# **Unofficial FHICT Template**

An unofficial template for FHICT document generation.

v1.1.0 2024-11-06

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
II. Available commands
III. 3rd Party Libraries
III.1. Codly11
III.2. Glossarium11
III.3. In-Dexter 11
IV. Issues
V. Index

#### Part I.

## Usage

## I.1. Pre Requisites

To use this template, you need to have the roboto font installed and a way to render Typst documents.

## I.2. Importing the template

There are two ways to import the template.

The first way is to download the template file and import it using the #import command with a relative path to the local file.

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

The second way is to import the template from the Typst Universe. If you have a method to render Typst documents that supports the Typst Universe, you can import the template using the following command:

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

Typst
```

#### 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

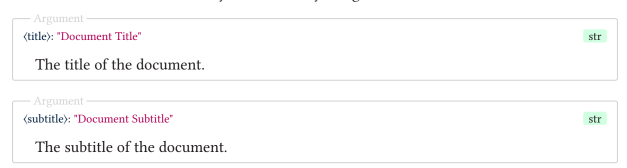
This is a simple document.
```

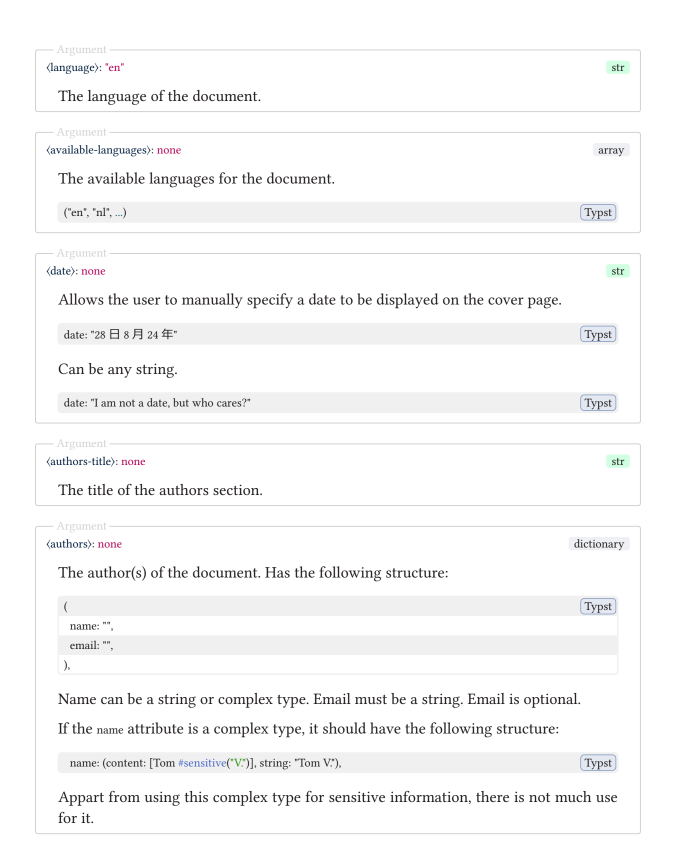
### Part II.

### Available commands

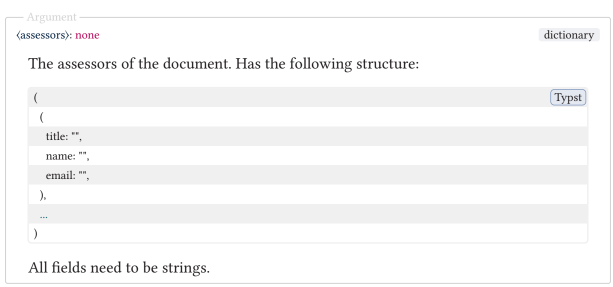
```
#fhict-doc(
   ⟨title⟩,
   ⟨subtitle⟩,
   ⟨language⟩,
   ⟨available-languages⟩,
   ⟨date⟩,
   ⟨authors-title⟩,
   ⟨authors⟩,
   ⟨assessors-title⟩,
   ⟨assessors⟩,
   ⟨version-history⟩,
   ⟨glossary-terms⟩,
   ⟨glossary-front⟩,
   ⟨bibliography-file⟩,
   ⟨citation-style⟩,
   ⟨toc-depth⟩,
   ⟨disable-toc⟩,
   ⟨disable-chapter-numbering⟩,
   ⟨disable-version-on-cover⟩,
   ⟨chapter-on-new-page⟩,
   ⟨pre-toc⟩,
   ⟨table-of-figures⟩,
   ⟨table-of-listings⟩,
   ⟨table-of-tables⟩,
   ⟨appendix⟩,
   ⟨watermark⟩,
   ⟨censored⟩,
   ⟨print-extra-white-page⟩,
   ⟨secondary-organisation-color⟩,
   ⟨secondary-organisation-logo⟩,
   ⟨secondary-organisation-logo-height⟩,
   ⟨enable-index⟩,
   ⟨index-columns⟩
)[⟨body⟩]
```

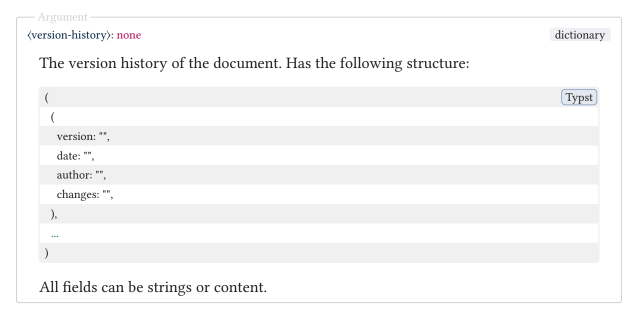
Renders a document in the style of the Fontys Hogeschool ICT.







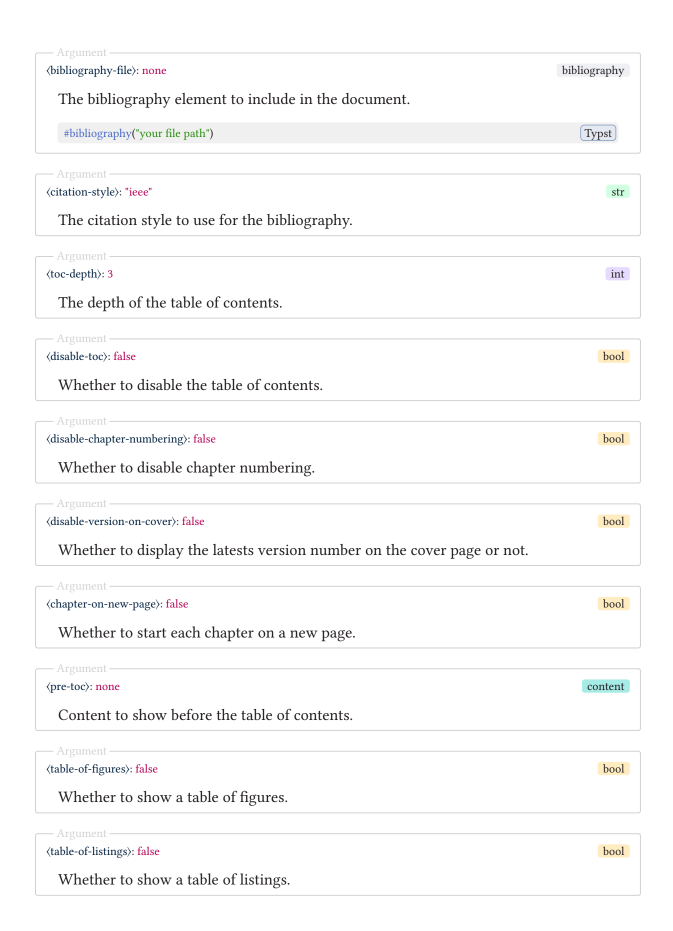


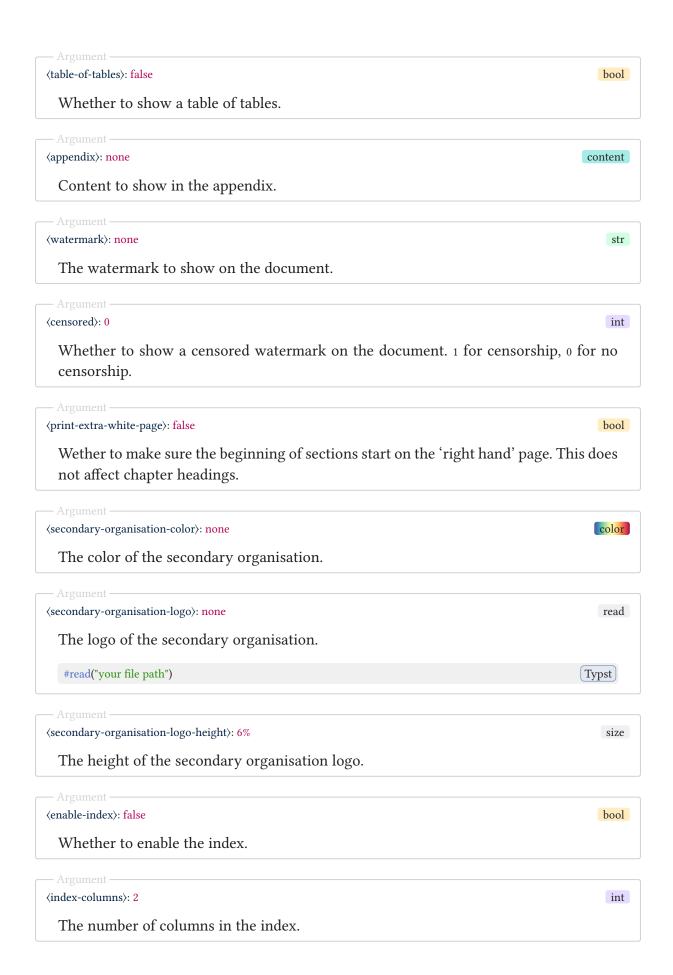


Argument—

(glossary-front): false bool

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



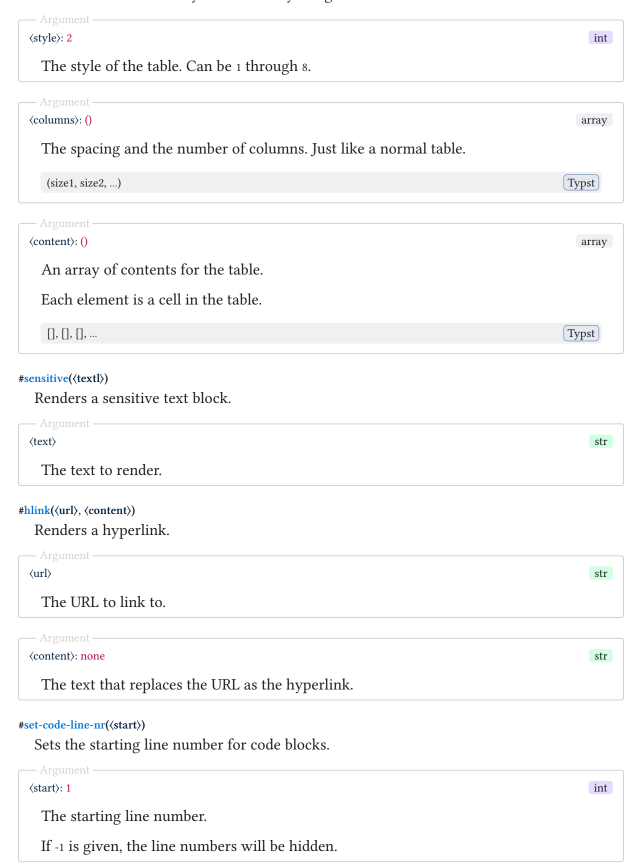


Argument (body)

The content of the document.

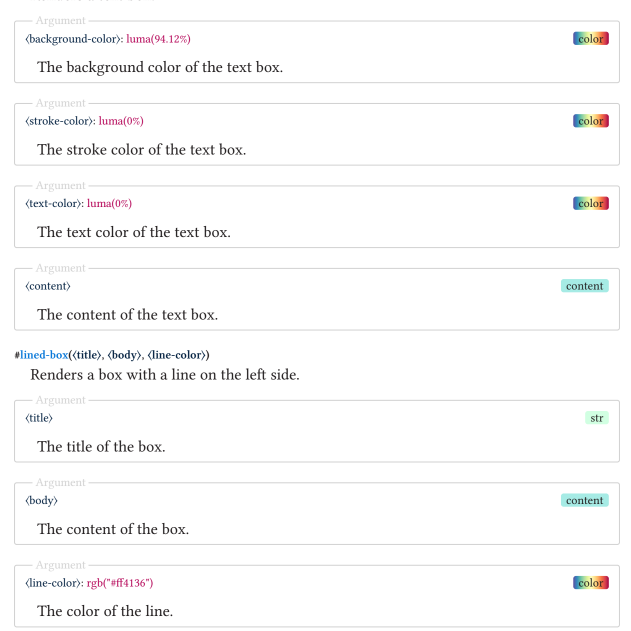
#### #ftable(\langle style \rangle, \langle columns \rangle, \langle content \rangle)

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



### $\verb|#text-box|(\langle background-color\rangle, \langle stroke-color\rangle, \langle text-color\rangle)[\langle content\rangle]|$

Renders a text box.



#### Part III.

# **3rd Party Libraries**

## III.1. Codly

Current version: 1.0.0

Library can be found at the <u>Typst Universe page</u>.

This library improves the code rendering in the document. There are no additional commands to use this library. More information can be found on the Typst Universe page.

#### III.2. Glossarium

Current version: 0.4.1

Library can be found at the <u>Typst Universe page</u>.

This library provides functionality to manage and render and manage a glossary in the document. For more information on how to use this library, check the documentation on the Typst Universe page.

#### III.3. In-Dexter

Current version: 0.4.2

Library can be found at the <u>Typst Universe page</u>.

This library provides functionality to manage and render an index in the document.

For more information on how to use this library, check the documentation on the Typst Universe page.

# 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-doc3
#ftable 9
Н
# <u>hlink</u> 9
L #lined-box 10
#sensitive
T #text-box