

# Course Specifications

Valid as from the academic year 2024-2025

# Basic Principles in Aquaculture Techniques (1003023)

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

Credits 4.0 Study time 120 h

# Course offerings in academic year 2024-2025

A (semester 1) English Gent

#### Lecturers in academic year 2024-2025

Declercq, Annelies LA22		lecturer-in-charge	
Offered in the following programmes in 2024-2025		crdts	offering
International Master of Science in Health Management in Aquaculture		4	Α
Master of Science in Aquaculture		4	Α
Exchange Programme in Bioscience Engineering: Agricultural Sciences (master)	s level)	4	Α

# Teaching languages

English

# Keywords

- · Aquaculture species overview
- · Fish larviculture techniques
- · Live food and larviculture applications
- Aquaculture system management
- Sustainability and regulatory compliance in aquaculture

#### Position of the course

- · Provide a comprehensive introduction to aquaculture species.
- $\cdot$  Emphasizing the principles and techniques of fish larviculture, introducing some nutritional and zootechnical aspects.
- $\cdot$  Explore aquatic invertebrates as live food, covering their availability, characteristics, culture techniques, and applications in larviculture, with a focus on Artemia
- $\cdot$  Covering the basic culture techniques applicable to different freshwater and marine fish species.
- Discuss advancements in microdiets and their relevance to aquaculture.

#### Contents

- 1. General introduction to aquaculture species:
- · Provide a comprehensive overview of aquaculture species.
- 2. Fish larviculture principles and techniques:
- Emphasize general principles and techniques of fish larviculture.
- · Introduce key aspects of nutrition and zootechnical considerations.
- Live food Artemia and aquatic invertebrates:
- Explore aquatic invertebrates as live food, focusing on Artemia.
- $\cdot$  Cover their availability, characteristics, culture techniques, and applications in larviculture.
- 4. Aquaculture systems:
- · Overview of different culture systems (ponds, cages, recirculation).
- · Key parameters such as water parameters, specific growth rate, and food conversion rate
- Species-specific considerations:
- · Basic breeding techniques for freshwater, marine, and anadromous fish
- Molluscs and crustaceans basic breeding methods.
- 6. Demonstrations on live feed production (3 hours):

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Demonstration of Artemia and live feed production

#### Initial competences

Knowledge in General biology, Chemistry, Biochemistry

#### Final competences

- 1 The student can provide a comprehensive overview of various aquaculture species, including their characteristics, requirements, and significance in aquaculture practices.
- 2 The student demonstrates mastery of general principles and techniques in fish larviculture, emphasizing key aspects of nutrition and zootechnical considerations.
- 3 The student exhibits in-depth knowledge of live food organisms, particularly Artemia and other aquatic invertebrates. This includes exploring their advantages, restrictions, availability, production techniques, and applications in larviculture.
- 4 The student possesses a general understanding of Artemia biology and culture techniques.
- 5 The student is knowledgeable about the cultivation techniques of various fish species, covering reproduction, larviculture, and grow-out phases.
- 6 The student understands basic principles of managing and exploiting an aquaculture farm, including sizes of different tanks and ponds, coordinating harvest cycles, assessing water and feed needs.
- 7 The student understands effective water quality management techniques, including monitoring and maintaining optimal parameters such as pH, temperature, dissolved oxygen, and salinity.
- 8 The student understands strategies for disease prevention and control in aquatic organisms, including the application of guarantine protocols.
- 9 The student engages in discussions on sustainable aquaculture practices, emphasizing the minimization of environmental impact and the promotion of responsible resource management.

# 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

Lecture

#### Extra information on the teaching methods

- Theoretical lectures, presented through interactive PowerPoint sessions, accompanied by plenary exercises and subsequent discussion rounds.
- $\cdot$  Active participation from students through engaging discussions and their own PowerPoint presentations.

# Study material

None

#### References

# Course content-related study coaching

Study guidance upon request by email or on appointment

#### 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, Written assessment

# Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

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# Extra information on the examination methods

- 1 Assessment methods for non-periodic evaluation include a written exam and evaluation of class participation, involvement in class exercises, and active engagement in discussions.
- 2 Written tests on specific parts of the course, spread throughout the semester. Second-chance by one single exam.

# Calculation of the examination mark

The final score calculation incorporates contributions from various components, including a written exam, class participation, involvement in class exercises spread throughout the semester, and active engagement in discussions.

- · Written Exam: 16 points out of 20
- · Classical exercises/discussions/presentations: 4 points out of 20 Furthermore, students are provided with a second chance through one single written exam to compensate for any missed assessments.

It's important to note that students who choose to abstain from both period-aligned and non-period-aligned evaluations for this course unit may face potential failure, as determined by the examiner.

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