

Evaluation results H2020 training 'Wastewater treatment and Reuse' 4-7 April 2011, Athens



Evaluation form for programme:

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Module:

Learning objectives - After successful completion of this module participants will be able to:

To promote integral thinking: e.g. interaction between drinking water consumption and waste water production; to introduce wastewater reuse through integrated water resources management; to spread knowledge on technologies and technology selection.

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

- 5 / *strongly agree*
- 4 / *agree*
- 3 / *Neutral*
- 2 / *disagree*
- 1 / *strongly disagree*

GENERAL IMPRESSION		GRADE
1)	The course enabled me to achieve learning objectives as stated above	3.96
2)	The total available time (4 days) is reasonable for the amount of material to be studied	3.79
3)	The balance between theory and practice is right	4.00
4)	The course is evaluated in an appropriate way	4.04

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				
			5A	5B	5C	5D	
5.1) Status of sanitation	lecture	Peter van der Steen	4.26	4.47	4.33	4.42	4.37
5.2) EU legislation and EU funded projects	lecture	Koussai Quteishat	3.89	4.05	3.83	4.26	4.01
5.3) Marine pollution, examples for the Mediterranean	lecture	Peter van der Steen	4.26	4.37	4.17	4.16	4.24
5.4) Introductions Objective Oriented Planning	lecture	Peter van der Steen	4.53	4.32	4.28	4.21	4.33
5.5) Exercise and local case OOP	workshop	Quteishat/vd Steen	4.21	3.89	4.11	4.00	4.05
5.6) WWTPs in Mediterranean coastal cities	lecture	George Kamizoulis	3.79	3.68	3.71	4.06	3.81
5.7) Summary of various sanitation technologies	lecture	Peter van der Steen	4.42	4.26	4.28	4.47	4.36
5.8) Agricultural use of treated wastewater	lecture	Peter van der Steen	4.47	4.16	4.11	4.26	4.25
5.9) WHO 2006 Guidelines for safe reuse	lecture	George Kamizoulis	4.11	3.74	3.56	3.95	3.84
5.10) New developments in decentralized treatment	lecture	Peter van der Steen	4.53	4.32	4.28	4.47	4.40
5.11) Financial aspects	lecture	Koussai Quteishat	4.00	3.95	4.00	4.26	4.05
5.12) Financing instruments, users and strategies	lecture	Koussai Quteishat	4.00	4.05	3.94	4.37	4.09
5.13) Natural treatment systems	lecture	Peter van der Steen	4.47	4.21	4.22	4.32	4.31
5.14) MHSIP-PPIF experience in Lebanon (Al-Gha)	lecture	Sophia Papageorgiou	4.21	3.84	4.00	4.32	4.09
5.15) Visit to Psytalia Wastewater Treatment Plant	fieldtrip		4.53	4.22	4.17	4.42	4.33
5.16) Exercise using WAWTTAR	workshop	Quteishat/vd Steen	4.16	3.67	4.00	4.16	4.00

OVERALL ASSESSMENT		GRADE
6)	I would rate this module as (use range between 1-low and 5-high)	4.20

PLEASE TURN!

Comments included on evaluation form

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- 1) Le système de traitement de concentré devrait être développé et vulgarisé davantage au Maroc. L'UE offre et pourra être une solution alternative en particulier dans les zones côtières où le développement de projets touristiques se fait dans des processus enclavés où l'assainissement collectif est difficile de réversion

Ils sont souhaitables de prévoir des projets de renforcement de la propreté dans les processus de montage financier du profil de collectivités locales.

- 2) La formation était très intéressante pour moi et elle a répondu à mes besoins. Je remercie tout les organisateurs de la qualité d'organisation et j'espère que le projet H2020 continuera dans les années suivantes à renforcer les capacités et pourquoi ne pas organiser d'autres sessions dans les pays membres.

- 3) Dans la formation, les aspects de traitement cités sont bien clairs et constructifs, la seule remarque c'est que pour l'aspect financier, qui englobe le coût du traitement, la matière donnée est générale et touche une échelle importante (État, prêt, financement global)

- 4) I think you have add more places to visit in order to see it more practical

5) Lamia Algeria,

Bonne initiative pour un premier atelier dans la réutilisation des eaux usées et jurés, espérais qu'il ne sera pas le dernier dans ce programme d'ateliers de travail entre les pays de la mer méditerranéenne. Juste une suggestion, dans le futur si vous pouvez programmer un atelier avec échange d'expériences en matière de la réutilisation des eaux usées avec des présentations sur des cas rôles pour chaque pays en soulignant sur différents indicateurs, découvrez d'un succès et d'un échec de projet. Avoir plus de temps dans le débat. Aussi un des aspects qui sont très importants à prendre en compte c'est l'impact des saumâtres. Engendrer pas les statistiques de dessalement de l'eau de mer et des eaux saumâtres côtières

