



Evaluation form for Course:

Horizon 2020 Integrated Urban Wastewater Management in Costal Areas, Montenegro April 2011

Learning objectives:

Update knowledge of the participants on modern technologies and technological and technical approaches in wastewater management in costal areas by presenting the state-of-the-art in the field of municipal sewage treatment.

Note: Please, grade the four statements bellow by using the following numbers indicating your opinion:

- 5 *I strongly agree*
- 4 *I agree*
- 3 *Neutral*
- 2 *I disagree*
- 1 *I strongly disagree*
- 0 -

GENERAL IMPRESSION		GRADE
1)	The course enabled me to achieve learning objectives as stated above	4.91
2)	The total available time (4 days) is reasonable for the amount of material to be studied	3.09
3)	The balance between theory and practice is right	4.36
4)	The course is evaluated in an appropriate way	4.82
5)	It is useful to have materials digitally on USB stick and website H2O2O	5.00
AVERAGE GRADE		4.44

Note: Please, evaluate each subject/activity/teacher on the following statements by using the grades above.

- 5.A) *The subject is relevant for me as a professional*
- 5.B) *The lecturer gives a clear presentation and is straightforward to follow*
- 5.C) *The materials (notes, hand-outs, etc.) are clear and well structured*
- 5.D) *There is sufficient possibility for questions and discussion*

SUBJECT	ACTIVITY	LECTURER	GRADES				AVERAGE GRADE	
			5A	5B	5C	5D		
1	EU acquis and EU projects	lecture	Koussai Quteishat	4.91	4.91	4.73	4.91	4.86
2	Integrated wastewater management in costal areas	lecture	Zoran Vojinovic	5.00	5.00	5.00	5.00	5.00
3	New concepts: use of saline water in sanitation	lecture	Damir Brdjanovic	4.91	5.00	5.00	5.00	4.98
4	Tecnologies for integrated urban water management	lecture	Zoran Vojinovic	5.00	5.00	5.00	4.91	4.98
5	GIS	workshops	Zoran Vojinovic	5.00	4.91	5.00	4.91	4.95
6	New concept of waste water treatment	lecture	Damir Brdjanovic	5.00	5.00	5.00	4.91	4.98
7	Introduction to modeling	lecture	Damir Brdjanovic	5.00	5.00	5.00	4.91	4.98
8	Modeling of WWTP	lecture	Damir Brdjanovic	5.00	5.00	5.00	4.91	4.98
9	GIS and planing of integrated management	lecture	Zoran Vojinovic	5.00	5.00	5.00	4.91	4.98
10	Financing of urban water infrastructure	lecture	Koussai Quteishat	5.00	4.82	5.00	4.91	4.93
AVERAGE GRADES				4.98	4.96	4.97	4.93	4.96
OVERALL ASSESSMENT			GRADE					
6)	I would rate this course as (use range between 1-low and 5-high)							4.93

Particular comments:

<ul style="list-style-type: none">• Additional courses from GIS and modeling of WWTP and sewage network are needed.
<ul style="list-style-type: none">• This course justify my expectations, I even think that in some segments lectures were too extensive (a lot of information is presented in a short time). Practical part of GIS should be done in the form of a short course, so please consider this suggestion.
<ul style="list-style-type: none">• Course was excellently held, consciously organized and state of the art. GIS course should be held (with a duration of about 10 days). Also it should be held the course about sawing the sea water and technologies for integrated water management (duration: 5-10 days)
<ul style="list-style-type: none">• For me course went great, it fulfilled all my expectations. New knowledge I'll probably use in my future work. I'm interested for GIS if there is possibility to held a course of within the framework of this project. Thank you!
<ul style="list-style-type: none">• GIS course should last longer, and modeling of WWTP and sewage network also.
<ul style="list-style-type: none">• Additional workshop should be held for GIS and practical use of it.
<ul style="list-style-type: none">• Course is very good organized, all themes are relevant and if there is possibility to organize GIS course, that would help us in further work.
<ul style="list-style-type: none">• This course was good, but it would be useful to held course from GIS and modeling lasting for a several days (5-10).
<ul style="list-style-type: none">• Program of visits to the municipalities
<ul style="list-style-type: none">• For complete understanding of the project it would be needed to organize additional workshop only with GIS program and more practical training.
<ul style="list-style-type: none">• Course is organized perfectly. The lecturers had excellently prepared presentations and with a high level of expertise. I kindly ask you to provide us lectures and training for GIS. The GIS lectures that we had were the best. GIS course would be very useful for processing of data, with which I'm very often encountered in practice.