**FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING**

**Chair of …**

Prof. Dr. …

Master thesis

**Title of the thesis in one**

**or two lines**

|  |
| --- |
| Loismannbrücke |

|  |  |
| --- | --- |
| Student: | First and last name |
| Matriculation number: | 108 ... |
|  |  |

|  |  |
| --- | --- |
| Date | 02. May 2017 |
|  |  |

Copy of the output sheet of the Master thesis

Table of contents

[1 Template for documents 2](#_Toc102596998)

[1.1 Text - FORMATS 2](#_Toc102596999)

[1.2 List formats 2](#_Toc102597000)

[2 Structure of the template 2](#_Toc102597001)

[2.1 Formulas 2](#_Toc102597002)

[2.1.1 How to insert a formula? 2](#_Toc102597003)

[2.2 M\_Formate for figures and co. 2](#_Toc102597004)

[2.2.1 Tables 2](#_Toc102597005)

[2.2.2 Images 2](#_Toc102597006)

[2.2.2.1 Heading 4 2](#_Toc102597007)

[3 Include literature 2](#_Toc102597008)

[4 Statement of independent work 2](#_Toc102597009)

List of figures

[Fig. 2.1 Text format M\_Bildunterschrift, font size 9, line height 14.5 2](#_Toc484674939)

# Template for documents

This is a template for writing theses at the Chair of Steel, Lightweight and Composite Structures at RUB.

Please use this template with the formatting options presented here. For this purpose, the format templates labeled **A\_Beispiel** are intended for whole paragraphs. The formats **Z\_Beispiel** are to be used for single words. A maximum of 4 headings are to be used (**Überschrift 1 to 4**). Furthermore, there is **M\_Beispiel** for inserting pictures, formulas and tables and **Liste\_Beispiel** for enumerations and lists.

A\_Text is the default text. Font Arial.

Start with page 1

Header with chapter number, chapter text and page number

|  |  |
| --- | --- |
|  | (1.1) |

## Text - FORMATS

A\_Text Normal text

A\_Formate for the whole paragraph, Z\_Formate only for single words. M\_Formate for captions and co.

A\_Text\_Tabelle Text in tables smaller for tables

A\_LeerzeichenNachTabelle for a space under tables

A\_Überschrift 1 ohne Nummerierung and without page break for content listing and appendix

Note For Notes During Editing

M\_Bilder line spacing variable

Z\_Symbol A\_

Z\_Durchgestrichen / Hoch / capital / subscript

Z\_Durchgestrichen / superscript / capital / subscript

Z\_Durchgestrichen / superscript / capital / subscript

Z\_Durchgestrichen / superscript / capital / subscript

Z\_Durchgestrichen / superscript / capital / subscript / bold

## List formats

1. Liste\_a
2. Liste\_a
3. Liste\_A
4. 4225

* Liste\_Bu
* Liste\_Bu

1. Liste\_Num
2. Liste\_Num
3. asdfasdf

Format text after enumeration again with A\_Text. For a new enumeration:

1. Liste\_a (right click: start numbering again)
2. Liste\_a
3. a

# Structure of the template

Heading 1 (Überschrift 1) always starts on the new page.

## Formulas

### How to insert a formula?

Copy another table, then only exchange formula.

Get current numbering via "Update fields”

Insert cross-reference for formula under the label "(".

Formula; font size 11, Arial in Mathtype

|  |  |
| --- | --- |
|  | (2.1) |

With CTRL+A and then F9 all fields can be updated!

M\_Gleichung for equations, so that a variable line spacing is available.

M\_Formelnummerierung for numbering, so that it is right-justified.

## M\_Formate for figures and co.

Normal Text.

### Tables

For tables, figure etc. the **labels must be defined first** (on each PC). To do this, mark the corresponding object - right click - insert label. If the desired label is not available: 🡪 new - select "Tab." as name, check the box for include chapter number (with dot or hyphen, as desired), above or below the object, as desired. Only then can a reference be created with "Insert cross-reference". In doing so, the name of the table must be designated as it is to appear later in the text. "see Tab. 2.1" requires the name "Tab.". After inserting the name, define it in the format M\_Bildunterschrift.

