Objectives and Contents

Objective of Qualification (competencies)

- Application of the appropriate technical, scientific and/or artistic methods proving the ability to work independently on a special topic in a short, fixed period and demonstration of a thorough knowledge/understanding of the subject.
- Deepening abilities in interdisciplinary work alongside the ability to develop disciplinary methods/knowledge and applying them in other fields.
- Development of core skills: communication, cooperation and a multi- and interdisciplinary approach.

Contents

- Students should make suggestions about the contents of their thesis.
- Targets and contents of theses outside the REAP-contents have to be approved.

Recommended Literature

Defined by selected thesis topic

Teaching and Learning Methods

Autonomous work (students are supported by the appropriate REAP-specialist).

Exam(s)

Precondition of Examination

The thesis has to be written by single student, students wishing to work together (maximum 2) have to apply for, the thesis must be completed within 5 month, at the end of the fixed period the student has to submit a written report.

Type of Examination

The final assessment of the thesis is an oral exam (colloquium) and a presentation.

Composition of Module Mark

final mark break down: written report, oral exam (colloquium)

Additional Information

Previous Knowledge / Conditions for Participation (in form and content)

- Successful participation in modules REAP-M-Mod-104  REAP-M-Mod-205 and REAP-M-Mod-309. (in form)
- Successful participation in all modules of the 1. and 2. semester. (in form)
- Successful participation in 3 of 4 modules in the 3. semester. (in form)

Applicability of Module

The thesis is the final-assessment for the master-programme REAP.

Frequency of Offering

Each winter and summer term.

Course Language

English

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