

# Course Specifications

From the academic year 2020-2021 up to and including the academic year

# Aquatic Ecotechniques (1002709)

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

Credits 4.0 Study time 120 h Contact hrs 40.0h

# Course offerings and teaching methods in academic year 2022-2023

A (semester 1)	English	Gent	seminar	10.0h	
			self-reliant study activities	10.0h	
			lecture	20.0h	

#### Lecturers in academic year 2022-2023

Goethals, Peter LA2		lecturer-in-charge	
Offered in the following programmes in 2022-2023		crdts	offering
Master of Science in Bioscience Engineering: Land, Water and Climate		4	Α
Exchange Programme in Bioscience Engineering: Land and Forest management (master's level)		4	А

#### Teaching languages

English

#### Keywords

ecodesign of ponds, wetlands, reservoirs, rivers and channels; nature-sound banks; fish ladders; reproduction zones; integrated ecosystem management; building with nature; habitat monitoring and assessment; habitat modelling

### Position of the course

This course aims to make students familiar with the construction and restoration of aquatic systems, with a particular emphasiz on nature development and conservation.

#### Contents

1. Introduction: Overview on aquatic ecotechniques and current needs and trends (building with nature, sustainable aquaculture, relation with ecosystem functions and services and SDG's); 2. Physical habitat (and use) monitoring: habitat conditions, (field inventarisation, (underwater)drones and remote sensing, coupling with habitat models and GIS; 3. Habitat assessment tools for sites and system analysis; 4. Habitat protection and restoration: techniques (construction of reproduction areas, fish ladders, natural banks); 5. Management and policy context: legislation and (maintenance) management; 6. Case study: field inventory and habitat design exercise; 7. Practical exercises on habitat modelling

#### Initial competences

Basic knowledge of general ecology and chemistry are sufficient to follow this course.

#### Final competences

- 1 The student is able to define and explain habitat restoration and protection methods
- 2 The student is able to monitor and assess physical habitats of aquatic systems
- 3 The student is able to provide methods to restore an aquatic ecosystem
- 4 The student can provide an overview of the policy context of physical habitats and indicate relevant maintenance options
- 5 The student is able to apply physical habitat models on aquatic ecosystems
- 6 The student is able to make an ecosdesign study in a practical setting

(Approved) 1

#### 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, Self-reliant study activities

#### Extra information on the teaching methods

Hoorcollege (theory), werkcollege (modelling), practicum (design exercise)

# Learning materials and price

A diverse set of books and scientific articles

#### References

# Course content-related study coaching

individuele begeleiding op verzoek, begeleide oefeningen (modellering en designoefening), ondersteuning en communicatie via Ufora

#### **Assessment moments**

end-of-term and continuous assessment

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

Written examination

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

Written examination

#### Examination methods in case of permanent assessment

Assignment

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

examination during the second examination period is possible in modified form

#### Extra information on the examination methods

Exam consisting of questions related to theory and (insight)exercises

# Calculation of the examination mark

exam: 2/3 of the score; Design study: 1/3 of the score

(Approved) 2