

Personal Information

Name:

Student Nr:

MSc Program: Manufacturing Systems Engineering (Graduate School)

Track:

Project Information

First Assessor:

Group:

Second Assessor:

Group:

Third Assessor:

Group:

Title Master Thesis:

Date of Final Presentation:

Copies of the thesis report for publication are found in order.

To be sure that the graded version of the report is published in the library, after grading, the first assessor sends this pdf to the educational administration of IE&IS ieis.csa@tue.nl

Assessment

Thesis

Insufficient Sufficient Good Excellent

1. Scientific Quality & Scope

Delineation, problem definition, literature, contribution

2. Quality of research method

Modeling , analysis

3. Quality of solution

(Re)design, implementation (plan), management directions

4. Written communication

Final report and poster

Grade for the Thesis (1-10 in half grades):

Grades ≥ 5.5 require at least 'sufficient' for items 1-2-3

Remarks Thesis:

Obligatory

Process and other skills

Insufficient Sufficient Good Excellent

1. Project management and planning
Develop, execute and monitor own project plan
2. Internal and external cooperation
In company and with TU/e assessors
3. Academic attitude
Systematic, theory based, reflection, continuous improvement
4. Societal awareness
Consequences and applicability of research, ethical aspects
5. Oral communication
Presentations, discussions

Grade for the Process (1-10 in half grades):

Remarks Process and other skills:

Obligatory

Final Grade

(1-10 in half grades; minimum passing grade = 6.0;
0,7 x grade for Thesis + 0,3 x grade for Process):

FINAL GRADE

Remarks:

Obligatory: explain large difference in level between Thesis and Process (if applicable) and the excellence of the

Confirmation Assessment Committee

(to be completed by the Education Administration)

First assessor
Signature _____

Second assessor
Signature _____

Third assessor
Signature _____

Submit the signed form to ieis.csa@tue.nl or hand in at Atlas 3.331