



COURSE EVALUATION REPORT

Туре	Evaluation of implemented SWARM course
Institution	UPKM - Faculty of Technical Sciences
Coursetitle	Modern methods in the preparation of drinking water
ECTS	6
Reportingdate	30/6/2021
Report author(s)	Prof. Dr. Nebojsa Arsic, Jelea Djokic, Aleksandra Petrovic, Vladimir Maksimovic, Julijana Vrzic

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University of Nis



Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders

Project number: 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP www.swarm.ni.ac.rs



SWARM COURSE DESCRIPTION

with special reference to learning outcomes

Course description:

Course objective

The aim of the course is for students to get acquainted with modern methods used in the preparation of drinking water, relying on already acquired knowledge during regular studies, and above all specific physical-chemical and biological procedures, as well as the most modern separation techniques.

Learning outcomes

After learning and adopting teaching units and experimental exercises, the student will acquire knowledge about water preparation methods, the student will have the skills to be able to assess water quality and perform water characterization in comparison with legal regulations. The student will have competencies to apply modern methods in the preparation of drinking water.

Problems encountered during the realization of course

Please add your commer	nts, if any:		



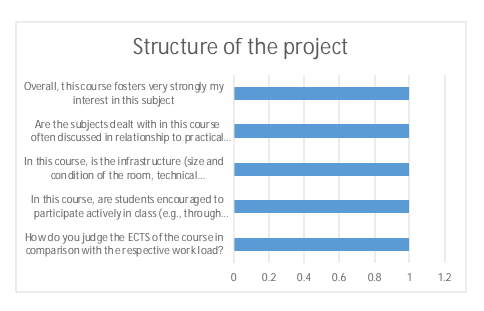
Evaluation details

Results of general evaluation of implemented course

Description			
Table/Figure			

General evaluation of implemented course

Grading	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
How do you judge the ECTS of the course in comparison with the respective work load?	1	0	0	0	0
In this course, are students encouraged to participate actively in class (e.g., through group work, as well as self-regulated, problem-oriented learning)?	1	0	0	0	0
In this course, is the infrastructure (size and condition of the room, technical equipment) is very good?	1	0	0	0	0
Are the subjects dealt within this course often discussed in relationship to practical examples (relevance to practice)?	1	0	0	0	0
Overall, this course fosters very strongly my interest in this subject	1	0	0	0	0



Results of evaluation of teaching staff

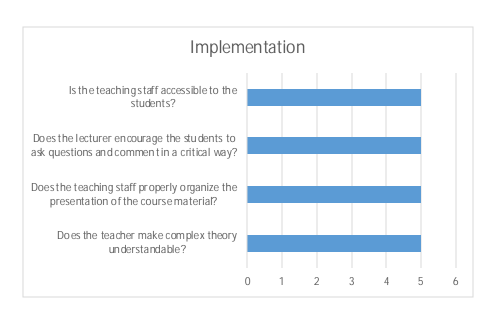


Description

Table/Figure

Evaluation of teaching staff

Grading	No	Slightly	Moderate	Yes	Very much	I do not know/ I don't answer
Does the teacher make complex theory understandable?	0	0	0	0	1	0
Does the teaching staff properly organize the presentation of the course material?	0	0	0	0	1	0
Does the lecturer encourage the students to ask questions and comment in a critical way?	0	0	0	0	1	0
Is the teaching staff accessible to the students?	0	0	0	0	1	0





Results of evaluation of summarized questions

Description	
Table/Figure	

Evaluation of summarized questions

Grading	Bad	Not good	Moderate	Good	Very good	I do not know/ I don't answer
Overall, which is your opinion about the course?	0	0	0	0	1	0
Overall, which is your opinion for the teaching staff?	0	0	0	0	1	0



Additional comments

What I especially like about the course?



Please add your comments, if any:	
What could be improved in the course?	
Please add your comments, if any:	
Comments regarding the questions/the evaluation	
Please add your comments, if any:	
Diagon indicate a communications for further incommunications	
Please indicate your suggestions for further improvement:	
Place and date:	Dr. Jelena Djokic
Kosovska Mitrovica, 12 th April 2021	,