



Zagazig University Faculty of Veterinary Medicine Department of Fish Diseases and Management

Academic Programs

Diploma of Fish Diseases and Management Master of
Fish Diseases and
Management

PhD of Fish Diseases and Management

Also Teaching:

The course of Fish diseases and Management for Undergraduate Students (4th Year). Fish Diseases and Management courses in 3 diplomas belonged to different departments.

Courses of Diploma of Fish Diseases and Management

Fish parasitology

Fish bacteriology

and mycology

Fish physiology

Fish virology

Fish nutrition

Fish diseases

Management and rearing of fish Courses of Fish Diseases and Management taught with other Diplomas in Different Departments

Analysis of meat, fish and poultry and their products (Food hygiene)

Role of fish in transmitting of zoonotic diseases (Zoonoses) Microbiology of meat, fish and poultry and their products (Food hygiene)

Courses of The Master of Fish Diseases and Management

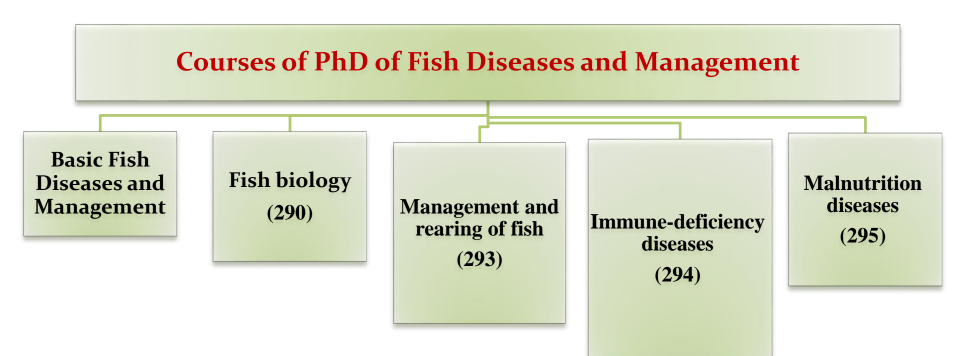
Basic Fish Diseases and Management

Fish diseases (291)

Fish farms (292)

Diseases
caused by
pollution and
chemical
poising
(296)

Methods of laboratory diagnosis of fish diseases and shrimp (297)



Syllabus of Fish Diseases and Management For Undergraduate Students (4th Year) 2nd term 1st term **Bacterial and Viral Parasitic** Shrimp diseases, Fish and shellfish diseases diseases **Ecological** and **Management** mycotic diseases of **Furunclosis** fish **Main Commercial Fish** Bacterial hemorrhagic septicemia White spot disease Species. Shrimp bacterial, **Enteric Septicemia of Catfish. Systems of Fish Gray patches** Viral disease Management diseases **Enteric Red mouth Disease** Shrimp parasitic, **Principles for Plan of Fish** Whirling disease **Pasteurellosis** mycotic, disease Farm and Management of Fish Ponds **Asphyxia Columnaris and Peduncle** Hexamitiasis **Principles for Fish** Disease Management with Ducks. Gas bubbles Monogenetic Fin rot diseases disease trematodes **Principles for Fish Management in Floating Environmental Bacterial Gill Temperature** Leech infestation Cages. Disease stress **Principles for Fish** Fish cestodes **Bacterial Kidney Disease Management in Rice Fields Ammonia** toxicosis **Principles for Fish Care** Digenetic Fish Mycobacateriosis **During Transportation** trematodes Nitrite and **Nocardiosis** Common Problems in Fish nitrate toxicity Fish nematodes Farms and Their Control. Viral hemorrghic septicemia **Branchiomycosis Common Factors** Spring viremia of carp **Controlling Health and**

Infectious pancreatic necrosis

Infectious hemopioeitc necrosis

Growth of Fish

Principles for Shrimp

management

Saprolegnosis

Ichthyophoniasis