- 5) No comments, everything was great

- 6) No comment

- 7) Some more attention should be given in the presentation of the WAWTTAR software in a more clear way (in terms of structure of the software and explanations of its components
Fieldtrip should allow a bit more access to the treatment units instead going around the site on the bus.
- 8) No Comment
- 9) Course is very well organized and prepared. Lectures are targeted to course objective and succeeded the objective. Visiting the plant was very good and we get real impression of big waste water treatment plant. Concerning the participants from different countries and their knowledge and experience about water management, suggestion is that some practical countries could be included. Another, more legislation concerning protection of Mediterranean sea could be included, and some more issues about marine directive implementation. Biological issues were missing
- 10) The course is organized very professional. All lectures are relevant and giving us a clear presentation. It's for me very useful and I hope that I will be able to use it in my future job. Thanks for your kind cooperation and help.
- 11) Merci pour la disponibilité (aux organisateurs) et la qualité de travail conférenciers.
- 12) Thank you
- 13) For exercise in WAWTTAR software, I think we need more money training and explanation.
Thank you
- 14) There should be much more wastewater concept in this training.
- 15) Presentation about technologies must be much more technical. It is not necessary to talk about old treatment systems so much

- 16) It is important to provide the participants with a hardcopy of all presentation one day before. To make the participants prepare for questions and comments especially those were many skipped slides during the presentation because of lack of time. It's important to have more exercises especially that are related to the software. Thanks a lot for everything and that the coordination was so great, and we had a chance to meet new expert people from the med. countries.
- 17) Overall the training was very extensive and need to be more external. The training went through general principles at WAWTTAR technology, so it is more efficient to concentrate in one or two technologies in present them deeply. I think the practical time should be taken in more time and the software has to be explained in a better manner. At the end I would like to thank everybody of you for your great efforts and help.
- 18) I think you had to add more about health effects when people realize this effect they will do less mistakes. The seminar was well organized; the trainers were experts, nice and kind. Thank you for the chance and the experience and for inviting us.
- 19) The course is well organized, excellent. The site visit is not good, as we did not enter any of the WWTP ?? Facilities to see the equipment forthe 3.5 in PE?? And we have had plenty of time??? During the course we could have the presentation in the reuse?? As Israel is al in world in it?? The course is about REUSE and representative of Israel were supposed to be asked to give us a presentation about their practice and achievements in Reuse!! Thanks.....???
- 20) I want to thank horizon 2020 that gave me the opportunity to participate in this training course. I congratulate you for your mission on pollution reduction on Mediterranean environment. And that you help me to develop further my acknowledgement on pollution reduction. I have so much to learn and I hope that horizon will help me to make better my job and to protect our environment. I would appreciate if you will invite me on your other trainings for field like one that Notices: air pollution, chemical management. Thank you for your help and your mission.
- 21) - Logistic arrangement. It should be clearer.
- Facilitation in Greece cultural prepossess not satisfying
- Visa arrangement was not clear and the time was very short.

22) I was expecting deeper information related to technologies to be used for treatment of waste water. The proposed technologies are limited with processes will happen in treating WW. This is one of the main reasons that was needed more information related the reasons why this technology instead of another. I was very interested to learn about the despising of the WWTP related to the land occupation etc. I was also very interested to learn about the legislation of O & M costs for the different technologies. As we discussed during break times to take in consideration training in Albania especially related technologies and designing because it is a missing expertise on that sector. Thank you Joven Gjilzon. Albania.

23) - It will be better if the participant get a hard copy with im each day to review what he studied . "at hotel"

- The course duratin should be extended it is currelntly intensive course

- Intensive course without hard copy to be reviewed step by step lead to loss of some information.

- Overall 30

Thanks for your efforts.

24) La qualité des informations qui ont été exposées durant cette session est mon discutable, en effet elle est de grande qualité et très professionnelle. Cependant je souhaite qu'il y ait, par la suit, une partie technique plus détaillée concertant la réutilisation de eaux épurées. En effet au Maroc par exemple l'agriculture est un domaine privilégie, donc on aurait besoin d'études techniques expérimente es dans plusieurs régions, chaine ayant ses propres caractéristiques (climatiques, hydrogéologiques topographiques. On pourra par la suite les tester en les adaptant au conteste de notre pays en constant développement

25)

Le commentaire pue je peux vous présentez concernât le programme Horizon 2020 et pue durait cette période d'étude et pue les présentations compréhensible adopte et intéressante aussi pue les modules sont accessible avec me diversité de l'heurs de différent pays beau organise et partirent riche eu dominée illustrées pou des théiers Mouvaux avec des conceptuelle nouveaux aboutissant e des solutions poirée les saisira pue la traitement et réélisions de eaux usées