

## A review by an EU INTENSE partner

Course: Atmospheric dynamic process – Air pollution risk assessment

1				
Credits	6 ECTS (optional course)			
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)	X			
Contents is relevant to the PhD program requirements	X			
The course contents is well developed and allows to achieve learning outcomes and skills	X			However, some assignments are too dependent on local stakeholders willingness to cooperate. A contingence plan should be prepared to avoid undermining student performance
Aim and objectivers are well formulated	X			
Distribution of workload is well balanced	X			
Grading system is well developed and distribution of scores is well balanced	X			
Teaching methods are relevant	X			Mostly through interactive and active approaches
Literature is relevant	X			
The course can be proposed to PhD students on other specialties and research areas	Х			





## Overall assessment and comments:

The course focuses on interactive and self-reflective learning approaches, thus it has an appropriate design for achieving its aims and objectives. It includes approaches for data collection and analysis, individual and group exercises, field work, seminar and report writing. Course plan highlights the final theoretical and practical outcomes derived from its contents. Given it includes management and decision making approaches, it seems adequate for students from other specialities.

Reviewer:

Signature:

Raul Sampaio de Lima

Junior Research Fellow/ PhD student in Environmental Sciences and Applied Biology

Chair of Environmental Protection and Landscape Management

Institute of Agricultural and Environmental Sciences

Estonian University of Life Sciences

Las Saparode hime

raul.sampaio@student.emu.ee

Ivar Ojaste

Lecturer in Environmental Protection and Landscape Management, Institute of Agricultural and Environmental Sciences, Estonian University of Life Sciences.

Ivar.ojaste@emu.ee

Signature:

