



EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

# **EGREEN** Online Training Workshop Evaluation Questionnaire Results

"Development of Environmental Engineering Courses and Injection of Climate Change Concept for Undergraduate Curriculum"

## September 6<sup>th</sup> -11<sup>th</sup>, 2020

Organized by The University of Jordan, Jordan

### **Project co-ordinator**

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## **EGREEN** Online Training Workshop for Students

**1** Online Training Workshop Details

Meeting Date: September 6<sup>th</sup> -11<sup>th</sup>, 2020 Hosting Partner: University of Jordan Meeting Venue: online workshop via ZOOM No. of Respondents: 70 - 90

### 2 Questionnaire results

### Lecturers' skills

Please rate the following statements from your personal point of view!	Fully applies	Does rather apply	Does rather not apply	Does not apply at all	l don´t know
Present the scientific material in a clear and understandable way	77.60%	20.50%	0.77%	1.03%	0%
Uses methods that develop thinking skills	67.87%	26.83%	4.25%	1.03%	0%
Enrich the material with illustrative and applied examples	74.06%	22.50%	2.30%	1.03%	0%

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### Benefit and knowledge gain

Please rate the following statements from your personal point of view!	Fully applies	Does rather apply	Does rather not apply	Does not apply at all	l don't know
I've gained new knowledge	78.84	19.23	0.77	0.77	0.39
The training content met my expectation	61.55	34.71	2.71	0.90	0.13
My interest of the issues dealt with was enhanced	74.06	22.97	1.68	0.77	0.52
Knowledge and skills were taught that will be useful for my future teaching/ research activities	74.58	22.06	1.42	1.03	0.90
I gained new ideas on teaching and/or research topics	75.61	20.77	1.68	1.16	0.77
I would like to participate at other/more training dealing with the topic of Development of Environmental Engineering and Injection of Climate Change	85.42	10.45	2.32	1.03	0.77
I would recommend this training to my colleagues	86.19	10.06	1.94	1.03	0.77

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#8:88	l´ve	The	Му	Knowledg	I gained	I would	I would
	gained	training	interest of	f e and	new ideas	like to	recomme
	new	content	the issues	skills were	on	participat	nd this
	knowledg	met my	dealt with	taught	0		training to
	е	expectatio	o was	that will	and/or	other/mo	r my
		n	enhanced	be useful	research	0	colleagues
				for my	topics	dealing	
				future		with the.	
Fully applies	78.84	61.55	74.06	74.58	75.61	85.42	86.19
Does rather apply	19.23	34.71	22.97	22.06	20.77	10.45	10.06
Does rather not apply	0.77	2.71	1.68	1.42	1.68	2.32	1.94
Does not apply at all	0.77	0.90	0.77	1.03	1.16	1.03	1.03
I don't know	0.39	0.13	0.52	0.90	0.77	0.77	0.77

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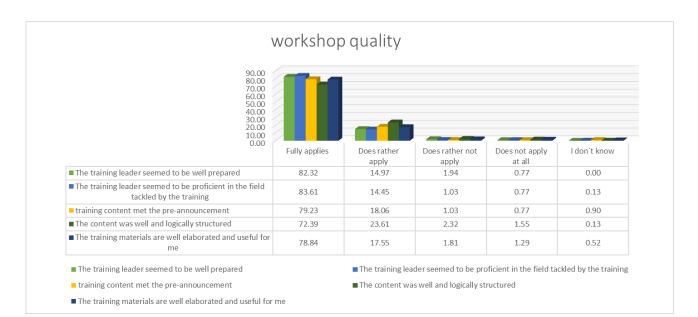
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### Workshop quality

Please rate the following statements from your personal point of view!	Fully applies	Does rather apply	Does rather not apply	Does not apply at all	l don't know
The training leader seemed to be well prepared	82.32	14.97	1.94	0.77	0.00
The training leader seemed to be proficient in the field tackled by the training	83.61	14.45	1.03	0.77	0.13
training content met the pre- announcement	79.23	18.06	1.03	0.77	0.90
The content was well and logically structured	72.39	23.61	2.32	1.55	0.13
The training materials are well elaborated and useful for me	78.84	17.55	1.81	1.29	0.52



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### Please grade the workshop in general – which mark would you give?

Very good	Good	Okay	Rather bad	bad		
71.56	26.08	2.23	0.00	0.13		
What did you like a	What did you like about the workshop?					
<ul> <li>Trainers have great related experience, training tools were interactive, training material are so excited</li> <li>The importance of the content and its diversity</li> <li>Time Management</li> <li>cooperation</li> </ul>						
What didn't you like? What could be improved?						
Internet we	Internet weakness					



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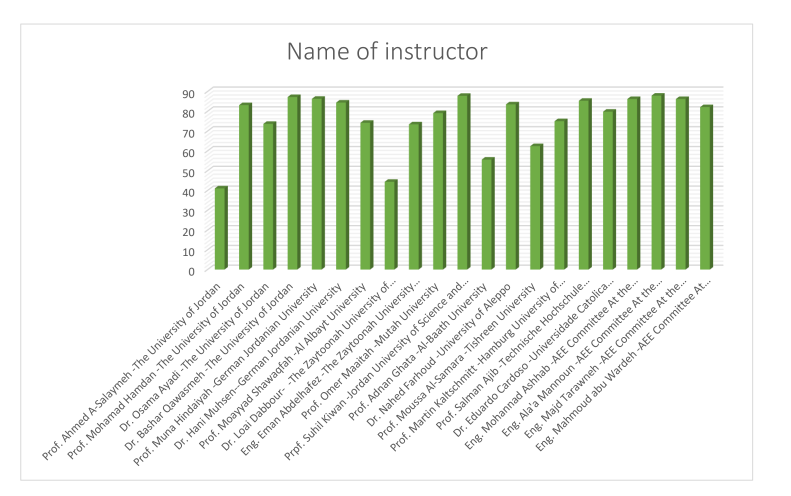
Name of Instructor	Institution	Percentage per instructor
Prof. Ahmed A-Salaymeh	The University of Jordan	41.0
Prof. Mohamad Hamdan	The University of Jordan	83.1
Dr. Osama Ayadi	The University of Jordan	73.65
Dr. Bashar Qawasmeh	The University of Jordan	87.2
Dr. Muna Hindaiyah	German Jordanian University	86.3
Dr. Hani Muhsen	German Jordanian University	84.4
Prof. Moayyad Shawaqfah	Al Albayt University	74.2
Dr. Loai Dabbour	The Zaytoonah University of Jordan	44.4
Eng. Eman Abdelhafez	The Zaytoonah University of Jordan	73.4
Prof. Omer Maaitah	Mutah University	79.1
Prof. Suhil Kiwan	Jordan University of Science and Technology	87.8
Prof. Adnan Ghata	Al-Baath University	55.6
Dr. Nahed Farhoud	University of Aleppo	83.5
Prof. Moussa Al-Samara	Tishreen University	62.4
Prof. Martin Kaltschmitt	Hamburg University of Technology	75
Prof. Salman Ajib	Technische Hochschule Ostwestfalen-Lippe	85.3
Dr. Eduardo Cardoso	Universidade Catolica Portuguesa	79.8
Eng. Mohannad Ashhab	AEE Committee At the University of Jordan	86.2
Eng. Ala'a Mannoun	AEE Committee At the University of Jordan	87.9
Eng. Majd Tarawneh	AEE Committee At the University of Jordan	86.2
Eng. Mahmoud Abu Wardeh	AEE Committee At the University of Jordan	82.1

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