# The cleanthesis Package

## A LaTeX Style for Thesis Documents

Ricardo Langner Version 0.3 info@cleanthesis.der-ric.de May 12, 2013

## **Contents**

List of Tables		1	1.4 Acknowledgments	1
1	Introduction	1	1.5 Prerequisites	2
	1.1 About	1		
	1.2 License	1	2 User Guide	2
	1.3 Feedback	1	2.1 Package Options	2

## **List of Tables**

## 1 Introduction

#### 1.1 About cleanthesis

#### 1.2 License

Copyright © 2011–2013 Ricardo Langner. *CleanThesis* is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

*CleanThesis* is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.

#### 1.3 Feedback

## 1.4 Acknowledgments

I would like to thank the following people for using the *CleanThesis* style and giving feedback to me, e.g., features, bugs.

- Anton Augsburg in his project thesis http://antonaugsburg.de/ (in German only)
- Mathias Frisch in his dissertation (PhD) http://wwwpub.zih.tu-dresden.de/~frisch/
- **Sebastian Kleinau** in his bachelor thesis http://www.sk-downloading.de/ (in German only)

## 1.5 Prerequisites

The follwing section gives an overview of all resources required by this package.

#### 1.5.1 Requirements

## 2 User Guide

## 2.1 Package Options

All package options are given in  $\langle key \rangle = \langle value \rangle$  notation. The value true can be omitted for all boolean keys, e.g., sansserif without a value is equivalent to sansserif=true.

All of the following options must be used as cthesis is loaded, i. e., in the optional argument to \usepackage.

sansserif=true, false

Sets whether to use a sans serif font or not.

hangfigurecaption=true, false

hangsection=true, false

 ${\tt hang subsection = true, false}$ 

 ${\tt figuresep=none,colon,period,space,quad,endash}$ 

default: false

default: true

default: false

default: true

default: endash

This option can be used to define a different label separator for cations of figures. The following value are allowed:

none Inserts no character in between.

colon Inserts a colon (:) in between.

period Inserts a period (.) in between.

space Inserts a single space character in between.

quad Inserts a \quad in between.

endash Inserts an en dash (-) in between.

colorize=full,reduced,bw

default: bluemagenta

colortheme=bluemagenta,bluegreen

default: bibtex

default: full

bibsys=biber,bibtex

Sets whether to use biber or bibtex as citation management tool (engine). The default (still) is bibtex.

"Biber [is] a BibTeX replacement for users of BibLaTeX", see <a href="http://biblatex-biber.sourceforge.net/">http://biblatex-biber.sourceforge.net/</a>>.