

## ASSESSMENT FORM MASTER'S DISSERTATION - final score

### INTERNATIONAL PROGRAMMES

Academic year:	<input type="text"/>	Session:	<input type="text"/>
Name student:	<input type="text"/>		
Study programme:	<input type="text"/>		
Title master's dissertation:	<input type="text"/>		

<b>Assessment <sup>(1)</sup></b>				
<b>Competence</b> numbers refer to the list of competences in annex	Dissertation Supervisor(s) and Tutor(s)	Dissertation Reading Committee		
		Member 1	Member 2	External jury member
Competences 1 – 9	...../30			...../10
Competences 6 - 9		...../10	...../10	
Competence 10	...../10			
<b>Competences 11-12 (jury):</b>				
11. Give a clear oral presentation of the results of the work;				..... /20
12. Argue in a well founded manner during the discussion.				..... /10
<i>Final score = score given by the jury after deliberation (based on the total)</i>				<b>Total score: ...../100</b>
				<b>Final score: ...../20</b> an integer!

<sup>(1)</sup> 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.

Remarks / motivation:

## ANNEX

### **From the course specifications of the Master dissertation: final competences**

The student has to acquire the following final competences by preparing and defending his master's dissertation: the student has to 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. Analyze 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.