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aio-studi-and-thesis v0.1.2 English Manual

https://github.com/fuchs-fabian/typst-template-aio-studi-and-thesis

A template for students to create documentation and theses

Translated with: https://www.deepl.com

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Abstract

This template can be used for extensive documentation as well as for final theses such as bachelor theses.

However, it should always be clarified in advance whether the template is accepted for the planned use.

The template is suitable for both German-language and English-language theses.

It is characterised by the fact that it is highly customisable despite the predefined design.

Initially, all template parameters are optional by default. It is then suitable for documentation. To make it suitable for theses, only one parameter needs to be changed.

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1. Use of the template

After importing the template, a number of options are available. As it may be hard to tell, this template is highly customisable. But don't worry, all parameters are optional. However, it is recommended to specify at least one author under authors with name and assign a title.

It is important to know that external packages are available to the template user by default.

These are:

- codly (Full functional scope)
- glossarium (gls, glspl)

1.1. Minimal use

The import of at least project is required.

```
1 #show: project.with(
2  // lang: "de",
3  authors: (
4    (name: "Your name"),
5  ),
6  title: "Title of the document"
7 )
```

If the template is to be used in English, lang must be changed to "en".

The translation was made with Deepl, so that no guarantee can be given for the correctness and completeness of the translation.

1.2. Maximum configuration options

If certain directories are to be hidden, only the parameters that have show in their name must be set to false.

If custom-cover-sheet is not none, the cover sheet is overwritten and cover-sheet no longer has any influence. The same applies to custom-declaration. If it is not none, then declaration-on-the-final-thesis is overwritten.

declaration-on-the-final-thesis only works if thesis-compliant is set to true.

If certain dictionaries are used, care must be taken to ensure that parameters with a required comment are also contained in the dictionary.

```
1 #show: project.with(
2 lang: "de",
3 authors: (
4 (
5 name: "Unknown author", // required
```

```
id: "",
6
7
          email: ""
8
        ),
9
      ),
      title: "Unknown title",
10
11
      subtitle: none,
      date: none,
12
13
      version: none,
      thesis-compliant: false,
14
15
      // Format
16
17
      side-margins: (
18
        left: 3.5cm, // required
19
        right: 3.5cm, // required
        top: 3.5cm, // required
20
21
       bottom: 3.5cm // required
22
      ),
23
      h1-spacing: 0.5em,
      line-spacing: 0.65em,
24
      font: default-font,
25
      font-size: 11pt,
26
27
      hyphenate: false,
28
29
      // Color settings
      primary-color: dark-blue,
30
31
      secondary-color: blue,
32
      text-color: dark-grey,
33
      background-color: light-blue,
34
      // Cover sheet
35
      custom-cover-sheet: none,
36
37
      cover-sheet: ( // none
38
        university: ( // none
39
          name: none, // required
40
          street: none, // required
41
          city: none, // required
42
          logo: none
43
        ),
44
        employer: (
                       // none
45
          name: none, // required
          street: none, // required
46
47
          city: none, // required
```

```
48
          logo: none
49
        ),
        cover-image: none,
50
51
        description: none,
        faculty: none,
52
53
        programme: none,
54
        semester: none,
55
        course: none,
56
        examiner: none,
57
        submission-date: none
58
      ),
59
60
      // Declaration
61
      custom-declaration: none,
62
      declaration-on-the-final-thesis: (
                                                      // none
63
        legal-reference: none,
                                                      // required
64
        thesis-name: none,
                                                      // required
        consent-to-publication-in-the-library: none, // required | true,
65
        false
66
        genitive-of-university: none
                                                      // required
67
      ),
68
69
      // Abstract
70
      abstract: none,
71
72
      // Outlines
73
      outlines-indent: lem,
      depth-toc: 4, // none to disable
74
75
      show-list-of-figures: false,
76
      show-list-of-abbreviations: true,
77
      list-of-abbreviations: (
78
          key: "", // required
79
80
          short: "", // required
          plural: "",
81
82
          long: "",
83
          longplural: "",
84
          description: none,
          group: "",
85
86
        ),
87
      ),
88
      show-list-of-formulas: false,
```

```
custom-outlines: ( // none
90
       (
91
         title: none, // required
92
          custom: none // required
93
       ),
94
      ),
95
     show-list-of-tables: false,
      show-list-of-todos: false,
96
      literature-and-bibliography: none,
97
      list-of-attachements: ( // none
98
99
        (a: none), // required
100
     )
101 )
```

2. Use of your own 'Utils'

As there are some functions in Typst that are not available in other programming languages, for example, we have implemented them ourselves. These are also available to the user of the template.

