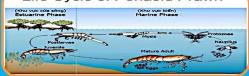
TRA VINH UNIVERSITY

SCHOOL OF AGRICULTURE AND AQUACULTURE

SHRIMP REPRODUCTION



Life Cycle of Penaeid Prawn



LECTURERS:

Teacher in charge: Lai Phuoc Son; Email: phuocsontvu@tvu.edu.vn

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Symbol	KNOWLEGES		SKILLS				ATTITUDES
	CELO1	CELO2	CELO3	CELO4	CELO5	CELO6	CELO7
Completing	Explaining	Applying reproductive	Applying	Performing competently	Practicing skills of	Practicing	Adhering to the
this module,	the	biology characteristics of	technology to	technical process of	questioning,	teamwork,	principles of
students can	reproductive	shrimps in the process of	handle farms,	raising giant tiger shrimp,	discussion, opinion	presentation	shrimp seed
	characteristics	designing, operating	tools and water	rearing giant tiger shrimp	presentation,	and writing	production and
	of broodstock	mother shrimp rearing	for seed	and preventing and	analysis, and	skills.	career interests,
	prawns.	and rearing giant tiger	production.	treating techniques in	evaluation of other		desiring to start a
		shrimp larvae.		shrimp hatchery.	people's opinions.		career and
							learning for life.
Expected	EL01, EL02	EL03, EL04, EL05	EL03, EL04,	EL03, EL04, EL05,	EL05, EL06, EL07	EL05, EL06,	EL010, EL011
Learning			EL05	EL08		EL09	
Outcomes							

CREDITS AND SEMESTER

- + Number of credits: 4 credits (1 theory credits, 3 practice credits)
- + Semester: 7 (1st semester, 4th year)

LEARNING CONTENT

The content of the course consists of 3 chapters:

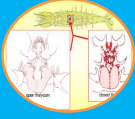
Chapter 1: Determining Some Reproductive Biological Characteristic of Shrimp Brooders.

Chapter 2: Evaluating and Managing of Shrimp Brooders.

Chapter 3: Determining the Technical Process of Marine Shrimp Seed Production.







LEARNING METHODS

- Students self-read documents, develop hypotheses and related questions
- Reading materials and present results, commenting, asking questions and evaluate.
- Thematic reports.
- Observing and following the leturer.

DUTIES OF STUDENTS

- Attendance: Students must attend at least 80% for the theory and 100% for the practical.
- Preparing for the lecture: Students must read relevant science articles; do small exercises in class.
- Attitude: actively participating in asking questions, exchanging, and marketing.

RATING AND SCORING

- + Score scale: 10
- + Process evaluation: 50% + Final exam: 50%