Module Handbook: Practices of Mariculture Management

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	Practices of Mariculture Management is a compulsory course for the Aquaculture study program students. This course is given in the fifth semester fostered by the Teaching Team. This course studies technical and management aspects of finfish culture, including preparation, maintenance, harvest and post-harvest handling and business analysis.
Module level, if applicable	Undergraduate
Code, if applicable	PIA 20193164
Subtitle, if applicable	Praktikum Manajemen Marikultur
Courses, if applicable	-
Semester(s) in which the	5 th
module is taught	
Person responsible for the module	Ir. Sukardi, M.P.
Lecturer	Ir. Sukardi, M.P.
	Indah Istiqomah, S.Pi., M.Si., Ph.D
Language	Indonesian
Relation to curriculum	Study Program, Compulsory
Type of teaching, contact	Teachings are conducted in the laboratory and field with
hours	50-60 students within 16 session (110 min/session). The
	learning method consists of practices and discussions,
	case studies, and collaborative learning (60 min/session).

Workload	1 CKC v 170 minutes v 10 sessions – 2720 minutes
VVOIRIOAU	1 SKS x 170 minutes x 16 sessions = 2720 minutes
	= 45.33 hours
	= 45.33 hours/
	30 hours
	= 1.51 ECTS
Credit points	1 credit point
Descripensants according to	Children to recent fully of the red (4000/) all of the offsetive
Requirements according to	Students must fully attend (100%) all of the effective
the examination regulations	laboratory sessions to be eligible to take the post-test.
Recommended	Mariculture Management
prerequisites	
Module objectives/intended	Course Learning Outcomes:
learning outcomes	
loaning catesines	CO-3: Perform technical and management of finfish
	(especially grouper) culture according to Best
	Management Practices (BAP) and business analysis of
	finfish culture (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 Outcomes
	CLO3
	Preparation of containers and water
	Preparation, selection, and stock of fish seed
	3. Feeding management
	4. Water quality management
	5. Biosecurity and diseases control
	6. Sampling and monitoring
	7. Harvest and post-harvest handling
	8. Business analysis of finfish culture
Study and examination	Lectures
requirements and forms of	Quizzes, assignments
examination	Laboratory sessions
Media employed	LCD
	Zoom
	Lab Manual
Reading list	APEC-SEAFDEC, 2001. Husbandry and Health Management of Grouper. SEAFDEC Aquaculture Department, Iloilo.
	Rimmer, M.A., S. McBride and K.C. Williams (Eds.), 2004. Advances in Grouper Aquaculture. ACIAR, Canberra.