## Module Handbook: Practices of Parasite and Fish Diseases

A Module Handbook or collection of module descriptions that are also available for students to consult should contain the following information about the individual modules:

Module designation	The fish disease results from the interaction between the
	environment, host, and pathogens. This practical course
	focuses on the fish parasite, bacterial disease, fungal
	disease, and viral disease. The activities include
	observing disease signs, Koch Postulate test, phenotypic
	and molecular identification of parasitic, fungal, bacterial,
	and viral infection in fish and other aquatic organisms.
Module level, if applicable	Undergraduate
Code, if applicable	PIA 20192252
Subtitle, if applicable	Praktikum Parasit dan Penyakit Ikan
Courses, if applicable	-
Semester(s) in which the	4 <sup>th</sup>
module is taught	
Person responsible for the	Dr. Ir. Murwantoko, M.Si.
module	
Lecturer	Dr. Ir. Murwantoko, M.Si.
	Indah Istiqomah, S.Pi., M.Si., Ph.D
Language	Indonesian
Relation to curriculum	Study Program, Compulsory
Type of teaching, contact	This practical course is conducted in the laboratory and
hours	field (fieldwork) with 50-60 students within eight meetings
	(110 min/meeting). The learning method consists of
	practice and discussion, case studies, and collaborative
	learning.

Workload	Practicum 1 SKS x 170 minutes x 16 meetings = 2,720 minutes = 45.30 hours = 45.30 hours /30 hours = 1.51 ECTS
Credit points	1 credit point
Requirements according to	Students must fully attend (100%) all of the laboratory
the examination regulations	sessions to be eligible to take the post-test.
Recommended prerequisites	Parasite and Fish Diseases
Module objectives/intended	Course Learning Outcomes:
learning outcomes	CO-1: Explain the symptoms and characteristics of the causative agent for parasitic fish diseases (PLO8-KK3).
	CO-2: Explain the symptoms and characteristics of the causative agent for viral fish diseases (PLO8-KK3).
	CO-3: Explain the symptoms and characteristics of the causative agent for fungal fish diseases (PLO8-KK3).
	CO-4: Explain the symptoms and characteristics of the causative agent for bacterial fish diseases (PLO8-KK3).
	Program Learning Outcome:
	PLO8-KK3: To be able to conduct aquaculture activity start from design and construct aquaculture containers and supporting facilities, manage to produce fish-seed, feeds, health, water quality, and harvest of freshwater, brackish water, and marine organisms through good fish hatchery practices and good aquaculture practices in environment, analyze of socio-economic.

Content	Course Learning Outcome
	CO1
	Examination of diseased fish
	Examination of parasitic disease
	CO2
	Isolation of viral disease
	Molecular identification of fish viral disease
	CO3
	Examination of fish fungal disease
	CO4
	Isolation of bacterial disease
	Koch Postulate test of bacterial disease
	Phenotypic identification of bacterial disease
Study and examination	Lectures
requirements and forms of examination	Quizzes, assignments
	Laboratory sessions
Media employed	LCD
	Zoom
	Lab Manual

Reading list	Austin, B. and D.A. Austin. 2007. Bacterial Fish
	Pathogens: Diseases of Farmed and Wild Fish. 4th
	Edition. Praxis Publishing
	Carter, J., and V. Saunders. 2007. Virology: principles and applications. John Wiley and Sons
	Roberts, R.J. 2012. Fish pathology, 4 <sup>th</sup> Edition. W.B. Saunders.
	Post, G. 1983. Textbook of Fish Health. TFH Pub.
	Wolf, K. 1988. Fish Viruses and Fish Viral Disease.  Cornell University Press.