Assessment form VU University supervisor master project internship Mathematics / SFM

| Name student: |  |  |  |  |  |
|----------------|----------------|
| Student number: |  |  |  |  |  |
| Name VU supervisor: |  |  |  |  |  |
| Name VU second reader: |  |  |  |  |  |
| Date assessment: |  |  |  |  |  |

### Internship Assessment

1. **The process: performance of the internship project**
   - the complexity of the project
   - the manner of working (independence, initiative, enthusiasm, punctuality, consistency, creativity)
   - adherence to the schedule (has the student produced the required products and/or reports on time?)
   - the quality of the resulting product(s)

   **Overall assessment of process**

2. **The written report**
   - reporting mathematical aspects
   - quality of analyses, conclusions and argumentation
   - structure (introduction, main body, conclusion)
   - technical aspects (layout, presentation, style and correct use of language)
   - scientific criterion (reproducible and objective statements, and substantiate choices)

   **Algemeen oordeel over de schriftelijke rapportage**

3. **Presentation**
   - grasp of subject matter
   - explanation of essentials
   - response to questions
   - presentation, inclusive the use of AV aids (e.g. beamer)

   **Algemeen oordeel over de mondelinge rapportage**

### Grade for Mathematics /SFM internship (1 to 10)

Remarks and reasons:

1 = inadequate, B = borderline, A = adequate, G = good, E = extremely good

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**Signature VU University supervisor:**

**Signature VU University second reader:**