## **Grading scheme**

Concurrency Patterns in SCOOP Roman Schmocker, 09-911-215

This is the standard grading scheme used by the Chair of Software Engineering for a master thesis.

Points are 0-2 with 0 failed, 1 pass 1.5 good, 2 excellent

## Report (2x): max 8 pt.

- Correctness (0-2)
- Completeness (0-2)

Positive points:

Negative points:

## Results (2x): max 16 pt.

- Quality of code (0-2)
- Design (0-2)
- Functional correctness and performance (0-2)
- Usability of results (0-2)

Positive points:

Negative points:

## Workstyle (1x): max 6 pt.

- Time management (0-2)
- Independence (0-2)
- Initiative (0-2)

Positive points:

Negative points:

**Grade:**  $1+5*(\frac{achieved\ Points}{max.\ Points})$