

# Course Specifications

Valid in the academic year 2024-2025

# Aquaculture Nutrition (1002794)

(nominal values; actual values may depend on programme) Study time 150 h				
				ademic year 2024-2025
English	Gent			
: year 2024-2025				
LA22		lecturer-in-charge		
Offered in the following programmes in 2024-2025			crdts	offering
Master of Science in Aquaculture			5	А
Exchange Programme in Bioscience Engineering: Agricultural Sciences (master's level)			5	А
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ts, feed characteristics, feed proc		,		
f feedd ingredients ed production technology				
	Study time 11 cademic year 2024-2025 English c year 2024-2025 ing programmes in 2024-2025 re in Aquaculture amme in Bioscience Engineering: rition, food, feed. s a number of general and specifits, feed characteristics, feed proc text. ed ingredients, feed analysis, che f feedd ingredients red production technology	Study time 150 h   cademic year 2024-2025   English Gent   cyear 2024-2025   ing programmes in 2024-2025   te in Aquaculture   amme in Bioscience Engineering: Agricultural Sciences   rition, food, feed.   e s a number of general and specific issues related to (n ts, feed characteristics, feed production, feeding practitext.   ed ingredients, feed analysis, chemical and nutritive f feedd ingredients	Study time 150 h   cademic year 2024-2025   English Gent   LA22   ing programmes in 2024-2025   te in Aquaculture   amme in Bioscience Engineering: Agricultural Sciences (master's level)   rition, food, feed.   s a number of general and specific issues related to (non-live)   ts, feed characteristics, feed production, feeding practices in an text.   ed ingredients, feed analysis, chemical and nutritive ffeedd ingredients   ed production technology	Study time 150 h   cademic year 2024-2025   English Gent   LA22 lecturer-in- ing programmes in 2024-2025   crdts   se in Aquaculture   s amme in Bioscience Engineering: Agricultural Sciences (master's level)   s   rition, food, feed.   s s a number of general and specific issues related to (non-live)   ts, feed characteristics, feed production, feeding practices in an text. ed ingredients, feed analysis, chemical and nutritive f feedd ingredients eed production technology

4. Efficiency of use of feed by aquaculture organisms: feed conversion ratio; fishin/fish-out-ratio

5. Sustainability in feed production; alternative feed ingredients: potentials and challenges

6. Aquaculture feed formulation based on linear programming and aquaculture feed analysis

7. Excursion

# Initial competences

General biology, chemistry, biochemistry and basic knowledge on aquaculture.

# **Final competences**

- 1 The student is able to enumerate the main ingredients being used for aquaculture feeds, their advantages and disadvantages, and is able to critically evaluate tendencies within aquaculture nutrition with a focus on enhanced sustainability of rearing practices
- 2 The student is able to explain why an ingredient is suitable for the production of feeds in the aquatic environment.
- 3 The student understands which feed ingredients are necessary, and in which proportions, to compose a balanced artificial aquaculture diet depending on the species and the rearing context
- 4 The student is able to describe how the organism takes advantage of the feed ingredients and how feed formulation is related to intake and digestion by the organism.
- 5 The student is able to describe the various methods for feed analysis and can

argue why they may be suitable in a scientific and/or an industrial production environment.

6 The student has insight into compound feed formulation based on linear programming

# 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, Excursion, Lecture, Practical, Independent work

# Extra information on the teaching methods

Theory lectures: lectures based on powerpoint presentations and videos. Exercises: virtual lab excercise on feed analysis; guided exercises on linear programming in feed formulation. Excursion: visit to feed production plant and to aquaculture facilities

#### Study material

Type: Slides

Name: Course notes including slides and text Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes

#### References

# Course content-related study coaching

Lecturers are available during and after the classes.

Further study guidance upon request by email or on appointment.

#### Assessment moments

end-of-term assessment

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

Oral assessment, Written assessment

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

Oral assessment, Written assessment

# Examination methods in case of permanent assessment

# Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

#### Extra information on the examination methods

Period aligned evaluation: theory: written closed book exam. Non-period aligned evaluation: exercises and excursion: participation and report.

# Calculation of the examination mark

Between 5 to 8 questions; all questions make an equal contribution to the final score. The exam is a mix of questions with written preparation and oral explanation; written theory questions; calculation exercise; interpretation of linear programming case.

Students that do not attend the practical or excursion without a valid reason, should retake the course the next academic year.

Students who eschew period aligned and/or non-period aligned evaluations for this course unit may be failed by the examiner.