# **Vienna-Tech - Template Documentation**

#### v.1.1.0

## **Example Usage**

```
Typst
1 #import "@preview/vienna-tech:1.1.0": *
2
3 // Useing the configuration
4 #show: tuw-thesis.with(
     header-title: "Instruktionen zur Abfassung der Bachelorarbeit",
7 #maketitle(
     title: [Instruktionen zur Abfassung der Bachelorarbeit],
     thesis-type: [Bachelorarbeit],
10
     authors: (
    (
11
12
         name:"Vorname Nachname",
         email: "email@email.com",
13
14
         matrnr: "12345678",
15
     ),
16
     ),
17 )
```

## **Contents**

Vienna-Tecn - Template Documentation	1
Example Usage	
Styles of the Template	
Constructors of the Template	
Utilitys of the Template	10

## **Styles of the Template**

The following styles or functions can be used to set the formatting of the document.

- appendix()
- tuw-thesis()

#### appendix

Function to format the Appendix

Default: false

```
Parameters
 appendix(
    numbering: none str function,
    title: none str content,
   title-align: alignment,
    title-size: length,
   title-ouline: bool,
    numbering-start: int,
   outline-exclude: array,
    content
  ) -> content
 The numbering of the Appendix
 Default: "A.1"
 title
        none or str or content
 The title of the Appendix
 Default: none
 title-align
              alignment
 The alignment of the title
 Default: center
 title-size
             length
 The size of the title
 Default: none
 title-ouline
               bool
 Wheter the title should be outlined
```

```
numbering-start int
Starting the appendix after this number
Default: 0
```

```
outline-exclude array
Exclude these heading levels from beeing outlined.
Default: (2,3)
```

#### tuw-thesis

Thesis Template for Civil- und Environmentalengineers at TU Wien. This function gets your whole document as its body and formats it according to the TU Wien guidelines for theses.

#### **Parameters**

```
tuw-thesis(
 heading-numbering: string content func,
 eq-numbering: string func,
 eq-chapterwise: bool,
 header-title: string content,
 header-start: integer,
 header-style: element,
 papersize: string,
 lang: string,
 font-size: length,
 main-font: string array,
 title-font: string array,
 raw-font: string array,
 paper-margins: dictionary lenght,
 fig-caption-width,
 title-hypenation,
 body
```

```
heading-numbering string or content or func

The numbering of the headings

Default: "1.1"
```

```
eq-numbering string or func

The numbering style of equations

Default: "(1.1)"
```

## eq-chapterwise bool

Restart the equation counter after every level 1 chapter

Default: false

## header-title string or content

The Titel or Text which should be displayed in the header.

Default: none

#### header-start integer

The starting page of the header.

Default: 1

## header-style element

The style of the header (emph, strong, smallcaps, ...)

Default: emph

#### papersize string

The thesis papersize. Affects margins.

Default: "a4"

## lang string

The language of the document.

Default: "de"

#### font-size length

The standard fontsize. All other fontsizes are in calculated from this value.

Default: 11pt

## main-font string or array

The font of the whole document.

Default: "New Computer Modern"

```
title-font string or array
The font of the headings (of Sans Type)
Default: ("New Computer Modern Sans", "PT Sans", "DejaVu Sans")
```

```
raw-font string or array

The font of the raw text or codeblocks.

Default: ("DejaVu Sans Mono")
```

```
paper-margins dictionary or lenght
The margins of the paper
Default: (left: 2.5cm, right: 2.5cm, top: 2.5cm, bottom: 2.5cm)
```

## **Constructors of the Template**

These constructors construct certain parts of the thesis.

- abstract()
- fig-outline()
- maketitle()
- shortcap()
- tab-outline()

#### abstract

This function constructs the abstract, which is supposed to come directly after the frontmatter.

#### **Parameters**

```
abstract(
  content,
  font: string,
  title: content string
) -> content
```

#### font string

The font, which is only used for the heading of the abstract paragraph.

Default: title-font

```
title content or string
```

The title which the abstract paragraph should have.

Default: [Kurzfassung]

#### fig-outline

This function is a wrapper of the outline function and allows for an easy way to create the table of figures.

Example usage:

```
Parameters
fig-outline(
  title: string content,
  target: label selector location function,
    ..args
) -> content

title string or content
The title of the table of figures.
Default: "List of Figures"
```

```
target label or selector or location or function

The Target of the table of figures.

Default: figure.where(kind: image)
```

```
..args
```

Additional optional arguments to the outline function.

#### maketitle

This function constructs the the frontmatter of the thesis.

#### **Parameters**

```
maketitle(
  title: content string,
  thesis-type: content string,
  authors: array,
  date: content string,
  date-prefix: content string,
  fields: array,
  field-prefixes: array,
  metadata: bool,
  title-font: string,
  large-size: length,
  font-size: length,
  title-hypenation: auto bool
) -> content
title
```

```
The Thesis Title is set here.

Default: []
```

```
thesis-type content or string

The type of thesis. Bachelor-, Masters- or another kind of thesis.

Default: none
```

```
authors array
```

An array of authors. For each author, you can specify a name, matriculation number, email. The attributes can be modified via the fields and field-prefixes arguments.

Default: none

#### date content or string

Displays the date if it is not none.

Default: datetime.today().display("[day] [month repr:long] [year]")

## date-prefix content or string

Sets the prefix that is shown before the date.

Default: "Datum: "

#### **fields** array

Defines the fields/keys, that the authors need to have.

Default: ("email", "matrnr")

## field-prefixes array

Sets the prefixes, that are shown before their actual value, which is taken from the authors dictionary.

Default: ("", "Matr.Nr.: ")

#### metadata bool

If true writes the title and the first authors name to the pdfs metadata.

Default: true

### title-font string

Set the font of the title.

Default: title-font

## large-size length

Size of the heading

Default: large-size

#### font-size length

Size of the authors text.

Default: normal-size

```
title-hypenation auto or bool

Sets the hyphenation of the title. Is ideal for long titles.

Default: auto
```

#### shortcap

This function will help you to provide a long caption to a figure, but a short caption to the outline.

Example usage:

```
1 #figure(
2 rect(),
3 caption: shortcap("Short caption", "Long caption"),
4 )

Parameters
shortcap(
```

```
short: string content,
long: string content
) -> content

short string or content

The short caption of the figure.
```

```
long string or content

The long caption of the figure.
```

#### tab-outline

This function is a wrapper of the outline function and allows for an easy way to create the list of tables.

Example usage:

```
1 #tab-outline()

Parameters

tab-outline(
  title: string content,
  target: label selector location function,
    ..args
) -> content
```

## title string or content

The title of the table of figures.

Default: "List of Tables"

```
target label or selector or location or function
```

The Target of the table of figures.

Default: figure.where(kind: table)

#### ..args

Additional optional arguments to the outline function.

## **Utilitys of the Template**

A couple of global variables and function used throughout the document.

#### Variables:

- main-font
- title-font
- raw-font
- normal-size
- footnote-size
- small-size
- large-size
- fancy-typst
- fancy-latex

#### main-font array

The main font, which is used through out the document.

### title-font array

The fonts, which are used for the headings (Sans type fonts).

#### raw-font array

The font used for all raw and code text elements

#### normal-size length

The size of the text. All other Textsizes are relative to this lenght.

## footnote-size length

The size of footnotes

small-size length

The size of small text.

large-size length

The size of headings.

fancy-typst content

Fancy Representation for LaTeX

fancy-latex content

Fancy Representation for Typst