



Master of Science HES-SO in Engineering Av. de Provence 6 CH-1007 Lausanne

Master of Science HES-SO in Engineering

Orientation: Information and Communication Technologies (ICT)

DegreeProjectTM

Author:

Person Man

Under the direction of:

Prof. Cool Dude
Great Research Unit

External expert: Dr. Awesome Person

Contents

1	Intr	oduction	3		
	1.1	Abstract	3		
		1.1.1 Some tables	3		
		1.1.2 Code	3		
2	Ana	ysis	4		
	2.1	State of the Art	4		
	2.2	Risks	4		
3	Con	ception	4		
	3.1	Project management	4		
	3.2	UMLs	4		
		3.2.1 Class diagram	4		
4	Implementation 4				
	4.1	Encountered issues	4		
5	Res	ılts	4		
	5.1	Encountered problems	4		
6	Con	clusion	5		
	6.1	Thanks	5		
7	Appendices 5				
	7.1	Appendices	5		
8	Bibl	iography	6		

1 Introduction

1.1 Abstract

Image with caption which can be referenced [1] in the text



Figure 1: MSE Logo

1.1.1 Some tables

Citations can be done easily like this [1]. The key can easily be generated using Zotero Better BibTeX.

Name	Pricing	Remarks
Pandoc	Free	Seems to work goodly
Markdown	Free	Not as fancy as LaTeX

1.1.2 Code

```
1 # Note: this may not be the latest version
3 #!/bin/sh
4 pandoc \
   src/main.md \
6
       --to latex \
      --from markdown \
7
     --template src/templates/eisvogel-mse.latex \
--csl src/templates/ieee.csl \
8
9
10
      --filter pandoc-include \
       --filter pandoc-crossref \
11
       --citeproc \
12
       --pdf-engine pdflatex \
13
14
       --output build/report.pdf
```

2 Analysis

2.1 State of the Art

The art is very stateful today

2.2 Risks

Not that many

3 Conception

3.1 Project management

A few word on how good our pipelines were

3.2 UMLs

3.2.1 Class diagram

Look at all the rectangles

4 Implementation

4.1 Encountered issues

The first problem we encountered was related to the fact that we wanted to use the Eisvogel template, which is not compatible with the HES-SO requirements. We had to adapt the template to make it work. We also had to adapt the template to make it work with the HES-SO requirements.

5 Results

5.1 Encountered problems

We ran into some

6 Conclusion

A few good words on how good our pipelines were Look at all the rectangles

6.1 Thanks

I would like to thanks the people for their help

7 Appendices

7.1 Appendices

• Cool document 1.ts

8 Bibliography

[1] "HES-SO - Accueil - Haute école." https://www.hes-so.ch/accueil.