

A review by an EU INTENSE partner

Course: Soil contamination and remediation technology

Credits	6 ECTS (optional course), 16 in-class hours
Level	MSc and PhD students
Host institution	National University of Mongolia, School of Engineering and Applied Sciences

Assessment criteria	Answer			Comments
	Yes	No	Need to be modified	
The course has appropriate place in curricula (year and semester of study)	Y			
Contents is relevant to the PhD program requirements	Y			
The course contents is well developed and allows to achieve learning outcomes and skills	Y			
Aim and objectivers are well formulated	Y			
Distribution of workload is well balanced		Y		The workload should be better distributed between theoretical and practical classes (laboratory). 6 or 3 ECTS?
Grading system is well developed and distribution of scores is well balanced	Y			
Teaching methods are relevant	Y			
Literature is relevant	Y			
The course can be proposed to PhD students on other specialties and research areas	Y			

Overall assessment and comments:

The course includes different ways of teaching and learning (practical and theoretical classes, discussions and assignments). The workload of the practical lessons in laboratory is insufficient to accomplish the course objectives, an increase in workload is suggested. The theoretical content is well planned to achieve the objective. The credits on the table and summary are different (6 and 3 ECTS). Is the course is 3 ECTS the workload is too intense.

Reviewer:



Signature:

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