

## A review by an EU INTENSE partner

## Course: Ecological Engineering

| Credits          | 3 ECTS (selective course), 22.5 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)               | +      |    |                     |   |
| Contents is relevant to the PhD program requirements                                     | +      |    |                     |   |
| The course contents is well developed and allows to achieve learning outcomes and skills | +      |    |                     |   |
| Aim and objectivers are well formulated  | +      |    |                     |   |
| Distribution of workload is well balanced  | +      |    | - 1                 | There is a discrepancy among the top table (3 ECTS) and the description after course name (2 credits) |
| Grading system is well developed and distribution of scores is well balanced             | +      |    |                     |   |
| Teaching methods are relevant  | +      |    |                     |   |
| Literature is relevant   | +      |    |                     |   |
| The course can be proposed to PhD students on other specialties and research areas       | +      |    |                     |   |

## Overall assessment and comments:

Well designed course, that gives wide range of knowledge on the basics of ecologiacal engineering. Course provides students to have needed independent work tasks and is overall nicely thought trought. There are used different active learning methods that allows students to implement and show their knowledge.





## ERASMUS+ Erasmus+ CBHE Integrated Doctoral Program for Environmental Policy, Management and Technology - INTENSE



Reviewer:

Siiri Külm

PhD Candiate Chair of Environmental Protection and Landscape Management Estonian University of Life Sciences siiri.kylm@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:

