

Diseases in Aquaculture (I002796)

Wegens Covid19 kan mogelijk afgeweken worden van de onderwijs- en evaluatievormen. Dergelijke afwijkingen zullen via Ufora worden gecommuniceerd.

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

Studiepunten 6.0

Studietijd 180 u

Contacturen

60.0 u

Aanbodsessies in academiejaar 2022-2023

A (semester 1)

Engels

Gent

Lesgevers in academiejaar 2022-2023

Bossier, Peter	LA22	Verantwoordelijk lesgever
Decostere, Annemie	DI05	Medelesgever
Dewulf, Jeroen	DI08	Medelesgever
Hermans, Katleen	DI05	Medelesgever

Aangeboden in onderstaande opleidingen in 2022-2023

	stptn	aanbodsessie
International Master of Science in Health Management in Aquaculture	6	A
International Master of Science in Marine Biological Resources	6	A
Master of Science in Aquaculture	6	A
Uitwisselingsprogramma bio-ingenieurswetenschappen: landbouwkunde (niveau master-na-bachelor)	6	A

Onderwijsstalen

Engels

Trefwoorden

Bacterial, parasitic and viral diseases, antibiotics, antibiotic resistance, identification and enumeration of micro-organisms, virulence, probiotics, immunostimulants, vaccination, handling & sampling techniques.

Situering

The aim of the course is to understand the importance of microbial, viral and parasitic diseases in aquaculture, how to enumerate micro-organisms, to convey methodologies to prevent, to cure microbial diseases and how to handle, manipulate and sample fish.

Inhoud

1. Bacterial morphology
2. Enumeration methods for bacteria (including PCR, ELISA)
3. Antibiotics and antibiotic resistance, vaccination and immunostimulants in aquaculture
4. Overview of a selection of relevant aquatic animal diseases
5. Hygiene and sanitation
6. probiotics
7. Case studies of marine fish hatcheries, including vaccination protocols
8. Handling/sampling techniques
9. Basic principles in epidemiology and ethical issues
10. Practical lab work on bacterial antibiotics susceptibility, bacterial plasmid conjugation, quorum sensing, bacterial virulence factors. Practical work on the setup of experimental scientific research on fish diseases

Begincompetenties

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

Eindcompetenties

- 1 The student has insight into microbial morphology.
- 2 The student has insight into techniques to enumerate bacteria.
- 3 The student has knowledge on aquatic animal diseases and their causative/elicitating agents.

- 4 The student has insight into the pathogenesis of microbial diseases.
- 5 The student has insight into the importance of hygienic techniques in an aquaculture environment.
- 6 The student understands techniques for disease prevention, including the use of probiotics, immunostimulants and vaccines.
- 7 The student understands techniques for disease mitigation such as the use of antibiotics and bacteriophages.
- 8 The student has knowledge on handling and sampling techniques.
- 9 The student is able to enumerate aquaculture pathogens.
- 10 The student is able to determine antibiotic resistance transmission among bacterial species.

- 11 The student has knowledge on basic principles in epidemiology and ethical issues

Creditcontractvoorwaarde

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

Examencontractvoorwaarde

Dit opleidingsonderdeel kan niet via examencontract gevuld worden

Didactische werkvormen

Hoorcollege, practicum

Toelichtingen bij de didactische werkvormen

Theory lectures: lectures based on powerpoint presentations.

Practical classes: microbiological experiments on antibiotic susceptibility, bacterial conjugation, virulence factors and quorum sensing in small groups; reflection on the setup of scientific experimental research regarding fish diseases including regulatory, practical and ethical aspects

Leermateriaal

Printouts of the powerpoint presentation will be available during all classes.

Estimated cost of the printouts: 17 euro (included in fee that is paid in the beginning of the academical year).

Referenties

Bacterial diseases of fish (Inglis, Roberts & Bromage)

Finfish and shellfish bacteriology manual (Whitman)

Asia diagnostic guide to aquatic animal diseases (FAO fisheries technical paper 40212)

Fish Diseases and Disorders: Volume 1, 2 & 3 (Woo, Leatherland, Bruno)

Vakinhoudelijke studiebegeleiding

Study guidance upon request by email or on appointment.

Evaluatiemomenten

periodegebonden en niet-periodegebonden evaluatie

Evaluatievormen bij periodegebonden evaluatie in de eerste examenperiode

Schriftelijk examen

Evaluatievormen bij periodegebonden evaluatie in de tweede examenperiode

Schriftelijk examen

Evaluatievormen bij niet-periodegebonden evaluatie

Participatie, verslag

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.

Non-period aligned evaluation: practical classes: participation and report.

Eindscoreberekening

Out of 20:

15 points attributed to written exam

5 attributed to report on practical classes

Students that do not attend the practical classes 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.