# **Proposal for Master Thesis in Electrical Engineering**

#### Base information

Student 1 Name, email and P.Nr.: Aaa Bbb, ab@student.bth.se, 000000-0000 Student 2 Name, email and P.Nr.: Ccc Ddd, cd@student.bth.se, 000000-0000

Title (preliminary): Analysis of xxx

Link to project home page (if any): http://example.com/projectName

Academic Advisor: Xxx Yyy Faculty Reviewer: Zzz Www

Start- and end-date: 20120101 - 20120601

Thesis type (research / industrial, theoretical / empirical): industrial, empirical

## Student 1 suitability

Electrical engineering course credits completed at BTH (total): 82.5 ECTS credit points

Software engineering courses completed at BTH relevant for thesis work:

- ...
- ...
- ...

# Student 2 suitability

Electrical engineering course credits completed at BTH (total): 75 ECTS credit points

Software engineering courses completed at BTH relevant for thesis work:

- ...
- ...
- ...

# Background

This is a paragraph 0.

This is paragraph 1.

This is paragraph 2.

This is paragraph 3.

## Aims and objectives

...

- ...
- ...
- ...
- ...

### Research questions

- ..
- ...
- ...
- ...

### **Expected outcomes**

...

### Research Methodology

This is a paragraph 0. citation example: [1, 2]

#### Risks

- ...
- ...
- ...
- ...

### Time plan

Scheduled Milestones and Meetings:

- ...
- 20080101: Start writing the proposal
- 20080108: First draft of proposal to supervisor
- 20080114: Final draft of proposal to supervisor
- 20080131: End of literature review
- 20080212: Interview guide finished
- 20080308: All interviews conducted and transcribed
- ...
- 20080505: Supervisor tells examiner we are ok for presentation
- 20080522: Updated final draft sent to opponents
- 20080604: Thesis Presentation
- 20080215: Final thesis updated, approved and sent to examiner

#### References

- [1] G. Everett and R. McLeod. Software Testing(Testing Across the Entire Software Development Life Cycle). 2006.
- [2] Bong-Hwan Oh and Jaiyong Lee. One-way delay estimation using packet intervals for efficient retransmission. In *Computers, Networks, Systems and Industrial Engineering (CNSI), 2011 First ACIS/JNU International Conference on*, pages 364 –369, May 2011.