## **Cover**

see <https://www.utwente.nl/nl/intranet/huisstijl/templates/varianten-omslagen.zip>

## **Table of content**

**Acknowledgement**

1. **Introduction**
* Background
* Motivation
* Company
* Outline of the EngD thesis
1. **Objectives**
* Description of the design issue
* Objectives of the design project
1. **Programme of requirements**
* Safety/Risks
* Reliability
* Maintenance
* Finances/Costs
* Legal requirements
* Environmental/Sustainability
* Social impact
* Recyclability/Disposability
1. **Literature review**
2. **Design methodology/Design steps**
3. **Development phase**
* Conceptual design
* Set-up
* Experiments and evaluation
* System/Product/Process development
* Tests, Improvements and Evaluation of the design
1. **Design Deliverables**
* Prototype description (functionality, realisability, construction, properties vs requirements)
* Techno-economic feasibility
* Impact (environment, societal, risk)
1. **Conclusion and Future work**
2. **Literature**
3. **Appendices**