

# Course Specifications

Valid as from the academic year 2024-2025

## Short Research Projects in Biology (1002874)

Course size	(nominal values; actual values may depend on programme)				
Credits 6.0	Study time 168 h				
Course offerings in academic year 2024-2025					
A (semester 2)	English	Gent			
Lecturers in academic year 2024-2025					
Nagelkerke, Leo AJ			WAGENI01	lecturer-in-cha	rge
Becking, Lisa			WAGENI01	co-lecturer	
Forlenza, Maria			WAGENI01	co-lecturer	
Jansen, Henrice			WAGENI01	co-lecturer	
Kokou, Fotini			WAGENI01	co-lecturer	
Maas, Roel			WAGENI01	co-lecturer	
Nijkamp-Schaars, E	sther		WAGENI01	co-lecturer	
Poos, Jan Jaap			WAGENI01	co-lecturer	
Schrama, Johan W			WAGENI01	co-lecturer	
Verdegem, Marc			WAGENI01	co-lecturer	
Wiegertjes, Geert F			WAGENI01	co-lecturer	
Offered in the following programmes in 2024-2025				crdts	offering
International Master of Science in Health Management in Aquaculture				6	Α

#### **Teaching languages**

English

#### Keywords

#### Position of the course

#### Contents

At the Aquaculture and Fisheries Group a multitude of aspects on fish biology are studied. This can entail all organisation levels, from cell physiology to organismal biology and ecology. The individual research project aims at students applying and expanding their knowledge and skills. Mostly this will be in the context of supporting an ongoing research project, e.g. by performing a literature review, analysing an existing dataset, or carrying out specific lab work. It could also consist of drafting a scientific publication from already existing research reports. For an overview of potential projects please check the Aquaculture and Fisheries webpage. The planning of a short research project is flexible, and is not necessarily restricted to a specific period. All research projects will result in a report.

#### Initial competences

Competence for admission to EM AquaH study program

#### **Final competences**

- 1 After successful completion of this course students are expected to be able to:
- execute a designated research project provided by the supervisors;
- 2 analyse the results from the research project and evaluate it in the context of existing knowledge;
- 3 write a scientific report or draft publication based on original or existing research.

#### 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

Practical, Independent work

### Extra information on the teaching methods

- literature study, data analysis, or performing lab work;
- writing a research report or draft publication.

## Study material

None

## References

This will be customised to the research subject and provided at the start of the project.

## Course content-related study coaching

## 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

Participation, Assignment

#### Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

#### Extra information on the examination methods

Evaluation of the written material and performance during the short research project following a rubric that will be made available at the start of the project.

#### Calculation of the examination mark