# The hagenberg-thesis Bundle

W. Burger and W. Hochleitner

University of Applied Sciences Upper Austria
Department of Digital Media
Hagenberg, Austria

2017/10/27

#### **Abstract**

The hagenberg-thesis bundle is a collection of modern LaTeX templates for university theses (bachelor, master or diploma programs) and related documents. This manual describes the main features of this package. Pre-configured document templates for English and German manuscripts and a complete tutorial are available on the package's home repository.

#### 1 Introduction

The complete source of this package and additional materials are hosted in this repository:

https://github.com/Digital-Media/HagenbergThesis

This package is made available under the terms of the Creative Commons Attribution 4.0 International Public License.<sup>1</sup>

### 2 Document classes

The hgb package provides the following document classes, which are based on the standard LaTeX classes book, report and article, respectively:

- hgbthesis (book): for Bachelor, Master and Diploma theses;
- hgbreport (report): for project and term reports;
- hgbarticle (article): for drafting journal articles.

 $<sup>^{1}</sup> https://creative commons.org/licenses/by/4.0/legal code \\$ 

#### 2.1 Class options

The above document classes accept the following options:

- hgbthesis: master, diploma, bachelor, praktikum, internship, english, german;
- hgbreport: notitlepage, english, german;
- hgbarticle: twocolumn, english, german.

For example, to start a Master thesis in German one would simply simply place

```
\documentclass[master,german]{hgbthesis}
```

at the beginning of the document.

#### 2.2 Thesis parameters (class hgbthesis)

hgbthesis supports several types of thesis documents. The following parameters must be specified for *all* types:

- \title{...},
- \author{...},
- \programname{...},
- \placeofstudy{...},
- \dateofsubmission{yyyy}{mm}{dd}.

A *Bachelor* thesis requires the following, additional items (not relevant for Diploma and Master theses):

- \thesisnumber{...},
- \coursetitle{...},
- \semester{...},
- \advisor{...}.

## 3 Style files and user commands

The hgb package comes with a set of style (\*.sty) files that can be used independently of the document classes listed above: hgb.sty, hgbabbrev.sty, hgbbib.sty, hgbheadings.sty, hgblistings.sty, hgbmath.sty.

### 3.1 General user commands (hgb.sty)

- \hgbDate: Outputs the hgb package version, e.g., "2017/10/27".
- \calibrationbox: Inserts a test box for checking the final print size.

### 3.2 Text commands (hgbabbrev.sty)

Special characters:

- \bs: Inserts a backslash character (short for \textbackslash).
- \obnh: Inserts an optional break with no hyphen (e.g., PlugIn{\obnh}Filter).

#### German abbreviations:

- \bzgl: bzgl.
- \bzw: bzw.
- \ca: ca.
- \dah: d.h.
- **\Dah**: D. h.
- \ds: d. sind
- \etc: etc.
- \evtl: evtl.
- \ia: i. Allg.
- \sa: s. auch
- \so: s. oben
- \su: s. unten
- \ua: u.a.
- \Ua: U.a.
- \uae: u. Ä.
- \usw: usw.
- \uva: u. v. a.
- \uvm: u.v.m.
- \va: vor allem
- \vgl: vgl.
- \**zB**: z. B.
- \ZB: Zum Beispiel

#### English abbreviations:

- \ie: i.e.
- \eg: e.g.
- \etc: etc.
- \**Eg**: E.g.
- \wrt: w.r.t.

### 3.3 Bibliography commands (hgbbib.sty)

- \AddBibFile: A wrapper to biblatex's \addbibresource macro (for backward compatibility only).
- \MakeBibliography[options]: Inserts the reference section or chapter. By default, references are automatically split into category subsections. Use the option nosplit to produce a traditional (i.e., contiguous) list of references.

<sup>&</sup>lt;sup>2</sup>Predefined reference categories are literature, avmedia, online and software.

#### 3.4 Code environments (hgblistings.sty)

The following types of code environments are defined:

CCode: for C (ANSI),CppCode: for C++ (ISO),

CsCode: for C#,CssCode: for CSS,

• GenericCode: for generic code,

HtmlCode: for HTML,
JavaCode: for Java,
JsCode: for JavaScript,
LaTeXCode: for LaTeX,
ObjCCode: for ObjectiveC,

PhpCode: for PHP,Swift: for Swift,XmlCode: for XML.

hgblistings is based on the listingsutf8 package, thus any valid listings option may be used; for example, the option numbers=none to suppress line numbers:

```
\begin{JavaCode}[numbers=none]
... // Java code comes here
\end{JavaCode}
```

#### Mathematical commands (hgbmath.sty)

hgbmath requires (and automatically loads) the amsmath package, thus all commands and symbols of amsmath are available by default. The following *additional* commands can only be used in math mode:

- \Cpx: C (complex numbers),
- \N: N (natural numbers),
- \Q: Q (rational numbers),
- $\Z$ :  $\Z$  (integer numbers).

## 4 Package dependencies

The hagenberg-thesis package builds on the following LaTeX packages: abstract, algorithm, algorithmicx, algpseudocode, amsbsy, amsfonts, amsmath, amssymb, babel, biblatex, breakurl, caption, cmap, csquotes, datetime, enumitem, epstopdf, eurosym, exscale, fancyhdr, float, fontenc, geometry, graphicx, hypcap, hyperref, ifpdf, ifthen, inputenc, listingsutf8, lmodern, moreverb, overpic, pdfpages, pict2e, subdepth, titlesec, titling, tocloft, url, upquote, verbatim, xcolor, xifthen, xspace.