2.1. Colors used

```
1 blue  // rgb("#009fe3")
2 dark-blue  // rgb("#152f4e")
3 light-blue  // rgb("#e8eff7")
4 dark-grey  // rgb("#4a4a49")
5 green  // rgb("#26a269")
6 purple  // rgb("#613583")
```

2.2. Own logic functions

This facilitated the implementation of certain logics for the template.

2.2.1. Validation of whether something is none or an empty string ("").

```
1 #is-not-none-or-empty(content) Typst
```

2.2.2. Validation of whether a dictionary contains a specific key.

```
1 #dict-contains-key(dict: (), key) Typst
```

2.2.3. Conversion of content to a string

```
1 #to-string(content) Typst
```

2.3. Prefabricated contents

2.3.1. Simple outline (simple-outline)

These are listed in the table of contents.

```
1 #simple-outline(
2 title: none,
3 target: none,
4 indent: lem,
5 depth: none
6 )
```

2.3.2. Content for signing (signing)

1	<pre>#signing(text:</pre>	none)		Typst
				_

Location, Date

Author's Signature

2.3.3. Uniform highlighting of keywords (emphasised)

```
1 #emphasized(fill: dark-blue, it) Typst
```

Example:

```
1 #show "My keyword" : it => emphasized(fill: purple, it)
Typst
```

My keyword

2.3.4. TODO Handling

To obtain the TODO string, simply call up the following:

```
1 #txt-todo Typst
```

TODO

To have a TODO that can also be listed in a table of contents with TODOs and highlighted in the text, the following function can be used:

```
1 #todo(it) Typst
```

Example:

```
1 #todo("Still to be completed")
2 // or
3 #todo[This must also be filled in]
```

TODO: Still to be completed

TODO: This must also be filled in

To generate a table of contents for these TODOs, the parameter show-list-of-todos in project must be set to true:

```
1 show-list-of-todos: true, Typst
```

3. Use of the 'general assets'

3.1. Card (card)

```
1 #card(
2 primary-color: dark-blue,
3 background-color: light-blue,
4 title: none,
5 img: none,
6 body
7 )
```

3.1.1. Example of the simplest use

1 #card[My text in a card]

My text in a card

Typst

3.1.2. Example with title

1 #card(title: "My Card")[Content] Typst

My Card

Content

Content

3.1.3. Example with image

1 #card(img: image("certificate.png"))[Content] Typst



3.1.4. Example with title and image

```
1 #card(
2 title: "Card with title and image",
3 img: image("certificate.png")
4 )[Content]
```

Card with title and image

Content



3.2. Author(s) box (author-box)

```
1 #author-box(
2 background-color: light-blue,
3 plural: false,
4 body
5 )
```

3.2.1. Example with one author

1 #author-box[firstname lastname] Typst

Author: firstname lastname

3.2.2. Example with several authors

```
1 #author-box(
2 plural: true
3 )[firstname1 lastname1, firstname2 lastname2]
```

Authors: firstname1 lastname1, firstname2 lastname2

3.3. Button (button)

The fill color (fill), the border (stroke) and the text color (text-color) can be set here.

```
1 #button(
2 url: "",
3 fill: none,
4 stroke: none,
5 text-color: none,
6 body
7 )
```

3.3.1. Example of the simplest use

```
1 #button[My Button] Typst
```

My button

3.3.2. Example with a link

```
1 #button(url: "https://github.com/fuchs-fabian")[My link]
Typst
```

My link ↗

4. Use of the 'Assets for project management'

These assets are suitable for documentation. Please note that their use for a thesis must be agreed with the supervisor in advance.

4.1. Persona (persona)

```
Typst
1 #persona(
2
     primary-color: dark-blue,
3
     text-color: dark-grey,
     background-color: light-blue,
4
5
    title: txt-todo,
     img: image("images/persona.png", width: 6.5em),
6
7
    name: txt-todo,
8
     age: txt-todo,
9
    family: txt-todo,
10
    job: txt-todo,
11 do-and-say: txt-todo,
    wishes: txt-todo,
13 see-and-hear: txt-todo,
     challenges: txt-todo,
15
     typical-day: txt-todo,
16
     goals: txt-todo
17 )
```

Example:

```
1 #persona(
                                                                    Typst
2
     title: [Student],
3
   //img: none,
4
     name: [Max Mustermann],
5
   age: [26],
6
     family: [single],
7
     job: [working student],
8
     do-and-say: [
       I have no idea how to write documentation or a thesis using LaTex
9
       or Word. It's too much work for me to have to adapt everything by
       hand.
10
     ],
11
     wishes: [
12
      A template that I can use for both documentation and theses.
13
14
     see-and-hear: [
       - Word is not particularly user-friendly when it comes to
15
      creating a professional document.
       - LaTex is too powerful to understand well.
16
17
     ],
18
     challenges: [
       - To convince professors that there are new and more beautiful
19
       ways to create documents
20
       - That this template may be used.
21
22
     typical-day: [
23
      Writing project work and documentation.
24
     1,
25
     goals: [
       An easier way to create documentation and theses without having
26
       to use Word or LaTex.
27
     ]
28 )
```

