# Contents

Public functions	
Clean DHWBclean-dhbw	2
equation	
outlined-equations	8
ToDo	
todo	9
Internal functions	
Custom outline Entry	
custom-outline-entry-formatting	

# **Public functions** Clean DHWB

clean-dhbw()

#### clean-dhbw

This function does provide a template in (unofficial) accordance to the DHBW Stuttgart guideline for a Thesis.

#### **Parameters**

```
clean-dhbw(
 title: str,
 authors: dictionary,
 language: str,
 at-university: bool,
 confidentiality-marker: dictionary,
 type-of-thesis: str,
 show-confidentiality-statement: bool,
 show-declaration-of-authorship: bool,
 show-table-of-contents: bool,
 show-table-of-images: bool,
 show-table-of-tables: bool,
 show-table-of-code: bool,
 show-table-of-equations: bool,
 show-acronyms: bool,
 show-abstract: bool,
 glossary-spacing: length,
 outline-number-title-spacing: length,
 outline-entry-height: length,
 outline-new-chapter-spacing: length,
 abstract: content,
 abstract-second-language: content,
 second-language-for-abstract: str,
 appendix: content,
 acronyms: dictionary,
 glossary,
 confidentiality-statement-content: content,
 declaration-of-authorship-content: content,
 titlepage-content: content,
 university: str,
 university-location: str,
 university-short: str,
 city: str,
 supervisor: str,
 date: datetime,
 date-format: str,
 bibliography,
 bib-style: str,
 logo-left: content,
 logo-right: content,
 body: content
)
```

#### title str

The title of your document.

Default: str

#### authors dictionary

A list of dictionaries with the authors. Each Auther should have following elements:

- name: Name of the author -> str
- student-id: Student-ID of the author -> str
- course: Course of the author -> str
- course-of-studies: Course of studies of the author -> str
- company: dictionary containing:
  - ► name -> str
  - ▶ post-code -> str
  - ► city -> str
  - ▶ country -> str

Default: (:)

### language str

The language in which this document is written. Currently supported are "de" and "en".

Default: "en"

#### at-university bool

Define if the document is written for the university. Setting this true will hide the company and confidentiality statement.

Default: true

### confidentiality-marker dictionary

Show a red dot on the upper right corner of the title page.

Default: (display: false)

#### type-of-thesis str

The type of the thesis, e.g. Bachelor Thesis or Paper.

Default: none

#### show-confidentiality-statement bool

Display the confidentiality statement. This will be ignored if at-university is set to true.

Default: true

show-declaration-of-authorship bool

Display declaration-of-authorship.

Default: true

show-table-of-contents bool

Display table of contents.

Default: true

show-table-of-images bool

Display table of figures (images).

Default: true

show-table-of-tables bool

Display table of tables.

Default: true

show-table-of-code bool

Display table of code.

Default: true

show-table-of-equations bool

Display table of equations.

Default: true

show-acronyms bool

Display all used acronyms.

Default: true

show-abstract bool

Display the abstract.

Default: true

### glossary-spacing length

Spacing between the glossary term and its definition.

Default: 1.5em

### outline-number-title-spacing length

The spacing between the chapter number the the heading in an outline entry.

Default: 1em

### outline-entry-height length

The height of a outline entry (on single line).

Default: 1.1em

### outline-new-chapter-spacing length

The space above a new level 1 chapter in outlines, should be equa to page-grid.

Default: 16pt

#### abstract content

The abstract in the main language.

Default: none

### abstract-second-language content

The abstarct in the second language, second-language-for-abstract must be set.

Default: none

### second-language-for-abstract str

The language for a second abstarct. See language for options.

Default: none

### appendix content

The appendix.

Default: none

acronyms dictionary

Dictionary containing all acronyms.

Default: none

glossary

The glossary dictionary, containing words and their description.

Default: none

confidentiality-statement-content content

Overwrite the default content of the confidentiality statement.

Default: none

declaration-of-authorship-content content

Overwrite the default content of the declaration of authorship.

Default: none

titlepage-content content

Overwrite the default content of the titlepage.

Default: none

university str

Name the of the university.

Default: none

university-location str

Location of the university.

Default: none

university-short str

Shorthand for the university (eg. KIT), displayed for the university supervisor.

Default: none

#### city str

City of the author (only needed when at-university is true).

Default: none

#### supervisor str

Dictionary containing the name of the supervisor with the "university" or "company". One of the two should be provided.

Default: (:)

#### date datetime

Datetime object to be displayed in the document.

Default: datetime.today()

#### date-format str

Date format to the be displayed. See Typst docs for mor information.

Default: "[day].[month].[year]"

#### bibliography

Bibliography object to be displayed.

Default: none

#### bib-style str

Display Style of the bibliography, see Typst docs for mor information.

Default: "ieee"

#### logo-left content

Logo on the right side in the header. Should be the company logo. If only one logo is specified it will be centered on the titlepage.

Default: image("img/general/firmenlogo.png")

### logo-right content

Logo on the left side in the header. Should be the University logo. If only one logo is specified it will be centered on the titlepage.

Default: image("img/general/dhbw.svg")

#### body content

The main Body, the actually written document.

### **Custom equations**

• equation()

#### Variables:

• outlined-equations

#### equation

Custom wrapper for equations to store them in outlined-equations and display them in an custom outline.

```
#equation(
  caption: "Quadratic formula",
  label: <eq:QuadraticFormula>,
  $ (-b plus.minus sqrt(b^2 - 4 dot a dot
  c)) / (2 dot a) $,
)
```

$$\frac{-b \pm \sqrt{b^2 - 4 \cdot a \cdot c}}{2 \cdot a} \quad (2.1)$$

#### **Parameters**

```
equation(
  body,
  caption: str content,
  label: dictionary label location ref-label str
) -> content
```

```
caption str or content
```

Caption of the equation. Proving a caption will display the equation in the outline with it's caption. The Caption is not shown below the equation.

Default: none

```
label dictionary or label or location or ref-label or str

Label of the equation. Must be provided.

Default: none
```

#### outlined-equations dictionary

Dictionary to store a equations label and caption in order to display them in a custom outline.

### ToDo

• todo()

#### todo

Small function to mark text italic red and add the prefix "ToDo: ".

```
#todo("Add a pagebreak")

ToDo: Add a pagebreak
```

### **Parameters**

```
todo(task: str content) -> content

task str or content

Content of the task.
```

### **Internal functions**

### **Custom outline Entry**

custom-outline-entry-formatting()

### custom-outline-entry-formatting

This function create one line seperated into front, mid, and back. It is intended to be used as a custom ouline entry.

#### **Parameters**

```
custom-outline-entry-formatting(
  location: dictionary label location ref-label str,
  front: content,
  mid: content,
  back: content,
  front-max-width: length fraction,
  spacing-after-front: length,
  entry-height: length
)
```

```
location dictionary or label or location or ref-label or str

The location of the content, none will create no link.

Default: none
```

```
front content

Content of the front part, eg. "Figure 2.4".

Default: none
```

```
mid content

Content of the middle part eg. "This image shows a Cat".

Default: none
```

```
back content

Content of the end, will be most to the right. Eg. the page number "4".

Default: none
```

```
front-max-width length or fraction

Maximum width of all front entries, this is used so all front parts have the same width and the mid parts are aligned.
```

Default: 1fr

# spacing-after-front length

The space inserted after front-max-width. If front-max-width is a fraction, this has no effect.

Default: 3em

# entry-height length

The height of a single line (entry).

Default: 1em