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| --- | --- |
| **logo_grijs_3cmAcademic year:** | 2023-2024 |
| **Name student:** |  |
| **Title master’s dissertation:** |  |
| **logo_grijs_3cm** |  |
| **Competence**numbers refer to the list of competences given in the course specifications of the Master’s Dissertation of the study programme, see [course catalogue](https://studiegids.ugent.be/2020/EN/studiefiches/I001510.pdf): <https://studiegids.ugent.be/2020/EN/studiefiches/I001510.pdf>  | **Assessment [[1]](#footnote-1)***Enter the appropriate mark* |
| fail | satisfactory | good | very good | excellent |
| <10 | 10-12 | 13-15 | 16-18 | 19-20 |
| 1. Define a research problem;
 |  |  |  |  |  |
| 1. Formulate clear research questions and hypotheses;
 |  |  |  |  |  |
| 1. Set up an appropriate methodology;
 |  |  |  |  |  |
| 1. Carry out a critical literature study;
 |  |  |  |  |  |
| 1. Collect quality data meticulously (using existing data sets or data obtained by lab or field work and/or surveys);
 |  |  |  |  |  |
| 1. Process data in a correct way;
 |  |  |  |  |  |
| 1. Analyze data in a critical way;
 |  |  |  |  |  |
| 1. Make a concise synthesis;
 |  |  |  |  |  |
| 1. Draw up a final manuscript – scientific report.

Including how the student has taken into account all formal aspects of the final manuscript with respect to construction of thesis, language and style, figures and tables, references **(Competence 9 has a double mark)** |  |  |  |  |  |
| **Sum of marks for competences 1 to 9 (count 9 double)** | **……../200** |
| **Proposed mark on 20 before public defence** | **….…. / 20** |

*Remarks/motivation:*

*Name of jury member:*

*Date:*

*Signature:*

1. It is recommended to use the **full** scoring range. On a scale of 20, a quotation for an excellent or outstanding master dissertation can be 18 at least. In case of ‘fail’ or ‘excellent’ a short, written motivation is obligatory. [↑](#footnote-ref-1)