**FINAL ASSESSMENT FORM MASTER’S DISSERTATION - final score**

**INTERNATIONAL MASTER OF SCIENCE IN RURAL DEVELOPMENT**

2023-2024

**Academic year: Session: q**

|  |  |
| --- | --- |
| **Name student:** |  |
|  |  |
| **Title master’s dissertation:** |  |

**Assessment of the written master’s dissertation (1)**

Score of Jury member 1: ……………. on 20 (Name of Promoter)

Score of Jury member 2: ……………. on 20 (Name of Co-promoter, if applicable)

Score of Jury member 3: ……………. on 20 (Name of External or Other Jury Member)

Score of Jury member 4: ……………. on 20 (Name of External or Other Jury Member)

Score of Jury member 5: ……………. on 20 (Name of External or Other Jury Member)

Average score **before** public defence: ……………. on 20

**Defence evaluation by jury**

|  |  |
| --- | --- |
| **Competence** | **Assessment (2)***Enter the appropriate mark* |
|  [course catalogue](https://studiegids.ugent.be/2020/EN/studiefiches/I001510.pdf): <https://studiegids.ugent.be/2020/EN/studiefiches/I001510.pdf> | fail < 10 | satisfactory 10-12 | good 13-15 | very good 16-18 | excellent 19-20 |
| 11. Give a clear oral presentation of the results of the work |  |  |  |  |  |
| 12. Argue in a well-founded manner during the discussion |  |  |  |  |  |

**Calculation of the final score (2)**

|  |  |  |
| --- | --- | --- |
|  |  | Calculation Final Score = A+B+C |
| A = | Average score **before** public defence \* 0.7  |  |
| B = | Mark Competence 11 \* 0.2  |  |
| C = | Mark Competence 12 \* 0.1 |  |
| Final Score = | A+B+C |  |

**Final Score**

Final Score given by the jury after public defence and deliberation: …………… on 20 (an integer)

Remarks / motivation:

Date: ……………………………

Name of Promoter: …………………………………………………………………………………………………………………………………..

Signature of Promoter:

|  |
| --- |
| **ANNEX** |
| **From the course specifications of the Master dissertation: final competences**The student must acquire the following final competences by preparing and defending their master’s dissertation: the student must be able to 1. Define a research problem;
2. Formulate clear research questions and hypotheses;
3. Set up an appropriate methodology;
4. Carry out a critical literature study;
5. Collect quality data meticulously (using existing data sets or data obtained by lab or field work and/or surveys);
6. Process data in a correct way;
7. Analyse data in a critical way;
8. Make a concise synthesis;
9. Draw up a final manuscript – scientific report, which includes taking into account all formal aspects of the final manuscript with respect to construction of the dissertation, language and style, figures and tables, references;
10. Show the necessary independence, motivation, dedication and initiative while obtaining final competences 1-9;
11. Give a clear oral presentation of the results of the work;
12. Argue in a well-founded manner during the discussion.
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