

Unofficial FHICT Template

An unofficial template for FHICT document generation.

v1.5.1

2024-05-31

TOMVER99

<https://github.com/TomVer99/FHICT-typst-template>

This template allows the user to easily generate documents in the style of the Fontys Hogeschool ICT. The template provides a set style and layout for the document. It also provides a set of commands and macros to help the user generate content.

Table of contents

I. Usage

I.1. Pre Requisites	2
I.2. Importing the template	2
I.3. First Document	2

II. Available commands

III. 3rd Party Libraries

III.1. Codly	11
III.2. Colorful Boxes	11
III.3. Showybox	11
III.4. Glossarium	12
III.5. In-Dexter	12

IV. Issues

V. Index

Part I.

Usage

I.1. Pre Requisites

To use this template, you need to have the `roboto` font installed.

I.2. Importing the template

To use this template, you first need to download the `template.zip` attached to the release. Extract the contents of the zip file to a folder on your computer. Afterwards, you can include this template in your file by adding the following line at the top of your file:

```
#import "some/path/fhict-template.typ": *
```

Your path may vary depending on the location of the template file. In the future it may also be possible to use:

```
#import "@preview/fhict-template:1.5.1": *
```

In this case you won't need to download the template file.

I.3. First Document

To create a document using this template, you can use the `fhict-doc` command.

This command has a lot of arguments to customize the document. Here is an example of a simple document:

```
#show: fhict-doc.with(  
  title: "My Document",  
  subtitle: "A simple document",  
  authors: (  
    (name: "TomVer99"),  
  ),  
)[  
  = Introduction  
  This is a simple document.  
]
```

Part II.

Available commands

```
#fhict-doc(  
  <title>,  
  <subtitle>,  
  <subtitle-lines>,  
  <authors>,  
  <version-history>,  
  <glossary-terms>,  
  <glossary-front>,  
  <bibliography-file>,  
  <citation-style>,  
  <toc-depth>,  
  <disable-toc>,  
  <disable-chapter-numbering>,  
  <pre-toc>,  
  <table-of-figures>,  
  <table-of-listings>,  
  <appendix>,  
  <watermark>,  
  <censored>,  
  <print-extra-white-page>,  
  <secondary-organisation-color>,  
  <secondary-organisation-logo>,  
  <secondary-organisation-logo-height>,  
  <enable-index>,  
  <index-columns>  
)[<body>]
```

Renders a document in the style of the Fontys Hogeschool ICT.

— Argument —

<title>: "Document Title"

str

The title of the document.

— Argument —

<subtitle>: "Document Subtitle"

str

The subtitle of the document.

— Argument —

<subtitle-lines>: 1

int

The number of lines the subtitle should span.

Argument

<authors>: none

dictionary

The author(s) of the document. Has the following structure:

```
(
  name: "",
  email: "",
),
```

Name can be a string or complex type. Email must be a string. Email is optional.

If the name attribute is a complex type, it should have the following structure:

```
name: (content: [Tom #sensitive("V.")], string: "Tom V."),
```

Appart from using this complex type for sensitive information, there is not much use for it.

Argument

<version-history>: none

dictionary

The version history of the document. Has the following structure:

```
(
  (
    version: "",
    date: "",
    author: "",
    changes: "",
  ),
  ...
)
```

All fields can be strings or content.

Argument

<glossary-terms>: none

dictionary

A dictionary of glossary terms. Has the following structure:

```
(
  (
    key: "",
    short: [],
    long: [],
    desc: [],
  ),
  ...
)
```

Where all options except key are optional.

Argument

<glossary-front>: false

bool

Whether to show the glossary at the front of the document.

— Argument —

`<bibliography-file>`: `none`

bibliography

The bibliography element to include in the document.

`#bibliography`("your file path")

— Argument —

`<citation-style>`: `"ieee"`

str

The citation style to use for the bibliography.

— Argument —

`<toc-depth>`: `3`

int

The depth of the table of contents.

— Argument —

`<disable-toc>`: `false`

bool

Whether to disable the table of contents.

— Argument —

`<disable-chapter-numbering>`: `false`

bool

Whether to disable chapter numbering.

— Argument —

`<pre-toc>`: `none`

content

Content to show before the table of contents.

— Argument —

`<table-of-figures>`: `false`

bool

Whether to show a table of figures.

— Argument —

`<table-of-listings>`: `false`

bool

Whether to show a table of listings.

— Argument —

`<appendix>`: `none`

content

Content to show in the appendix.

— Argument —

`<watermark>`: `none`

str

The watermark to show on the document.

— Argument —

`<censored>`: 0

int

Whether to show a censored watermark on the document. 1 for censorship, 0 for no censorship.

