

# SELF-EVALUATION REPORT OF MASTER CURRICULUM

Type	Master curriculum
Institution	UPKM - Faculty of Technical Sciences
Reporting date	Summer semester/academic 2020/21
Report author(s)	Prof. Dr. Nebojsa Arsic, Jelena Djokic, Aleksandra Petrovic, Vladimir Maksimovic, Julijana Vrzic

## MASTER CURRICULUM DESCRIPTION

with special reference to goals and outcomes

<b>Number of enrolled students</b>	
<b>Master curriculum description:</b>	
<p>The University of Pristina in Kosovska Mitrovica (UPKM) innovated existing programme studies in Environmental and occupational safety engineering with new courses related to water resources management. Appropriate courses related to water resources management will be introduced in the master study program in Environmental and occupational safety engineering (second cycle qualifications).</p> <p>The study programs in the field of Environmental and occupational safety engineering at the Faculty of Technical Sciences in Kosovska Mitrovica have a direct social purpose to educate staff for the same large branch of industry, whose role in the overall development of society is crucial. At the moment, construction in Serbia is experiencing a strong expansion after years of stagnation, which has caused poor qualification and age structure of staff. For this reason, there is an evident need for qualified environmental and occupational safety engineers who need to be involved in this process, and thus for their adequate education.</p>	

University of Nis



The Master's Degree Program in Environmental and occupational safety engineering is primarily designed as a natural extension of the basic academic degree program of the same name, where students acquire fundamental scientific knowledge and expertise in the field of design and construction of various types of building structures that are of standard or lesser capacity. Students who pursue studies in this program gain additional knowledge in specific fields of Environmental and occupational safety engineering that do not represent day-to-day engineering practice, but rather complex fields that require additional knowledge and ability to perceive and address them. Also, this program represents a necessary intermediate step in academic education at the highest level. Students who choose to pursue academic studies in doctoral or specialist studies receive with this program a solid enough bases for further scientific and professional development.

The Faculty of Technical Sciences is adapting to the new times in an effort to meet the current needs of society in this industry, while ensuring the highest academic standards, through the updated Environmental and occupational safety engineering study programs.

In the text below the results of the evaluation of the master study program is shown (tables and figures).

**Problems encountered during the event preparation phase**

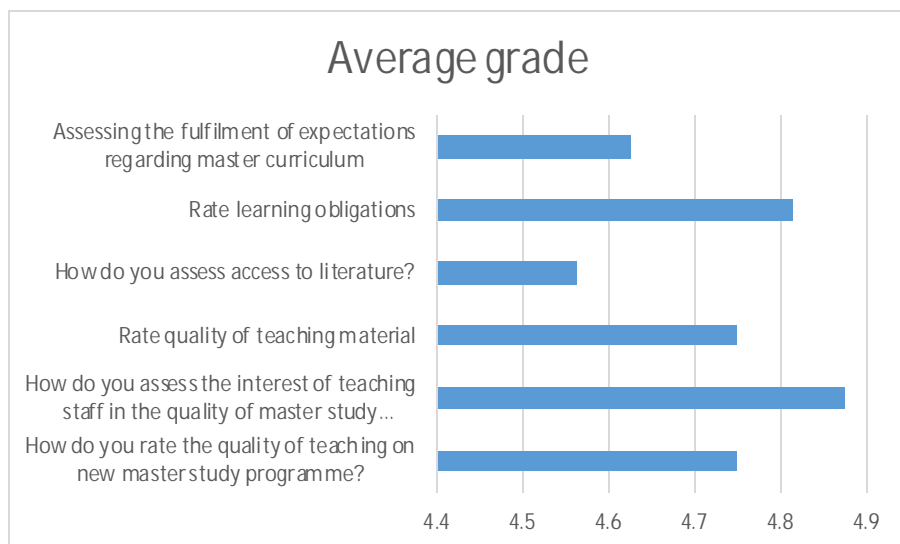
Please add your comments, if any:

**Evaluation details**

**Results of general evaluation of master curriculum**

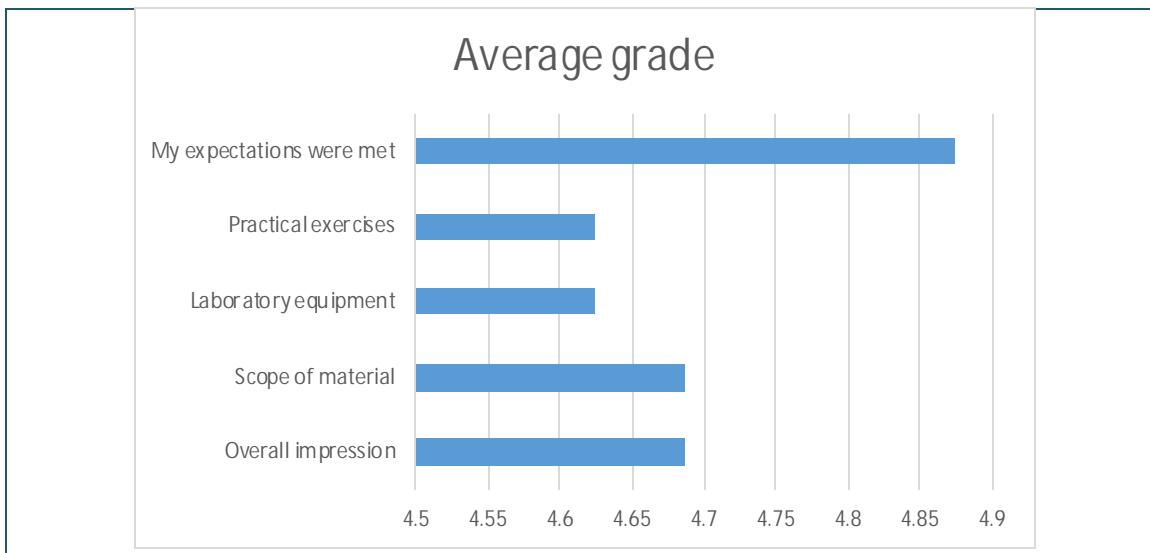
Description						
Table/Figure						
General evaluation of master curriculum						
Grading	Very poor	Poor	Good	Very Good	Excellent	
How do you rate the quality of teaching on new master study programme?	0	0	1	2	13	

How do you assess the interest of teaching staff in the quality of master study programme?	0	0	0	2	14
Rate quality of teaching material	0	0	1	2	13
How do you assess access to literature?	0	0	1	5	10
Rate learning obligations	0	0	0	3	13
Assessing the fulfilment of expectations regarding master curriculum	0	0	1	4	11



### Results of general expectations

Description	General expectations					
Table/Figure	Grading	Very poor	Poor	Good	Very Good	Excellent
Overall impression		0	0	0	5	11
Scope of material		0	0	0	5	11
Laboratory equipment		0	0	0	6	10
Practical exercises		0	0	1	4	11
My expectations were met		0	0	0	2	14



Please indicate your suggestions for further event's improvement:

---



---



---



---



---



---

Place and date:

Dr. Jelena Djokic

Kosovska Mitrovica, 30<sup>th</sup> June 2021

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.