

Professional Training in Earth Sciences (I002525)

Due to Covid 19, the education and evaluation methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

Course size (nominal values; actual values may depend on programme)
Credits 5.0 Study time 150 h Contact hrs 50.0 h

Course offerings in academic year 2020-2021

A (semester 1) English Gent

Lecturers in academic year 2020-2021

Slater, Ben

UPPSAL lecturer-in-charge

Offered in the following programmes in 2020-2021

[International Master of Science in Sustainable and Innovative
Natural Resource Management](#)

crdts offering

5 A

Teaching languages

English

Keywords

training, internship

Position of the course

Contents

Participate in the daily work at the host company or institution under the guidance of a supervisor on site. The tasks must be related to the education in earth sciences. Finding a suitable internship is mainly the responsibility of the student. Before work placement begins, the internship, the supervisor and the work plan must be approved by the department.

Initial competences

Final competences

The aim of the course is to give an opportunity to develop a stronger foundation for professional employment in earth sciences

After taking this course, the student should be able to apply advanced knowledge and methods of general significance for earth science activities in the practical workplace describe the host company or institutions activities in terms of wider significance, objectives and strategy, societal impact, organisation and regulations use the applied working methods of the work place demonstrate the ability to constructively receive instruction and cooperate with the supervisor and other staff at the work place present the work experience orally and in writing

Conditions for credit contract

This course unit cannot be taken via a credit contract

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Work placement

Learning materials and price

References

Course content-related study coaching

Evaluation methods

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

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

Examination methods in case of permanent evaluation

Possibilities of retake in case of permanent evaluation

examination during the second examination period is possible

Extra information on the examination methods

Written presentation of work performed during the internship. In addition the supervisor must submit a certificate about the student's participation.

Calculation of the examination mark