## **Grade form Master Thesis SECOND READER**

Student:	Student ID:					
Title of Master Thesis:						
Name thesis supervisor/SECOND READER:						
Master:	Master's specialisati	on:				
Academic year in which the Thesis is finished:	<u>Proposed</u> grade SE	COND R	EADER*:			
* The final grade should be written on grade sheet						
Grading criteria (thesis content, for further explanation see hereafter)						
Introduction and research question						

Grading criteria (thesis content, for further explain	nation se	e here	eafter)		
Introduction and research question					
	i	su	sa	g	vg/e
Theory					
Research design and data collection					
Analysis					
Conclusion					
Form requirements (writing the thesis, for furthe	r explana	ition s	ee hereafter	)	
Writing style and quality of argumentation	□ Insuffi	cient	□ Sufficient	□ Vei	ry good
Other form requirements: structure, citations,		cient	□ Sufficient □ V		ry good
bibliography, typography					
Guide					
All form requirements should be sufficient (for a suffic	ient grade	e) and i	in addition the	e follow	ving
indications should be applied regarding grading criteri	a:				
or lower, if one or more aspects regarding thesis content is/are <b>insufficient</b> (i)					
6 when all aspects are <b>sufficient</b> (su)					
7 when all aspects are <b>satisfactory</b> (sa), or 3 good (g) en 3 sufficient (su)					
8 when all aspects are <b>good</b> (or opposite to each su is a vg/e)					

when all aspects are vg/e.

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Conclusion / Grade Motivation	
Signature thesis SECOND READER:	Date:



## Grading criteria (content) Grading criteria (content)

Introduction and research question	<ul> <li>Clear problem outline and embedding of the master's thesis in a public policy and/or public organisational context;</li> </ul>
·	• The thesis question clearly falls within the subject domain of the master's specialisation;
	Clear academic and social relevance for carrying out the research;
	• Structure of the research question: clear definition of the phenomenon to be
	analysed and coherence of sub-questions.
Theory	Development of a consistent theoretical framework to answer the research question – proper (deductive or inductive) development of hypotheses
	Clear conceptualisation of the terms used and the (causal) relations between concepts;
	Proper embedding in, and critical evaluation of, the academic literature in the field.
Research design and data collection	<ul> <li>Appropriate research design and data collection strategy, in line with the research question and available sources of data (also applies to the construction of a policy plan or the analysis of a process within an organisation if applicable);</li> </ul>
	The research design and data collection process is replicable;
	<ul> <li>Clear justification of choices made with respect to the operationalization of dependent and independent variables as required by the research design (reliability and validity).</li> </ul>
Analysis	The methods chosen are appropriate and sufficient given the research design and time span of the thesis;
	Systematic analysis of (quantitative/qualitative) data;
	• Correct interpretation of data; distinguishing between empirical statements and opinions or allegations;
	Accurate reporting and critical discussion of results.
Conclusion	Accurate and succinct summary of the results.
	A clear and well substantiated answer to the research question with regard to the theory used
	Linking research results back to theoretical chapter
	A convincing discussion of the limitations of the research
	A convincing discussion of possible avenues for future research
	Convincing policy recommendations / practical implications of the research.
Student has worked independently	Student has shown that he/she can independently make decisions, and efficiently carry out feedback from the supervisor.

## Form requirements (writing)

Writing style and quality of argumentation	•	The accuracy and care with which the students deals with aspects of communication, such as the logical structure of the argument, (English) language use, making abstract notions concrete, describing data and models in appropriate language;	
	•	The language used is precise and clear.	
Other form requirements: structure, citations, bibliography, typography	•	The accuracy and care with which the student deals with aspects of form, such as cover, title page, preface, division into sub-units, summary, format of Figures and Tables and use of typographic elements (bold, italic, text boxes, spacing);	
	•	Correct referencing and citing sources, correct and consistent list of references. Referencing is complete, careful and all used sources are clearly highlighted by paraphrasing; referencing is consistent and sufficient.	