

Course Specifications

Valid as from the academic year 2023-2024

Summer School (COO4371)

Course size (nominal values; actual values may depend on programme)

Credits 6.0 Study time 150 h

Course offerings and teaching methods in academic year 2023-2024

A (Year) English Gent seminar

lecture

independent work

Lecturers in academic year 2023-2024

Vanreusel, Ann WE11 lecturer-in-charge

Offered in the following programmes in 2023-2024 crdts offering

Master of Science in Marine and Lacustrine Science and Management 6 A

Teaching languages

English

Keywords

Position of the course

Contents

A standard summer course consists of an intensive program of 2 to 3 weeks around a specific theme. The main objective of this summer school is to gain experience in marine and / or lacustrine sciences and management outside the home university and in an international network of students and teachers. "Summer courses" are organized at various universities worldwide, often outside the regular academic teaching period. These international courses have the added value that students can acquire targeted knowledge through, among other things, practice-oriented courses, but also through seminars of various experts in specific disciplines related to the specific learning outcomes of the master programme.

https://caliweb.cumulus.vub.ac.be/caliweb/?page=course-offer&id=011227

Initial competences

Final competences

This course allows to gain experience in an international program and is also an incentive for international mobility and networking among students.

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

Seminar, Lecture, Independent work

Learning materials and price

References

Course content-related study coaching

(Approved) 1

Assessment moments

continuous assessment

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

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

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

Course specific or if not present an assignment in the form of a report including vision document plus interview about course content. The paper and interview can be organized in the form of a job or project application.

Calculation of the examination mark

The final grade is composed based on the following categories: Other Exam determines 100% of the final mark.

Within the Other Exam category, the following assignments need to be completed:

Other exam with a relative weight of 1 which comprises 100% of the final mark.

(Approved) 2