Persona: Student

Name	Max Mustermann
Age	26
Family	single
Job	working student



What I do and say	I have no idea how to write documentation or a thesis using LaTex or Word. It's too much work for me to have to adapt everything by hand.	
These are my wishes	A template that I can use for both documentation and theses.	
What I see and hear	 Word is not particularly user-friendly when it comes to creating a professional document. LaTex is too powerful to understand well. 	
These are my challenges	 To convince professors that there are new and more beautiful ways to create documents That this template may be used. 	
A typical day	Writing project work and documentation.	
My goals	An easier way to create documentation and theses without having to use Word or LaTex.	

4.2. Retrospective (retro)

```
Typst
1 #retro(
     primary-color: dark-blue,
2
3 secondary-color: blue,
4
    text-color: dark-grey,
5
     background-color: light-blue,
     heading-starts-with: 2,
7 day: txt-todo,
8
     sprint: none,
9
    info: none,
     img: image("images/starfish.png", height: 100pt),
10
11
    more: none,
12
    keep: none,
13
   start: none,
14
    stop: none,
15
    less: none,
16
     improvements: none,
17
     impediments: none,
     measures: none
18
19 )
```

Example:

```
1 #retro(
                                                              Typst
2
     heading-starts-with: 3,
3 day: [29/07/2024],
4 sprint: [1],
5 info: [
6
     This is my description of the retrospective.
7
8
    //img: none,
9 more: [
    Understanding new technologies and programming languages
10
11
    ],
12
    keep: none,
   start: [
13
    Always create documentation and theses with Typst
14
15],
16
    stop: none,
17 less: none,
18
   improvements: [
19 - Easier writing of documentation and theses
20
     - Standardised template for all documentation at the university
21 ],
    impediments: [
22
23 - Formalities and design guidelines
24
    ],
25 measures: [
26

    Talking to professors

27
28 )
```

4.2.1. Retrospective Sprint 1 (29/07/2024)

This is my description of the retrospective.



more of	Understanding new technologies and programming languages
keep doing	NA NA
start doing	Always create documentation and theses with Typst
stop doing	NA NA
less of	NA NA

4.2.1.1. Improvements

- Easier writing of documentation and theses
- Standardised template for all documentation at the university

4.2.1.2. Impediments

• Formalities and design guidelines

4.2.1.3. Measures

• Talking to professors

4.3. SMART-Table (smart)

```
1 #smart(
2 primary-color: dark-blue,
3 text-color: dark-grey,
4 background-color: light-blue,
5 justify: false,
6 s: txt-todo,
7 m: txt-todo,
8 a: txt-todo,
9 r: txt-todo,
10 t: txt-todo
```

Example:

```
1 #smart(
                                                Typst
2
   justify: false,
3 s: [
   #lorem(10)
4
5],
6 m:[
7 #lorem(10)
8],
9 a: [
10 #lorem(10)
11 ],
12
   r: [
13 #lorem(10)
14],
15 t: [
16
  #lorem(10)
17 ]
18 )
```

S	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
N	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
A	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
F	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
7	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		

4.4. User Story

```
Typst
1 #user-story(
2
    primary-color: dark-blue,
3 text-color: dark-grey,
4
   background-color: light-blue,
5 id: txt-todo,
    title: txt-todo,
7 sprint: txt-todo,
8 status: txt-todo,
9 description: txt-todo,
10
   url: "",
11 url-without-id: "",
    acceptance-criteria: none,
12
13 s: none,
14
   m: none,
15 a: none,
16
    r: none,
17 t: none,
18
     body
19 )
```

Example:

```
Typst
1 #user-story(
2
     id: [1],
3 title: [The title of the user story],
4 sprint: [1],
5 status: [Accepted],
6
    description: [
7
     #lorem(10)
8
    ],
9 s:[
10
   #lorem(10)
11
    ],
12
    m: [
    #lorem(10)
13
14
    ],
15
   a: [
16
    #lorem(10)
17
18
    r: [
   #lorem(10)
19
20
21
    t: [
22
    #lorem(10)
23
24
     none
25 )
```

ID	Title	Sprint	Status
1	The title of the user story	1	Accepted

User Story:

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Acceptance Criteria:

S	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
M	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
A	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
R	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		
T	Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.		

Special thanks and recommendation

In creating and publishing this template, the support of one person and their template was invaluable. Thanks to their help, I was able to make this template available to everyone:

Clemens Koza (SillyFreak)

I recommend taking a look at his templates as well:

- https://github.com/TGM-HIT/typst-diploma-thesis
- https://github.com/SillyFreak/typst-package-template
 Fork of: https://github.com/typst-community/typst-package-template