**GRADUATION ASSESSMENT FORM**

**MSc Science and Technology of Nuclear Fusion**

Responsible Department: Applied Physics

<table>
<thead>
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<th>Name student</th>
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<td>Student reg. number</td>
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<td>Date assessment</td>
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<td>Supervisor</td>
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<td>Group</td>
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<td>Title MSc Thesis</td>
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Plagiarism check on report has been conducted: ☐

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<tr>
<th>Grading Graduation project</th>
<th>1) Thesis</th>
<th>2) Presentation and Essay</th>
<th>3) Defence</th>
<th>4) Execution of the research</th>
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**Composition of the graduation committee:**

<table>
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<tr>
<th>Chair</th>
<th>Department/group</th>
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Advisors:  

Signature Chair Graduation Committee
GRADUATION ASSESSMENT FORM

MSc Science and Technology of Nuclear Fusion

Consideration by the chair of the graduation committee. (0.5 – 2 A4)
Assessment protocol graduation project Physics MSc Applied Physics

Specification of grades:
General remark: the assessment should be based on the performance of the student in the research group at the TU/e Applied Physics department (with internal graduation) in the company, or in the research institution abroad where the graduation project took place.

10: Excellent; unique performance which seldom occurs
9: Very good; outstanding performance which seldom occurs
8: Good; performance of high quality, appropriate for a student who independently can conduct a research assignment
7: More than enough; performance at the level of above satisfactory work
6: Sufficient; performance that meets the minimum requirements
5 or less: Insufficient

CRITERIA TO TAKE INTO CONSIDERATION IN THE ASSESSMENT OF THE DIFFERENT COMPONENTS

1. Report
   a. Clarity / readability
   b. Quality overview progress of research topic (incl. Bibliography/literature review) with a depth that may be expected for a 45/60 ECTS project
   c. Quality of scientific arguments
   d. Time management/time needed
   e. Structure/organization (formulation of research question-approach-analysis-conclusions)
   f. Independence/needed supervision
   g. Scope of the report according to what may be expected of a 45/60 ECTS project

2. Presentation
   a. Able to convey the essence of the research
   b. Structure / organization
   c. Presentation skills
   d. Quality material presented
   e. Independence/needed supervision

3. Discussion
   a. Theoretical knowledge of the topic
   b. Expressing understanding of the methods of the graduation topic
   c. Clarity in providing answers, 'to the point' come
   d. Depth
   e. Effort/dedication

4. Implementation of the work itself
   a. Scientific level of achieved results
   b. Scope of scientific work as expected of a 45/60 ECTS project
   c. The work can be published
   d. Quality of execution of research project
   e. Time management (work finished as planned)/time required/effort and dedication
   f. Creativity / originality / analytical skills
   g. Independence/ needed supervision
   h. 60 ECTS: Capacity to adjust the project based on achieved results