If desired, insert a blank line below the table with A\_Leerzeichen\_nach\_Tabelle corresponding to ½ line height. After inserting the name, define the table heading with the format M\_Tabelle. Table heading is not separated from table at page change

Table 2.1

|  |  |  |
| --- | --- | --- |
| Table in font size 9. Line spacing left at 14.5 | Table text in **A\_Text\_Tabelle** |  |
| Insert caption |  |  |

Blank line after table

If desired, insert a blank line below the table with A\_Leerzeichen\_nach\_Tabelle equaling ½ line height.

Table designation above the table in M\_Tabelle

M\_Bilder: centered, variable line spacing for images

M\_Bildunterschrift caption for images

M\_Gleichung for formulas with Mathtype, variable line height

M\_Formelnummerierung formula numbering

M\_Tabelle caption for tables

### Images

Insert images as references

Use format "M\_Bilder", because other formats have a fixed line height. Image and caption below are NOT separated on two pages.

Caption with: "Insert caption", format: M\_Bildunterschrift. After inserting the caption still define the caption with the format M\_Bildunterschrift.



Fig. 2.1 Text format M\_Bildunterschrift, font size 9, line height 14.5

Normal text: member buckling failure stability theory of straight members that have at least one line of symmetry in the cross-section, are loaded in their cross-sectional plane, and also fail in this plane due to member buckling.

In Fig. 2.1, three penguins can be seen Insert - cross-reference

#### Heading 4

No other headings are expected.

# Include literature

Insert references e.g. using Citavi...

Alphabetical and chronological order

Meier shows in [1, 2] …

[3] shows….

Please leave section breaks before the list of references!

List of references

[1] DIN EN 1993-1-9:12/2010. Eurocode 3: Bemessung und Konstruktion von Stahlbauten – Teil 1-9: Ermüdung.

[2] Haibach, E. 2006. Betriebsfestigkeit. Verfahren und Daten zur Bauteilberechnung. VDI-Buch. Springer. Berlin

[2] Kindmann, R. 2008. Stahlbau. Teil 2: Stabilität und Theorie II Ordnung. Bauingenieur-Praxis, Bd. 2. Ernst und Sohn. Berlin.

[3] Kragerup, J. 1984. Buckling of rectangular, unstiffened steel plates in compression. Dissertation, Technical University of Denmark Lyngby. Denmark.

[5] Pedersen, M. M.; Andersen, J. G.; Olafsson, O. M. 2012. Investigation of the thickness effect for butt welded joints. IIW WG1-154-12.

[4] Rauch, M.; Knobloch, M. Challenges for tower structures of multi-megawatt class wind turbines. In: Zingoni, A. (Hrsg.): Insights and Innovations in Structural Engineering, Mechanics and Computation. Proceedings of the Sixth International Conference on Structural Engineering, Mechanics and Computation, Cape Town, South Africa, 5-7 September 2016. Boca Raton: CRC Press 2016, S. 335–336 (full paper on CD-ROM)

# Declaration of independence

I hereby declare,

that I have written this thesis independently and have not used any sources or aids other than those stated (including, in particular, AI-based applications or tools). All literal or analogous references and quotations are labelled and verified. I confirm that I have not used any resources whose use was explicitly excluded in the assignment. If AI-based applications or tools were used, the AI tools used are documented in the appendix of the thesis and all AI-generated outputs used for the thesis are listed individually.

By submitting this work, I take responsibility for the overall product submitted. I am also responsible for any AI-generated content that I have included in my thesis. I have checked the accuracy of the (AI-generated) statements and content to the best of my knowledge and belief.

I have not submitted this thesis or parts of the thesis for the acquisition of another examination achievement in the same or a similar form.

I am aware that a violation of the above points has consequences under examination regulations and, in particular, will result in the coursework and examination being assessed as ‘failed’ (attempt to deceive).

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Place, Date |  | (personal) signature |