Assessment form: Process Evaluation

Student:	
Title thesis:	•••
Data Defence:	•••
Promotor:	
Jurymembers:	
Supervising Assistant:	

END RESULT:

... / 20

Pass [10 .. 13[

Is the problem described precisely?	Yes / No / No reply
Was there a clear and verifiable work plan?	Yes / No / No reply.
Is the process described clearly? (When was the plan respected? When	Yes / No / No reply
were there deviations from the plan? Why?)	
Are conclusions being drawn? (Is the problem solved?)	Yes / No / No reply

If the thesis committee answers "no" on two or more criteria, the thesis will be given a FAIL grade. The fine-grained criteria will then determine the exact grade.

Distinction [13 .. 15[

Is there an overview of the decisive moments in the process? (When was	Yes / No / No reply
there a search for alternatives, and which alternatives were selected?)	
Is there a motivation for the choice between two or more alternatives?	Yes / No / No reply
Was the process adjusted in time? (Was sufficient initiative taken to hand	Yes / No / No reply
in solutions within the time limit?)	
Are the conclusions convincing? (Is the problem abstracted sufficiently so	Yes / No / No reply
that the conclusions are also applicable to similar problems?)	
Is there an overview of the decisive moments in the process? (When was	Yes / No / No reply
there a search for alternatives, and which alternatives were selected?)	

If the thesis committee answers "no" on two or more criteria, the thesis will be given a SATISFACTORY grade. The finegrained criteria will then determine the exact grade.

Great distinction [15 .. 17[

Is the problem well situated within its context? (Is there a precise explanation of the greater problem the thesis needs to be situated in? Is there a convincing motivation for the choice of the smaller problem that the thesis intends to solve?)	Yes / No / No reply
Is a broad overview of the popular solution techniques given? (Is the overview of the different solution techniques almost complete?)	Yes / No / No reply
Is there a repeatable weighting of the pros and cons of the popular techniques? (Can the same kind of weighting of the pros and cons be used for a similar problem, without the solution having to be the same?)	Yes / No / No reply
Is the experiment representative? (Is it clear to which degree the experiment's results are applicable for similar problems?)	Yes / No / No reply
Do the conclusions show a deep insight into the greater problem? (Are the conclusions drawn about the smaller problem that the thesis has solved linked back to the greater problem? Is there a realistic prognosis toward the future?	Yes / No / No reply

If the reading committee answers "no" on two or more criteria, the thesis will be awarded with DISTINCTION. The fine-grained criteria will then determine the exact grade.

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Greatest distinction [17 .. 20]

Does the thesis introduce a novel way of looking at the problem? (Are there elements in the text that shed inspiring new light on the problem?)	Yes / No / No reply
Do the conclusions provide a significant contribution to the problem domain? (Will the thesis be cited within the problem domain?)	Yes / No / No reply

If the reading committee answers "no" to at least one criterion, the thesis will be awarded with GREAT DISTINCTION. If not, it will be awarded with GREATEST DISTINCTION. In both cases the fine---grained criteria will determine the exact grade.

Fine-grained Criteria

Relationship with "Research Project 1" and "Research Project 2":

Not applicable

Sections were not considered in the evaluation of the master's thesis

Sections have been assessed more thoroughly.

The "Related work" section was assessed as being complete and systematic

Other:

Clarity (text):	Insufficient / Unclear / Average / Good / Excellent / No reply
Presentation	Insufficient / Unclear / Average / Good / Excellent / No reply
(defense):	
Independence:	Insufficient / Unclear / Average / Good / Excellent / No reply
Workload:	Insufficient / Unclear / Average / Good / Excellent / No reply