

uulm-document

Documentation

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Documentation to the $\prescript{LTEX-Document}$ an inofficial $\prescript{LTEX-Template}$ for Documents at Ulm University.

1 Introduction

This is the Documentation to the LATEX-Documentclass *uulm-document*, an inofficial LATEX-Template for Documents at Ulm University. It contains Details about used Packages, Commands and Colors.

For Updates to this Class, have a Look at the GitHub Page.

1.1 Used Packages

This Documentclass needs to import a few Packages that are required to compile the Document:

- ifthen used for Command Handling within the Documentclass
- geometry used to set the Margin of the Document to 1in
- inputenc used for UTF-8 Encoding
- xcolor used to define Colors
- **hyperref** used to create Hyperlinks within the Table of Contents (you can use it for your own Hyperlinks too)
- tocloft used to draw dotted Lines within the Table of Contents
- graphicx used to place the UUIm Logo (you can use it for your own Images too)
- scrlayer-scrpage used to place the Headers
- tikz used to draw the Title Page and the Headers (you can use it for your own Drawings, too)
 There are also these TikZ-Packages included:
 - calc
 - positioning
 - fit

They are all used to style the Title Page and the Headers.

• mathtools - used to create the qed Command

Additionally, the following Packages are included and set up to allow a better overview in your Main Document:

- pgfplots used to draw Graphs in tikzpictures
- amsmath used for better Equations
- amssymb provide an extended Collection of mathematical Symbols
- listings used to create Source Codes
- csquotes used for enquoting Text
- imakeidx used to create an Index at the end of the Document

1.2 Commands

There are some custom Commands included in this Documentclass:

- document Title sets the Title of the Document shown on the Title Page
- documentSubtitle sets the Subtitle of the Document shown on the Title Page
- documentAuthor sets the Author of the Document shown on the Title Page
- documentDate sets the Date of the Document shown on the Title Page
- faculty sets the Faculty and the corresponding Faculty Color
- setFacultyColor changes the Faculty Color to any given Color (Hex Format)
- setAccentColor changes the Accent Color to any given Color (Hex Format)
- titlepagestyle sets the Title Page Type
- customlogo sets a custom Logo that will be printed in the top left Corner on the Title Page
- subtext sets a Text that is printed on a clear Title Page
- printmodetrue enables Print Mode
- printmodefalse disables Print Mode
- **qed** prints a qed Square

1.3 Colors

There are a few Colors included to this Documentclass, some of them are constant, and some of them are changing, depending on your Document Settings. The static Colors are:

- medColor #26547C
- natColor #DF6D07
- inflngPsyColor #A32638
- mathColor -#56AA1C
- defaultColor #7D9AAA
- codeBackgroundColor #FFFFFF
- codeCommentColor #7F7F7F
- codeKeywordColor #00B200
- codeNumberColor #000000
- codeStringColor #FF4C00

The dynamically changing Colors are:

- facultyColor Depending on your selected Faculty and Overrides on this Color (setFacultyColor),
 Default #7D9AAA
- accentColor Depending on Overrides on this Color (setAccentColor), Default #CBC6BA

1.4 Fonts

The default Font Family was replaced by sfdefault.

2 Usage

The following Instruction explains how to use the Documentclass and it's Features.

2.1 Getting Started

At first, you may want to **create** a **Project Folder** on your Device, where you keep all Files regarding your Document.

Then, please **download** the **current Version** from **GitHub** and unpack the Files. Next, you have to **move** the **File** *uulm-document.cls* and the **Directory** *img* **to** your **Project Folder**.

uulm-document.cls is the Documentclass File and the Directory img contains all Images.

It is suggested to put all of your Images there, too.

As the last Step you can **create** the .tex **File** for your Document.

2.2 Document Setup

Next, let's have a look at the Code you have to write. There is already an example Document available in the GitHub Repository, but this Instruction will describe the used Commands more detailed.

You have to start by defining a Documentclass. This should be, of course, *uulm-document*, that can be selected with

1 \documentclass{uulm-document}

You could also add Class Options, e.g. to change the Size of the Page:

```
1 \documentclass[a4paper]{uulm-document}
```

The next Task will be to set up your Document Metadata: Tile, Subtitle, Author Name and the Date. You can use the following Commands to do that:

```
1 \documentTitle{Document Title}
2 \documentSubtitle{Document Subtitle}
3 \documentAuthor{Author Name}
4 \documentDate{Date}
```

To use the current Date as the Date in the Document, you can type \date instead of Date.

Then, you can set up the Document to your own Likings:

• Select your Faculty

Available Faculties are *med* (Medicine), *nat* (Natural Sciences), *inflngPsy* (Information Technology, Engineering, Psychology) and *math* (Mathematics).

If you don't set your Faculty, or don't set it correctly, the Document will be created with a light Blue Color.

You can set your Faculty by using

```
1 \faculty{med | nat | infIngPsy | math}
```

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(Remove all except relevant).

• Select the Title Page Style

Available Title Page Styles are default and clear.

A default Title Page Style will start your Document Contents right below the Document Title. Using clear Title Page Style will clear the Title Page and your Document Contents will start on the next Page.

You can set a Title Page Style by using

```
1 \titlepagestyle{default | clear}
```

(Remove all except relevant).

• Set a secondary, custom Logo

The custom Logo will be printed on the top left Corner of the Title Page.

You can set a custom Logo by using

1 \customlogo{FILE}

The specified File needs to exist in the img Directory and be of the File Type png, jpg or pdf.

• Set an optional Title Page Subtext

The Subtext will be printed on the Bottom of the Title Page, if you choose a clear Title Page Style.

You can set an optional Title Page Subtext by using

```
1 \subtext{An optional Subtext}
```

• Select the Print Mode

Enabling the Print Mode in your Document will result in a simpler Header and Page Numbers in the Center at the Bottom of each Page. Also, the primary Document Header won't be colored. This could be used if you want to print your Document to reduce Color Usage.

By Default, Print Mode is turned off.

You can enable the Print Mode by using

1 \printmodetrue

2.3 Adding Contents to the Document

Now, you can add Contents to your Document inside

You may want to start with creating the Title Page. To do that, use the Command

1 \maketitle

There won't be a Page Number on the Title Page if you don't use Print Mode.

Next, you can create a Table of Contents with

1 \tableofcontents

that will list all your Sections, Subsections and Subsubsections together with the corresponding Page Number.

All the other Contents are the same as in normal LATEX Code.