# Title of the master thesis

Optional Subtitle

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**ABSTRACT:** Here you should provide an abstract of the thesis with two to three sentences. This sentence has the sole purpose of demonstrating what it would look like, if there would be two or three sentences and has no regard for content what so ever, but only fills empty space.

Complete thesis: *www.uibk.ac.at/ibt/lehre/abgeschlossene-masterarbeiten/*

**KEYWORDS:** TIM, BIM, Project Management, Construction Management

# INTRODUCTION

Compulsory!

This template provides the Unit’s standard for a two-page Summary of a master thesis. The aim is to give a short and concise overview of the work. In the sense of scientific working, this summary has the appearance of a scientific paper. Please follow the subsequent formatting information when preparing the summary.

# MAIN BODY

Compulsory!

The following subchapters give an overview, how possible content has to be formatted.

## Headings

Headings have to use the prepared word styles *Überschrift 1* until *Überschrift 3.* All the headings should be in bold style. The section headings should be in capital letters, the subsections in upper and lower case. After section headings and subsection headings use 6 Pt. space.

## Tables

Tables should be presented as indicated in Tab. 2‑1. Their layout should be consistent throughout. Tables need to a numbered caption, which should use the style *Beschriftung*.

|  |  |  |
| --- | --- | --- |
| **Übergeordnete Kategorie GVT** | | **Beschreibung** |
| GVT 1 | Standfestes Gebirge | Standfestes Gebirge mit dem Potenzial zum schwerkrafbedingten Herausfallen oder Herausgleiten von kleinvolumigen Kluftkörpern |
| GVT 2 | Gefügebedingte Ausbrüche | Großvolumige gefüge- und schwerkraftbedingte Ausbrüche, vereinzelt lokales Überschreiten der Scherfestigkeit an Trennflächen |
| GVT 3 | Hohlraumnahe Überbeanspruchung | Spannungsbedingte Entfestigung bzw. Plastifizierung des Gebirges in Hohlraumnähe, eventuell in Kombination mit gefügebedingten Ausbrüchen |

Tab. 2‑1: Insert table caption here

## Figures

Figures need a numbered caption (i.e. Fig. 2-1). Captions should be complete enough to allow appreciation of the illustration without referring to the text and the word style *Beschriftung* should be used.



Fig. 2‑1: Insert figure caption here

## Equations

Equations should be confined to one column wherever possible, as in Eq. (1), and the equation array environment may be used. In any case the word style *Formeln* should be used and the equation should be kept 12 Pt. from above and underneath text lines.

(1)

## Quotation

„Als Leistung bezeichnet man Arbeit pro Zeiteinheit wobei unter Arbeit in der Regel hergestellte, gelieferte oder beförderte Menge verstanden wird.“ [1]

The citation style IEEE should be used and for exact quotes, the word style Zitat should be used. The list of references in the last chapter should be done with the word style *Quellen*.

## Listing

For listings, the style *Auflistung* should be used.

* Item 1
* Item 2

# CONCLUSION

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# OUTLOOK

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# REFERNECES

[1] G. Girmscheid, Leistungsermittlungshandbuch für Baumaschinen und Bauprozesse, Berlin Heidelberg: Springer-Verlag Berlin Heidelberg, 2010.

[2] etc.