Course: Natural Resources and Environmental Economic

Credits	3 ECTS (selective course), 33.75 in-class hours
Level	MSc and PhD courses
Host institution	Faculty of Environment, HCMUNRE, Vietnam

Assessment criteria	Answer			Comments
	Yes	No	Need to be modified	
The course has appropriate place in curricula (year and semester of study)	Υ			
Contents is relevant to the MSc and PhD program requirements	Υ			
The course contents is well developed and allows to achieve learning outcomes and skills	Y			
Aim and objectives are well formulated	Υ			
Distribution of workload is well balanced	Y			
Grading system is well developed and distribution of scores is well balanced	Y			
Teaching methods are relevant	Y			
Literature is relevant	Υ			
The course can be proposed to PhD students on other specialties and research areas	Y			

Overall assessment and comments

The course "Natural Resources and Environmental Economics" is designed for Master or Ph.D. students majoring in environmental engineering, environmental sciences, and environmental management. The course introduces the economic concepts based on the sustainable development approach in natural resources management and explains environmental pollution and degradation, implementing the economic tools for environmental protection activities. The course enables the student to provide proposals for sustainable economic development. The course is well structured in topics and educational methods, based on professionally designed teaching and learning material.

Reviewer

Volha Kaskevich

Chief specialist in Environmental Protection and Landscape Management, Institute of Agricultural and Environmental Sciences, Estonian University of Life Sciences. volha.kaskevich@emu.ee

Signature:

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: