

## **Grade Sheet for a Thesis or Report**

Type of Thesis or Course: Seminar Cyber-Physical Systems (WS 2017/18)

Advisor: Submission:

Student: Evaluator:

A) Written report	Poor	Fair	Average	Good E	xcellent
Organization Logical structure, consistency Clarity, comprehensibility	5	4	3	2	1
Content Scientific (well defined, accurate, relevant) Clear description of logic/methods Critical evaluation, concise discussion	5	4	3	2	1
Literature Related work: well researched, discussed Solid understanding	5	4	3	2	1
Writing skills Language: prose, grammar, spelling Figures: informative, appealing	5	4	3	2	1
B) Practical work					
Motivation and amount of work Independency Effort	5	4	3	2	1
Originality and creativity Initiative and own contribution Novelty	5	4	3	2	1
Quality of work (e.g. software) High quality Detailed and traceable documentation	5	4	3	2	1
Utilization of results Useful for research project Reproducibility	5	4	3	2	1

## Overall grade: