Soil Remediation (I002404)

Valid as from the academic year 2019-2020

Course Specifications

Course offerings and teaching methods in academic year 2019-2020

A (semester 1)  English  group work  7.5 h
    seminar: coached  3.75 h
    exercises  
    lecture  26.25 h
    microteaching  2.5 h

B (semester 1)  group work  7.5 h
    microteaching  2.5 h
    lecture  15.0 h

Lecturers in academic year 2019-2020

Tack, Filip  LA24  lecturer-in-charge
Cornelis, Wim  LA20  co-lecturer

Offered in the following programmes in 2019-2020

Bachelor of Science in Environmental Technology  5  A
International Master of Science in Environmental Technology and Engineering  5  A
Exchange Programme in Bioscience Engineering: Environmental Technology (master's level)  3  B

Teaching languages

English

Keywords

Remediation, heavy metals, organic and inorganic contaminants, transport of water, transport of pollutants

Position of the course

This course aims at providing a thorough knowledge and insight in concepts applied for the remediation of contaminated soils. Students should become aware of the possibilities and limitations associated with different conceptual approaches. They should be able to draw, in general terms, a concept of a proposal for a remediation program from site assessment to remediation. Part A (3 ECTS, which can be taken as a separate course), deals with soil remediation approaches. In Part B (2 ECTS), focus goes to the transport of contaminants as governed by soil physical properties, water flow and the properties of the pollutant.

Contents

A. Soil contamination and remediation (3 ECTS, also can be taken as a separate course)
1. Introduction
2. Pollution behaviour
3. Site characterisation
4. Soil remediation technologies
   4.1. In situ versus on site and ex situ methods
   4.2. Biological treatment technologies
   4.3. Chemical treatment technologies
   4.4. Physical treatment technologies
   4.5. Solidification and stabilisation technologies

(Approved)
4.6. Thermal treatment technologies
B. Water and chemical transport in soils
   1. Composite soil properties
   2. Properties of water related to porous media
   3. Soil-water content
   4. Energy status of water in soil
   5. Water retention curve
   6. Water flow in capillary tubes
   7. Water flow in saturated soil
   8. Water flow in unsaturated soil
   9. Chemical flow: conservation and flux equations

Initial competences
   General basic knowledge in inorganic and organic chemistry and physics

Final competences
   1. The student has acquired a thorough knowledge and insight in concepts applied for the remediation of contaminated soils.
   2. Have an insight in the possibilities and limitations associated with different conceptual approaches for remediation of land.
   3. Able to draw, in general terms, a concept of a proposal for a remediation program from site assessment to remediation.
   4. Analyse simple to more complex water transport processes in soil.
   5. Apply standard methods to determine physical and hydrophysical soil properties.

Conditions for credit contract
   Access to this course unit via a credit contract is determined after successful competences assessment.

Conditions for exam contract
   This course unit cannot be taken via an exam contract.

Teaching methods
   Group work, lecture, microteaching, seminar: coached exercises

Extra information on the teaching methods
   Group work: students study a contamination case and elaborate a proposal for remediation of that site. This proposal is presented and discussed during a seminar.
   Seminar: coached exercises: calculations are solved classically using a pocket calculator + computer model simulations (with laptop computer).

Learning materials and price
   For part A and B, a syllabus is available (8 and 5 euro, respectively). Slides are electronically available on the learning platform.

References
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Course content-related study coaching
   Questioning (during and after the lecture); besides the lecturer an assistant is also on stand-by for questions and additional explanations concerning the theoretical classes and practical exercises.

Evaluation methods
   end-of-term evaluation and continuous assessment

Examination methods in case of periodic evaluation during the first examination period
   Oral examination

Examination methods in case of periodic evaluation during the second examination period
   Oral examination

Examination methods in case of permanent evaluation
   Assignment

Possibilities of retake in case of permanent evaluation
   examination during the second examination period is not possible

Calculation of the examination mark
   Part A: 2/3 of total

(Approved)
- group work and microteaching: 40%
- oral examination: 60%
Part B: 1/3 of total
- assignment
- written exam
Students that fail one of the parts may be declared failed for the course, and accordingly receive a score of no more than 9/20