Assessment - Written Work (WW)

Grades for assessment: 1, 2, 3 = fail; 4, 5 = Satisfactory; 6, 7 = Good; 8, 9 = Very Good; 10 = excellent

Grade	Criteria	Remarks
	Relationship to	Relevance of work to the chosen topic
	Topic and	Demonstration of an adequate understanding of the relevant literature in the
	Literature	field and citation of an appropriate range of sources
		Development of clear research questions and / or hypotheses
		Relevance of research question to topic
	Methodology	Choice and application of well-reasoned research methods
	and results	Correct use and employment of methods
		Clear presentation and analysis of research results
		Development, presentation and justification of adequate conclusions from
		research
		Preparation of answers to the research questions raised in the paper
	Quality of	Clearness of expressing the case of the paper
	Communication	Communication of ideas in the paper
		Argumentation line

Assessment - Oral Defense (OD)

Reviewer 1	
Reviewer 2	
Defense Date	

Grades for assessment: 1, 2, 3 = fail; 4, 5 = Satisfactory; 6, 7 = Good; 8, 9 = Very Good; 10 = excellent

Grade	Criteria	Remarks
	Reference to written	Presentation of written paper summary
	work	Review of the written paper results
		Conclusions for future work developed
	Quality of	Capability to give a clearly structured presentation
Communication		Clear presentation of essential messages
		Evidence for statements and conclusions shown in the presentation
	Question and answer	Capability to give relevant answers to the questions

OD	Grade:	

Criteria for review writing

- 1. Matching of the topic and contents
- 2. Meeting formal standards
- 3. Quality of literature work
- 4. Argumentation line of the paper
- 5. Quality of paper summary

Competences and skills developed by graduates

The final grade for Master Thesis expresses the degree to which the student has obtained the following capabilities:

- 1. Capability to define and broadcast common goals in professional and social activities
- 2. Capability to search and formulate actual scientific problems in the field of management, to generalize and assess the results received by national and international researchers in the chosen area
- 3. Capability to formulate and check scientific hypotheses, select and substantiate tools, modern technological tools and information technologies for information processing according to the assigned scientific task in the field of management, analyse calculation data and justify conclusions
- 4. Capability to present the results of the conducted research as a report, an article or a presentation

Additional capabilities are expressed in the grades achieved in courses taught in the framework of the programme:

- 1. Capability to develop corporate/business strategy and functional strategies of an organisation
- 2. Capability to plan and carry out projects and events aimed at implementing organisation strategies
- 3. Capability to use modern management technologies and develop new management technologies for raising of organisation efficiency
- 4. Capability to find and evaluate new market opportunities, form and assess business ideas, develop business plans for building new business
- 5. Capability to select and substantiate tools, modern information technologies for information processing technologies for information processing according to the assigned scientific task in the field of management, analyse calculation data and justify managerial recommendations