Department of Electrical Engineering 

Assessment form Internship EE *Version August 2021*

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| Name of student: | ID number:  |
| Research group name: | Internship course code: 5I015 (15 credits)Internship extension: 5I005 (5 credits) [ ]  YES [ ]  NO |
| Internship course code HBO: 5I010 (10 credits) |
| EE responsible supervisor: | External supervisor (if any):Affiliation:Country: |
| Title of internship: |
| Date started: | Date completed: | Remarks: |
| **Brief sub-grade motivation(Add qualitative comments per category on the next page)** | **Category Sub-grade**  |
| **Specialization – student centered** | I | S | G | VG | E2 |  |
| *Quality of literature review:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Level of specialized knowledge:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Disciplinary knowledge:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Ability to connect problem definition to research field/sub-questions:*  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **Research and design – work centered** | I | S | G | VG | E |  |
| *Formulation of research questions:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Quality and quantity of established results:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Creativity, originality, innovative value:*  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Critical attitude towards results, methods, scope and perspective of research:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **Execution – process centered** |  | I | S | G | VG | E |  |
| *Level of independence:* |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Commitment and dedication*:  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Time planning*:  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Effectiveness:*  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **Report – documentation centered** |  | I | S | G | VG | E |  |
| *Readability of report:* |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Quality of content*:  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Problem formulation*:  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Structure & organization:*  |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **Presentation and defense – communication centered** | I | S | G | VG | E |  |
| *Coverage of research outcomes:* | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Presentation skills:* |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Quality of supporting material:* |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| *Discussion skills:* |  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| The final grade is the mean value of the five sub-grades per category. The final grade is rounded to half integers. |  **Final grade3** |  |
| This work has been checked against plagiarism: ☐ Date: Signature**4**: |  |

 A guideline for grading is available at ‘forms’: <https://educationguide.tue.nl/programs/graduate-school/masters-programs/electrical-engineering/>

**2** I=Insufficient, S=Sufficient, G=Good, VG=Very Good, E=Excellent
**3** Students pass the internship if the final grade is 6.0 or higher. The final grade is only calculated if each category is completed with a minimum of 5.0 otherwise it shall be marked as NMR ‘not met requirements’ (NVD, ‘niet voldaan’).
**4** Please hand in a signed hardcopy of the two pages of this form at CSA, or digitally signed at CSA.EE@tue.nl

Clarification of scores from the previous page if needed/feedback to the student.

Clarification is obligatory with grade 5, 6, 9 or 10.

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| **Specialization – student centered:**  |
| **Research and design – work centered**:  |
| **Execution – process centered:**  |
| **Report – documentation centered**: [ ]  Extra training for academic writing skills is recommended. |
| **Presentation and defense – communication centered**: [ ]  Extra training for presentation skills is recommended. |