

Course Specifications

From the academic year 2021-2022 up to and including the academic year

Stress, Pathology, Immune Response, and Environmental Health (1002879)

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

Credits 8.0 Study time 200 h Contact hrs 50.0h

Course offerings in academic year 2022-2023

A (semester 1) English Gent

Lecturers in academic year 2022-2023

BARCEL07	lecturer-in-charge
BARCEL07	co-lecturer
	BARCELO7 BARCELO7 BARCELO7 BARCELO7 BARCELO7

Offered in the following programmes in 2022-2023

International Master of Science in Health Management in Aquaculture 8 A

Teaching languages

English

Keywords

Health management, Immunity, stress, immune modulation, mucosal immunity, acute and chronic stressors, neuro-immuno-endocrine interaction, glucocorticoids, energetics, fish welfare, stress and pain, stress and welfare indicators, epidemiology, fish pathology, disease prevention, biosecurity, bacterial diseases, viral disease, parasitic diseases, diagnostics, immunoprophylaxis & vaccines, nutritional management for health, nutraceuticals & health, therapeutics, organic waste, toxic effluents, toxic algae, climate change

Position of the course

This course focuses most of the applied aspects related to prevention and management of fish & aquatic animal diseases based in correct health, nutrition and welfare practices that may affect aquatic animal resilience (stress and immune system) and the effects of biotic factors (pathogens) and abiotic factors as potential causes of disease.

Contents

1. Immunity, stress and welfare

- Definition and concept of stress and stressors
- Response to stress: primary, secondary, tertiary. Main indicators of stress.
- Immunity and stress, immune suppression.
- Immune response after biotic and abiotic challenges in fish
- Systemic and mucosal immunity
- Immune response variability in aquacultured and model fish species
- Fish stress, immune responses and management in aquaculture conditions
- Immune response in invertebrates of commercial interest.
- Preventive strategies in molluscs and crustaceans
- Applied immunoprophylaxis
- Integrative analysis: Host-pathogen, functional diets, fish husbandry and health
- Welfare in fish and aquatic animals. Indicators of welfare. Welfare management

2. Pathology of aquatic animals and environmental health

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offering

- One Health concept in aquaculture
- Water quality and its relationship with health-disease.
- Disease diagnostic methods
- Diseases in fish (viruses, bacteria, parasites, fungi and other organisms). Diseases by non-biological causes.
- Diseases of molluscs and crustaceans.
- The problem of the dispersal of pathogens and other consequences to cultured fish escapes.
- Applied therapeutics: types of treatments, dispensing techniques and their potential impact on the environment
- Nutrition, feed management and health under sustainable aquaculture.
- Waste generated by fish farms and their control and elimination systems.
- Toxic algae and aquaculture.
- Climate change and aquaculture.

Initial competences

General biology, general physiology, zoology, animal health, parasitology

Final competences

- 1 Identify the health management bases in aquaculture and assess their impact on the environment and animal welfare.
- 2 Maintain the health and welfare of the animals prioritizing the prevention strategy and not the therapy and detecting the main symptoms of diseases, being able to make a diagnosis.
- 3 Assess and interpret the health parameters of cultivated animals, considering economic and welfare criteria.

Conditions for credit contract

This course unit cannot be taken via a credit contract

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Clinical lectures, Group work, Microteaching, Guided self-study, Lecture, Pde tutorial, Practicum, Demonstration, Online discussion group, Seminar, Excursion, Project, Seminar: coached exercises

Learning materials and price

syllabus

References

Ashley, P.J. (2006). Fish welfare: Current issues in aquaculture. Applied Animal Behaviour Science.

Balasch, J.C. & Tort, L. (2019). Netting the stress responses in fish. Frontiers in Endocrinology. 10:62. doi: 10.3389/ fendo.2019.00062

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responses in diseases of teleosts. Iowa State Univ.Press. Ames. Iowa. USA.

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Hites, R.A., Foran, J.A., Carpenter, D.O., Hamilton, M.C., Knuth, B.A. y Schwager, S.J. 2004. Global assessment of organic contaminants in farmed salmon. Science, 303: 226-229. LeRoy Creswell, R. y Flos, R. 2002. Perspectives on responsable aquaculture for the new millennium (reviewed presentations). EAS publications-162, Oostende.

Lim, Ch., Webster, C.D. 2001. Fish nutrition and health. CRC Press. Taylor & Francis Group.

Nakagawa, H., Sato, M., Gatlin III, D.M. 2007. Dietary supplements for the health and quality of cultured fish CABI books.

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Roberts, R.J. (2012). Fish pathology. Wiley-Blackwell

Schreck, C., Moyle, P.B. 1990. Methods for fish Biology. Amer. Fish Soc. Bethesda.

Schreck, C.B., Tort, L. et al. (2016). Biology of stress in fish. Fish Physiology Series vol. 35.

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ISBN: 978-0-12-802728-8. 590 pp.

Smith Nicole C., Rise Matthew L., Christian Sherri L. (2019). A Comparison of the Innate and Adaptive Immune Systems in Cartilaginous Fish, Ray-Finned Fish, and Lobe-Finned Fish. Frontiers in Immunology. DOI=10.3389/fimmu.2019.02292

Stickney, R.R. y McVey, J.P. 2002. Responsible Marine Aquaculture. CABI Plubishing, New York.

Treves-Brown, K.M. 2000. Applied Fish Pharmacology. Kluwer Academic Publishers. Dordrecht. The Netherlands.

Uriarte, A, y Basurco, B. 2001. Environmental impact assessment of Mediterranean aquaculture farms. Cahiers Options Méditerranéennes. Vol. 55. Zaragoza. Woo, P.T.K., Bruno, D.W., Lim, L.H.S., 2002. Diseases and disorders of finfish in cage culture. Cabi Plublishing, U.K.

Course content-related study coaching

Teacher available for student counselling

Assessment moments

end-of-term and continuous assessment

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

Report, Written examination, Portfolio, Oral examination, Written examination with multiple choice questions, Written examination with open questions

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

Written examination, Oral examination

Examination methods in case of permanent assessment

Skills test, Report, Participation, Portfolio, Oral examination, Job performance assessment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Calculation of the examination mark

25% Case report; Oral presentation 20%; Presentation of experimental design 15%; Written exam 35%; Whole duties attendance and accomplishment 5%.
Students who eschew period aligned and/or non-period aligned evaluations for this course unit

students who escribed period aligned and/or non-period aligned evaluations for this course unimay be failed by the examiner.

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