Master thesis

In fulfilment of the requirements for

Master of Science

Title of the thesis

.....

.....

Submitted by: <First Name> <Last Name>

<Matriculation Number>

**Biosphere Reserves Management**

First Supervisor:

Second Supervisor:

Day of submission: 22.03.2025

**Arbeit ist für die Öffentlichkeit**

Ο Ο

nicht gesperrt gesperrt bis …….

Table of contents

List of figures

List of tables

Abstract

An abstract is a brief summary of a research article, [thesis](https://en.wikipedia.org/wiki/Thesis), review, [conference](https://en.wikipedia.org/wiki/Academic_conference) [proceeding](https://en.wikipedia.org/wiki/Proceedings) or any in-depth analysis of a particular subject or discipline, and is often used to help the reader quickly ascertain the paper's purpose. When used, an abstract always appears at the beginning of a manuscript or typescript, acting as the point-of-entry for any given academic paper or [patent application](https://en.wikipedia.org/wiki/Patent_application). Abstracting and indexing [services for various academic disciplines](https://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines) are aimed at compiling a body of literature for that particular subject.

The Master thesis should be at least 50-60 pages (plus tables, graphs, appendices, etc.) and should ideally not exceed 80-100 pages, but finally the content has a much stronger impact for grading than the volume of the thesis.

Remember to check

* Grammar and spelling
* Proper use of maps, tables, and graphics
* Proper quoting and mentioning of all information sources

**Introduction**

* Clear statement of the problem, comprehensive definition and classification of the problem in the overall context, and the appropriately derived procedure
* The innovative character of the project / thesis should be taken into account
* Aim and objectives

**Methodology**

* Correct data collection and evaluation

**Results**

* Clear formulation of the results

**Discussion**

* Discussing results with correct theoretical frameworks

**Conclusion**

* Finish your thesis with an explanation of how you answered your research question
* Knowledge contribution of your thesis to science
* Write recommendations here if any

**References**

* Use a reference manager if possible (e.g., Zotero, Mendeley)
* Sufficient literature