Summer school

2025 - 2026

Is part of the next programmes:

- M0037000 Master of Science in Marine and Lacustrine Science and Management

Course Code:	9029VUBOLA
Study Domain:	Biology
Semester:	1E/2E SEM
Contact Hours:	99
Credits:	6
Study Load (hours):	168
Contract Restrictions:	Credit and exam contract not possible
Language of Instructions:	ENG
Lecturer(s):	Gudrun De BoeckJean HugéKarolien Van Puyvelde

1. Prerequisites *

2. Learning outcomes *

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

3. 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 or lacustrine sciences and management outside the home university 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 program.

4. International dimension *

- This course stimulates international and intercultural competences.
- Students take a study trip abroad.

5. Teaching method and planned learning activities

5.1 Used teaching methods *

CI	44.44	44.4	-1-2
Class	conta	ct tea	cnina

- Lectures
- Seminars/Tutorials

Personal work

Assignments

• Individually

5.2 Planned learning activities and teaching methods

Summer course of choice (but approved) followed abroad or an international course organised within Belgium.

5.3 Facilities for working students *

Classroom activities

• no specific facilities

6. Assessment method and criteria *

6.1 Used assessment methods *

Continuous assessment

• Assignments

Other assessment methods

Discussion-based exam

6.2 Assessment criteria *

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.

If AI was used you are required to indicate where it was used and to reflect on the number of attempts and the detail of the instructions needed to obtain a satisfactory result. At all times you are responsible to check the references used in your report and to read the papers mentioned in the references.

7. Study material

7.1 Required reading *

Not applicable

7.2 Optional reading

8. Contact information *

gudrun. deboeck @uantwerpen.be

9. Tutoring