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Faculty of Chemistry and Chemical Technology

BACHELOR'S/MASTER'S THESIS

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BACHELOR OF SCIENCE PROGRAMME CHEMISTRY/BIOCHEMISTRY/CHEMICAL ENGINEERING/TECHNICAL SAFETY or

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Ljubljana, 20xx

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**ACKNOWLEDGEMENT**

*Write down whom you are thanking here. You may thank everyone who contributed in any way to the realisation of the thesis. At the same time, you can indicate where specific parts of the thesis were carried out. [****optional****]*

**Title of the thesis**

**Abstract**

insert text

**Keywords:** three to five keywords, separated by commas

**Naslov v slovenskem jeziku** (title in Slovene language)

**Razširjeni povzetek**

extended abstract in Slovene language: approx. 3 pages for bachelor’s thesis, ca. 10,000 characters with spaces for master’s thesis

**Ključne besede:** (3 to 5 keywords in Slovene language)

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##### List of abbreviations and symbols [*arranged alphabetically or by subject*]

*[examples]*

**AChE** acetylcholinesterase

**DMSO** dimethyl sulfoxide

# Introduction *or* Theoretical background

## Title of sub-chapter (second level)

### Title of sub-chapter (third level)

## Title of sub-chapter (second level)

### Title of sub-chapter (third level)

# Aim of the work *or* Aim of the work and hypotheses

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# Results and discussion [*may be two separate chapters*]

## Title of sub-chapter (second level)

### Title of sub-chapter (third level)

# Conclusion *or* Conclusions

# References *or* Literature

Examples of citing references at the end of the thesis:

[1] M. P. C. Margues, P. Fernandes, J. M. S. Cabral, P. Žnidaršič Plazl, I. Plazl: Continuous steroid biotransformations in microchannel reactors. *New Biotechnol.* 2012, *29*, 227–234. DOI: 10.1016/j.nbt.2011.10.001

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# Annex

[optional]