Bachelor project Computing Science – Starting form

*To be filled in and signed by the student and the supervisor(s) at the beginning of the bachelor project.*

Course code: WBCS13000

Credits (EC): 15 points (420 hours)

*Please note that at the start of the Bachelor project the student should have completed the propaedeutic phase and earned 80 ECTS from year 2 and 3*

1. **General information**

Student name and signature:

Student number:

Project title:

Date:

Starting meeting:

Final assessment: *should be submitted 10 weeks after starting date*  
  
First supervisor (name + signature):  
  
Second supervisor (name + signature):

Daily supervisor (if applicable):  
  
External supervisor (if applicable):

1. **Project description:**

*In here, provide the description of the BSc project. Please make the description as detailed as possible, so that potential candidates (students) get interested and understand what the project is about. The average size of a typical description should be roughly half a page. If needed, you can refer in this description to additional material by means of e.g. a hyperlink.*

*Separately, mention explicitly the research question(s) of the project.*

1. **Methodology and timeline:**

*In this section, describe briefly the methodology that the student(s) will use as part of this particular BSc project. This involves a (brief) explanation of the technologies, tools, and/or analysis methods involved. This should help students understand what set of skills they are required for this specific project.*

*Separately, describe in detail which are the main milestones of the project. Please note that the entire duration of the project is roughly three months. As such, deadlines should be frequent, realistic, and carefully monitored.*

1. **Division of tasks**

*In the case of a group project (executed by more than one student), tasks as described in point 2 and 3 should be clearly divided between all participating students here.*

1. **Deliverables:**

*This section should describe the expected output the project. The only mandatory output is the BSc thesis. Other typical deliverables can include:*

* *Software source code*
* *Source code documentation*
* *Generated datasets (e.g. containing measurements, experimental results)*
* *Proofs*

1. **Grading**

*This section should briefly describe how the grade will be composed by summing up weighted contributions on the following topics:*

*Scientific quality of Research and technical contribution: 40%*

*Project management and interpersonal skills: 20%*

*Final Presentation: 20%*

*Report/Thesis: 20%*

*The contribution of all topics should all have a non-zero weight, since they are mandatory parts. All weights should add up to 100%.*