— Argument —

`<print-extra-white-page>`: false

bool

Whether to make sure the beginning of sections start on the 'right hand' page. This does not affect chapter headings.

— Argument —

`<secondary-organisation-color>`: none

color

The color of the secondary organisation.

— Argument —

`<secondary-organisation-logo>`: none

read

The logo of the secondary organisation.

`#read("your file path")`

— Argument —

`<secondary-organisation-logo-height>`: "6%"

size

The height of the secondary organisation logo.

— Argument —

`<enable-index>`: false

bool

Whether to enable the index.

— Argument —

`<index-columns>`: 2

int

The number of columns in the index.

— Argument —

`<body>`

content

The content of the document.

```
#fhict-table(
  <columns>,
  <content>,
  <background-color-heading>,
  <background-color>,
  <text-color-heading>,
  <text-color>,
  <top-colored>,
  <left-colored>
)
```

Renders a table in the style of the Fontys Hogeschool ICT.

Argument

<columns>: ()

array

The spacing of the columns.

Argument

<content>: ()

array

A 2D array of the content of the table.

```
(
  (header1, header2, ...),
  (row1, row2, ...),
  ...
)
```

Argument

<background-color-heading>: rgb("#663366")

color

The background color of the heading row/column.

Argument

<background-color>: luma(100%)

color

The background color of the other rows/columns.

Argument

<text-color-heading>: luma(100%)

color

The text color of the heading row/column.

Argument

<text-color>: luma(0%)

color

The text color of the other rows/columns.

Argument

<top-colored>: true

bool

Whether the top row should be colored.

— Argument —

⟨left-colored⟩: *false*

bool

Whether the left column should be colored.

#**sensitive**(**<textl>**)

Renders a sensitive text block.

Argument

<text>

str

The text to render.

#**hlink**(**<url>**, **<content>**)

Renders a hyperlink.

Argument

<url>

str

The URL to link to.

Argument

<content>: none

str

The text that replaces the URL as the hyperlink.

#**text-box**(**<background-color>**, **<stroke-color>**, **<text-color>**)[**<content>**]

Renders a text box.

Argument

<background-color>: luma(94.12%)

color

The background color of the text box.

Argument

<stroke-color>: luma(0%)

color

The stroke color of the text box.

Argument

<text-color>: luma(0%)

color

The text color of the text box.

Argument

<content>

content

The content of the text box.

#lined-box(⟨title⟩, ⟨body⟩, ⟨line-color⟩)

Renders a box with a line on the left side.

— Argument —

⟨title⟩

str

The title of the box.

— Argument —

⟨body⟩

content

The content of the box.

— Argument —

⟨line-color⟩: **rgb**("ff4136")

color

The color of the line.

Part III.

3rd Party Libraries

This template uses the following 3rd party libraries:

- codly:0.2.0
- colorful-boxes:1.2.0
- showybox:2.0.1
- glossarium:0.2.6
- in-dexter:0.3.0

III.1. Codly

Library can be found at the [Typst Universe page](#).

This library improves the code rendering in the document. There are no additional commands to use this library.

III.2. Colorful Boxes

Library can be found at the [Typst Universe page](#).

This library provides a couple of commands to render colorful boxes in the document.

More information can be found on the Typst Universe page.

III.3. Showybox

Library can be found at the [Typst Universe page](#).

This library provides a couple of commands to render colorful boxes in the document.

More information can be found on the Typst Universe page.

III.4. Glossarium

Library can be found at the [Typst Universe page](#).

This library provides functionality to manage and render a glossary in the document. There are two commands of interest in this library: `gls` and `glspl`.

The following documentation will assume you use the terms list as described in the `fhict-doc` command in Section II.

`#gls()[(<body>)]`

Inserts a glossary term.

Argument	
<code><body></code>	str
The term to insert.	

`#glspl()[(<body>)]`

Inserts a glossary term in plural form.

Argument	
<code><body></code>	str
The term to insert.	

III.5. In-Dexter

Library can be found at the [Typst Universe page](#).

This library provides functionality to manage and render an index in the document. There is one command of interest in this library: `index`.

`#index()[(<title>)]`

Inserts an index location in the document. It does not render anything in the document itself.

Argument	
<code><title></code>	str
The title of the index.	

Part IV.

Issues

If you have any issues with this template, you can report them on the GitHub repository. Create a new issue and describe the problem you are experiencing. Also include the version of the template you are using, and your document if possible. If you have a solution to the problem, you can also create a pull request.

Part V.

Index

F

[#fhict-doc](#) 3

[#fhict-table](#) 7

G

[#gls](#) 12

[#glspl](#) 12

H

[#hlink](#) 9

I

[#index](#) 12

L

[#lined-box](#) 10

S

[#sensitive](#) 9

T

[#text-box](#) 9