

Department of Mathematics and Computer Science Architecture of Information Systems Research Group

My Thesis Title

Master's Thesis

My Name

Supervisors:
Your First Committee Member
Your second Committee Member
Your Third Committee Member

Draft version

Eindhoven, Month 20XX

Abstract

THIS IS MY ABSTRACT

Preface

Please write all your preface text here. If you do so, don't forget to thank your supervisor, other committee members, your family, colleagues etc. etc.

Contents

Co	ontents	vii
List of Figures		ix
Lis	List of Tables	
Listings		xiii
1	Introduction 1.1 Installation Instructions	. 1
2	First Real Chapter	3
3	Second Real Chapter	5
4	Conclusions	7
Bi	bliography	9
Αŗ	ppendix	9
Α	My First Appendix	11

My Thesis Title vii

viii My Thesis Title

List of Figures

List of Tables

xii My Thesis Title

Listings

My Thesis Title xiii

xiv My Thesis Title

Chapter 1

Introduction

This is the <u>MEX</u> template for writing a TU/e Master of Science thesis. This version is from December 2021. Although this version is created by Marko Boon, the template is based on the version by Buijs [1] and Nugteren [2].

One of the best resources for Lagrangian and advanced constructs, is the Lagrangian Constructs, is the Lagrangian Constructs.

1.1 Installation Instructions

1.1.1 TU/e MiKTeX installation

This package is part of the TU/e MiKT_EX installation (since January 2022) and will be installed automatically if you install this TU/e MiKT_EX installation. The style files are located in the folder called tex/latex/tuemscthesis2021 and the sample files can be found in the folder called examples/tuemscthesis2021. These folders are located in the local T_EXmf tree, which is usually located in C:\ProgramData\MiKTeX.

1.2 Manual installation

If you don't have the TU/e MikTeX installation, please download tuemscthesis2021.zip from the TU/e intranet page, where the corporate identity files are stored. Unzip the contents of this zip file to the folder where you want to write your thesis. Optionally, rename the file samplemscthesis.tex and compile the file to test the installation. Note that you will need the notosans fonts which are free and part of the noto package. They should be automatically downloaded and installed if you compile the document for the first time. If everything compiles correctly, you can delete the sample files in the chapters and appendices subfolders and start writing your own document.

Good luck writing your thesis!

¹To be found at http://en.wikibooks.org/wiki/LaTeX/

Chapter 2

First Real Chapter

This is the first real chapter, this depends on your thesis structure.

Chapter 3 Second Real Chapter

And the second real chapter.

Chapter 4

Conclusions

Write your conclusions here.

Bibliography

- [1] J.C.A.M. Buijs. Mapping Data Sources to XES in a Generic Way. Master's thesis, Eindhoven University of Technology, 2010. 1
- [2] G.M. Nugteren. Process Model Simplification. Master's thesis, Eindhoven University of Technology, 2010. 1

Appendix A

My First Appendix

In this file (appendices/main.tex) you can add appendix chapters, just as you did in the thesis.tex file for the 'normal' chapters. You can also choose to include everything in this single file, whatever you prefer.