Task Description – Bachelor Thesis  
„XXXXX“  
XS 20XX

# Client & Supervisor

* *Client:* XXX
* *Client Contact:* XXX, XXX
* *Supervisor:* Prof. Dr. Farhad Mehta, HSR Rapperswil

# Students

* XX XX
* XX XX

# Setting

XXXX

# Goals

XXXX

# Guidelines

The students and the supervisor will plan weekly meetings to check and discuss progress. The student will schedule meetings with the client as and when required (recommendation: 1 meeting per week of 1 hour duration).

All meetings are to be prepared by the students with an agenda. The agenda will be sent at least 24h prior to the meeting. The results will be documented in meeting minutes that will be sent to the supervisor.

A project plan must be developed at the beginning of the thesis to promote continuous and visible work progress. For every milestone defined in the project plan, the temporary versions of all artefacts need to be submitted. The students will receive a provisional feedback for the submitted milestone results. The definitive grading is however only based on the final results of the formally submitted report.

# Documentation

The project must be documented according to the regulations of the Computer Science Department at HSR (see <https://www.hsr.ch/Allgemeine-Infos-Bachelor-und.4418.0.html>). All required documents are to be listed in the project plan. All documents must be continuously updated, and should document the project results in a consistent form upon final submission. All documentation and work artefacts have to be completely submitted in three copies on CD/DVD (one copy each for the client, university, and supervisor). Three printed copies of the report need to be submitted (one copy each for the client, external examiner, and supervisor).

# Important Dates

Please refer to <https://www.hsr.ch/Termine-Diplom-Bachelor-und.5142.0.html>.

# Workload

A successful master thesis project results in 12 ECTS credit points per student. One ECTS points corresponds to a work effort of 30 hours.

All time spent on the project must be recorded and documented.

# Grading

The HSR supervisor is responsible for grading the master thesis. The following table gives an overview of the weights used for grading.

|  |  |
| --- | --- |
| **Facet** | **Weight** |
| 1. Organisation, Execution | 1/6 |
| 2. Report | 1/6 |
| 3. Content | 3/6 |
| 4. Final Presentation & Examination | 1/6 |

The effective regulations of the HSR and Department of Computer Science apply (see <https://www.hsr.ch/Ablaeufe-und-Regelungen-Studie.7479.0.html>).

Rapperswil, XX.XX.2014  
Prof. Dr. Farhad Mehta