Thesis title

Subtitle if any

Author's name

Department of Materials and Environmental Chemistry

Master Degree Project in Material / Physical /Inorganic Chemistry

xx HE credits

Autumn/Spring term 20XX

Supervisor: Name

List of Contents

List of abbreviations ........................................................................................................ ii

Popular science description ............................................................................................. iii

Abstract ............................................................................................................................. iv

Introduction ....................................................................................................................... 1

Introduction to the system studied ............................................................................... xx

Introduction to the methods used ................................................................................. xx

Material and Methods ...................................................................................................... xx

... (subsections)

...

...

Results ................................................................................................................................ xx

... (subsections)

...

...

Discussion ............................................................................................................................. xx

Conclusions .......................................................................................................................... xx

Acknowledgements .............................................................................................................. xx

References.............................................................................................................................. xx

i