

Course Specifications

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

Histology and Histopathology of Aquatic Animals (C003881)

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

Credits 4.0 Study time 100 h Contact hrs 36.0h

Course offerings in academic year 2022-2023

A (semester 2) English Gent

Lecturers in academic year 2022-2023

| Soto, Manu | LEI0A01 | lecturer-in-charge |
|------------------|---------|--------------------|
| Feist, Stephen | LEIOA01 | co-lecturer |
| Izagirre, Urtzi | LEIOA01 | co-lecturer |
| Marigomez, Ionan | LEIOA01 | co-lecturer |
| Villalba, Anonio | LEIOA01 | co-lecturer |
| Zaldibar, Beñat | LEIOA01 | co-lecturer |

Offered in the following programmes in 2022-2023 crdts offering

International Master of Science in Marine Biological Resources 4

Teaching languages

English

Keywords

molluscs, crustaceans, fish, disease, pathogens, tumors, pollution, health assessment

Position of the course

Topics covered will include the description of the normal and pathological; histology of marine invertebrates and fish, with special emphasis on the effects of chemical pollutants and other sources of environmental stress.

Aims at describing the normal and pathological histology of marine animal species: mainly fishes, molluscs and crustaceans; identifying histopathological alterations of viral, bacterial, parasitic and toxic (due to pollutant exposure) ethiology; and characterising the cellular and molecular mechanisms involved in pathological damage and organismal defence.

At the end of the Unit, the student should be able to conduct histological processing of marine animal tissues, identify normal tissues and cell types at the light microscope in marine molluscs and fish; identify major parasites and histopathological lesions in marine molluscs and fish; and search in the web and literature the relevant information concerning molluscs and fish disease, with emphasis in environmentally relevant syndromes.

Contents

- 1 Lectures: Comparative histology of marine invertebrates. Normal histology of molluscs. Normal histology of fishes. Basic principles in biopathology, histopathology and parasitology. Molluscs: general histopathology, toxicopathology, neoplastic lesions, natural variability and temporal trends in histopathological lesions. Fish: general histopathology, mechanisms of chemical carcinogenesis, carcinogenic lesions. Histopathology in ecosystem health assessment: quantitative histopathology, quality assurance, monitoring programmess.
- 2 Practicals: Histotechnology preparation of samples. Microscopical examination of molluscan tisúes. Microscopical examination of fish tissues. Histopathological examination of marine molluscs. Histopathological examination in fishes. Navigating trough the web in search of data bases and images of aquatic animal histopathology.
- 3 Workshop on toxicological pathology (mini-symposium).

Initial competences

Basis of bioscience or animal science and environmental sciences.

(Approved) 1

Α

Final competences

- 1 Be familiar with the form and function of organs and tissues in aquatic animals (comparative histology).
- 2 Understand the normal histological organisation of target tissues in molluscs (integument, kidney, blood, digestive gland).
- 3 Understand the normal histological organisation of target tissues in marine fishes (integument, kidney, spleen, blood, liver).
- 4 Recognise major parasites and pathological lesions in molluscs and fish.
- 5 Know the value of histopathology in ecosystem health monitoring and marine pollution assessment.

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, Lecture, Seminar: practical pc room classes

Extra information on the teaching methods

Lectures 20 Practicals 18 Computer class 2

Learning materials and price

References

- Pathobiology of marine and estuarine organisms. Couch, JA; Fournie, JW. CRC Press, Boca Raton, Florida, USA, 1993.
- Fish and shellfish pathology. Ellis, AE. Academic Press. London, UK, 1985.
- Sistemic fish pathology. Ferguson, HW. Iowa State Univ. Press, 1989.
- Fish diseases and disorders. Vol 2. Non-infectious disorders. Leatherland, JF; Woo PTK. CABI Publ., Oxon, UK, 1995.
- Fish as sentinels of environmental health. Murchelano, RA. NOAA, US Dept, Commerce, Woods Hole MA, USA,1988.
- Histopathology atlas of the registry of marine pathology. Murchelano, RA; MacLean, SA.
 NOAA, US Dept. Commerce, Osford MD, USA, 1990.
- Fish Pathology. Roberts, RJ. WB Saunders, London, 2001.
- Fish disease and marine pollution. Vethaak, AD. National Institute for Coastal and Marine Management/RIZK, Amsterdam, 1993.
- Fish deseases and disorders. Vol 1. Protozoan and metazoan infections. Woo, PTK. CABI Publ., Oxon, UK, 1995.

Course content-related study coaching

Assessment moments

end-of-term assessment

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

Skills test, Report

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

Skills test, Report

Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

not applicable

Calculation of the examination mark

- practical assessment (30%)
- report (70%)

(Approved) 2

(Approved) 3