Environmental Remediation Technologies

General Information

<table>
<thead>
<tr>
<th>Number of ECTS Credits</th>
<th>3</th>
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<tbody>
<tr>
<td>Module code</td>
<td>TSM_EnReTe</td>
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<tr>
<td>Valid for academic year</td>
<td>2019-2020</td>
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<tr>
<td>Last modification</td>
<td>2018-10-30</td>
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<td>Responsible of module</td>
<td>Pamela Principi (SUPSI, <a href="mailto:pamela.principi@supsi.ch">pamela.principi@supsi.ch</a>)</td>
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Explanations regarding the language definitions for each location:

- Instruction is given in the language defined below for each location/each time the module is held.
- Documentation is available in the languages defined below. Where documents are in several languages, the percentage distribution is shown (100% = all the documentation).
- The examination is available 100% in the languages shown for each location/each time it is held.

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<tr>
<th>Instruction</th>
<th>Lausanne</th>
<th>Berne</th>
<th>Zurich</th>
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Module Category

TSM Technical/scientific specialization module

Lessons

2 lecture periods and 1 tutorial period per week

Entry level competences

Prerequisites, previous knowledge

Environmental science, chemistry

Brief course description of module objectives and content

This course will provide the student with the background knowledge useful to address different sources of pollution, of measures and technologies to prevent pollution and of contaminated systems and the available technologies for remediation. In the second part of the course, the process of collection, interpretation and processing up to date information will be carried on with the students.
Aims, content, methods

Learning objectives and acquired competencies
The student will acquire the tools to be able to understand environmental problems, know the key-factors of remediation and the challenges of the near future, integrate knowledge of chemistry, biotechnology and ecology and read and understand up to date literature on remediation topics.

Contents of module with emphasis on teaching content
Part 1:
- General concepts of environment, ecosystem, pollution, remediation.
- Energy and material flow in ecosystems, human influence on ecosystems.
- Water and wastewater: sampling, quality assessment, treatment; reuse
- Offgas Air: sampling, quality assessment, source of pollution, emission treatment;
- Organic Waste: sampling, treatment, quality assessment, reuse
- Soil: soil sampling and remediation.
- Chemical-physical and biological remediation technologies: real case applications.

Part 2:
This part will be organized by selecting with each student or small group of students, the most informative papers accessible through database search and that deal with the remediation techniques. Each student will research a topic and present it with state of the art literature.

Teaching and learning methods
Theory lessons and student active involvement

Literature
- Slides given at the course from the Lecturers
- Reference books details will be given at the beginning of the course

Assessment
Certification requirements
Module does not use certification requirements

Basic principle for exams
As a rule, all the standard final exams for modules and also all repetition exams are to be in written form

Standard final exam for a module and written repetition exam
Kind of exam
written
Duration of exam
120 minutes
Permissible aids
No aids permitted

Special case: Repetition exam as oral exam
Kind of exam
oral
Duration of exam
30 minutes
Permissible aids
No aids permitted