

## Requirements for various thesis projects

### **Bachelor**

The project is done during the last semester of the bachelor programme.

Required are the course *Meritportfölj för programstudenter* (5TN009) and courses at the bachelor's level (*kandidatnivå*) in Computing Science comprising 15 ECTS credits in total.

Students who got admitted before 2008-07-01 do not need the course *Meritportfölj för programstudenter*.

### **Master (one year)**

Required are a completed thesis project at the bachelors' level and courses comprising 15 ECTS credits at the advanced level (*avancerad nivå*) in Computing Science.

Students who got admitted before 2007-07-01 need 82.5 ECTS credits in Computing Science, including at least one course at the D- or advanced level.

### **Master (two years)**

The project is done during the last semester of the master programme.

Required are a bachelor's degree and 30 ECTS credits at the advanced level (*avancerad nivå*) in Computing Science.

Students who got admitted before 2007-07-01 need 82.5 ECTS credits in Computing Science, including at least one course at the D- or advanced level.

### **Thesis in Science and Engineering (*Civilingenjör*)**

Required are 30 ECTS credits at the advanced level, of which at least 22.5 ECTS need to be courses in Computing Science.

Students who got admitted before 2007-07-01 need 82.5 ECTS credits in Computing Science, including at least one course at the D- or advanced level.

### **Thesis in Computing Science and Engineering (*Civilingenjör i teknisk datavetenskap*)**

Required are the course *Meritportfölj 2* (5TN011) and that all other requirements for the receiving the degree (except the thesis) are fulfilled. In particular, this includes 270 ECTS credits in total as well as the requirements listed in Section 4.3 Additional requirements (*Övriga krav*) in the *examensbeskrivning*.

Students who got admitted before 2007-07-01 do not need the course *Meritportfölj 2*.