>&</sup>lt;sup>1</sup> Here is the note.

Here's one with multiple blocks.
Subsequent paragraphs are indented to show that they belong to the previous note.

<sup>&</sup>lt;sup>3</sup> Inlines notes are easier to write, since you don't have to pick an identifier and move down to type the note.

# Bibliography