

Aquatic Microbial Community Management (I002086)

Cursusomvang *(nominale waarden; effectieve waarden kunnen verschillen per opleiding)*

Studiepunten 3.0 **Studietijd 75 u**

Aanbodsessies en werkvormen in academiejaar 2024-2025

A (semester 1) Engels Gent hoorcollege

Lesgevers in academiejaar 2024-2025

Defoirdt, Tom LA25 Verantwoordelijk lesgever

Aangeboden in onderstaande opleidingen in 2024-2025

	stpn	aanbodsessie
International Master of Science in Health Management in Aquaculture	3	A
International Master of Science in Marine Biological Resources	3	A
Master of Science in Aquaculture	3	A
Uitwisselingsprogramma bio-ingenieurswetenschappen: landbouwkunde (niveau master-na-bachelor)	3	A

Onderwijsstalen

Engels

Trefwoorden

Micro-organisms, communities, microbiota, microbiome, functionality, ecological selection, bio-floc technology.

Situering

The purpose of this course is to familiarize the students with the importance of the micro-organisms that are present in (the different compartments of) aquaculture systems, and how these can be managed. The students will learn that by the targeted manipulation of the microbiota in aquaculture systems, the disease risk for the cultured animals can considerably be decreased and production output can be increased.

Inhoud

Chapter 1 Microorganisms in aquaculture systems

- 1.1 Microorganisms and microbial communities
- 1.2 Methods to study microorganisms
- 1.3 Sources of microorganisms in aquaculture systems
- 1.4 Growth of microorganisms
- 1.5 Densities of microorganisms in aquaculture systems
- 1.6 Functions of microorganisms in aquaculture systems

Chapter 2 Removing bacteria

- 2.1 Physical inactivation
- 2.2 Disinfection
- 2.3 Antibiotics
- 2.4 Phage therapy
- 2.5 Managing the entrance of microorganisms

Chapter 3 Adding bacteria: probiotics

- 3.1 Probiotics in aquaculture
- 3.2 Modes of action
- 3.3 Selection of probiotics
- 3.4 Registration, production, delivery
- 3.5 The black box of probiotics

3.6 Prebiotics

Chapter 4 Analysis and steering of the microbial community

- 4.1 Aquaculture microbiomes
- 4.2 Analysis of diversity
- 4.3 Management based on diversity
- 4.4 r/K selection
- 4.5 Management based on r/K selection

Chapter 5 Bacterial activity management

- 5.1 Virulence factors
- 5.2 Inhibition of virulence factor production
- 5.3 Regulation of virulence factors
- 5.4 Quorum sensing (QS)
- 5.5 Quorum sensing interference (QSI)
- 5.6 Advantages of antivirulence therapy

Chapter 6 Biofloc technology

- 6.1 Waste generation in aquaculture
- 6.2 Removal of nitrogen waste
- 6.3 Manipulation of the C/N ratio
- 6.4 Aeration
- 6.5 Bioflocs as feed
- 6.6 Microbial ecology of bioflocs

Begincompetenties

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

Eindcompetenties

- 1 The student is aware of the significance of the natural microbiota in aquaculture systems.
- 2 The student is able to describe and discuss the microbial compartments in aquaculture systems.
- 3 The student knows the methods that are available to study microorganisms and microbial communities.
- 4 The student is able to make funded suggestions and recommendations to improve the microbial community composition and functionality with the aim of maximizing animal health and culture performance.
- 5 The student knows the methods that can be used to manipulate the microbial community, and can approach this in both in a qualitative and quantitative way.

Creditcontractvoorwaarde

Toelating tot dit opleidingsonderdeel via creditcontract is mogelijk na gunstige beoordeling van de competenties

Examencontractvoorwaarde

Dit opleidingsonderdeel kan niet via examencontract gevolgd worden

Didactische werkvormen

Hoorcollege

Toelichtingen bij de didactische werkvormen

Theory lectures and calculation exercises: lectures based on powerpoint presentations.

Studiemateriaal

Type: Slides

Naam: Aquatic Microbial Community Management: lecture notes
Richtprijs: € 10
Optioneel: ja
Taal : Engels
Beschikbaar op Ufora : Ja
Online beschikbaar : Nee
Beschikbaar in de bibliotheek : Nee
Beschikbaar via studentenvereniging : Nee

Referenties

Vakinhoudelijke studiebegeleiding

Study guidance upon request by email or on appointment.

Evaluatiemomenten

periodegebonden evaluatie

Evaluatievormen bij periodegebonden evaluatie in de eerste examenperiode

Schriftelijke evaluatie

Evaluatievormen bij periodegebonden evaluatie in de tweede examenperiode

Schriftelijke evaluatie

Evaluatievormen bij niet-periodegebonden evaluatie

Tweede examenkans in geval van niet-periodegebonden evaluatie

Examen in de tweede examenperiode is mogelijk

Toelichtingen bij de evaluatievormen

Period aligned evaluation.

Theory: written closed book exam.

Calculations: written open book exam.

Eindscoreberekening

Out of 20: 13 points attributed to closed book theory exam and 7 points attributed to open book calculations exam

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