

Master's Thesis Evaluation by the

Title of the Master's Thesis:

Author of the Master's Thesis:

Goals of the Master's Thesis:

Evaluation

	Criteria	Description	Max. points	Points
Content 70%	Output Quality	<i>Results are well presented, discussed - substantiated, relevant and original (i.e. novelty produced by the author). They are of high practical/theoretical relevance.</i>	20	
	Goals	<i>The goals of the thesis are evident and accomplished.</i>	10	

	Criteria	Description	Max. points	Points
Content 70%	Methodology	<i>Methods are adequate and used correctly in relation to pre-set goals.</i>	20	
	Theory/ Conceptualization	<i>Demonstration of an in-depth understanding of the topic area (state-of-the-art) including key concepts, terminology, theories, definitions, etc. based on a literature survey. Literature review.</i>	20	
Formal requirements 15%	Structure	<i>The thesis is a consistent, well-organised logical whole.</i>	3	
	Terminology	<i>Linguistic and terminological level.</i>	4	
	Formalities	<i>Formal layout and requirements, extent, abstract.</i>	4	

	Criteria	Description	Max. points	Points
Formal requirements 15%	Citing	<i>Quality of citations and reflection of Ephorus results.</i>	4	
	Presentation document	<i>Is the presentation itself structured in a clear way? Is it appealing and easy to follow? Does it convey the message efficiently?</i>	5	
Delivery 15%	Presentation skills	<i>Are you conveying the message efficiently and timely? Do you use appropriate words, speed, tone of voice, gestures, movement etc. to express your thoughts in a clear manner?</i>	5	
	Argumentation	<i>Are you able to readily and briskly react to questions or comments? Are you able to explain unclear parts and connect comments to relevant places in your presentation or parts of particular analyses? How well are you able to defend to your ideas and recommendations?</i>	5	
	Total of points			

Other comments:

Questions or comments to be discussed during the thesis defence:

Name of the

The employer of the

Date

Signature
