



ISO 9001: 2008

Knowledge

CEL O1	Applying methods of managing aquatic resources; methods of protecting and regenerating aquatic resources.
CEL O2	Explain the management of inputs and outputs, propose goals and effective management solutions for a number of aquaculture models.

Output standard of training program

ELO 1
ELO 1,2

Management and protection of aquatic resources

Kskill

CELO 3	Work independently and lead the team to analyze and evaluate problems in managing a number of aquaculture models
CELO 4	Practice communication and discussion skills to propose solutions to protect aquatic

Output standard of training program

ELO 5,6
ELO 7, 9

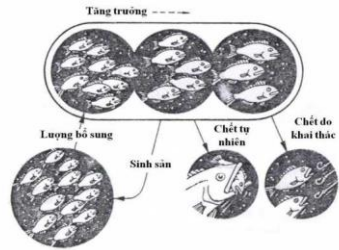
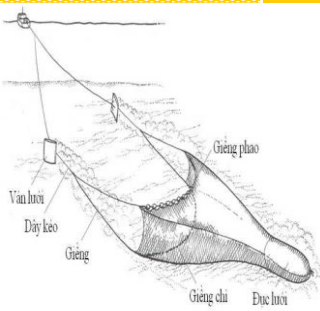
Attitude

Output standard of training program

CELO 5

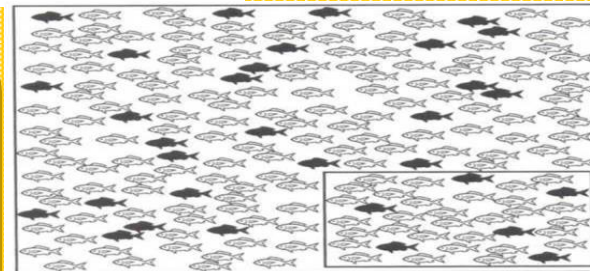
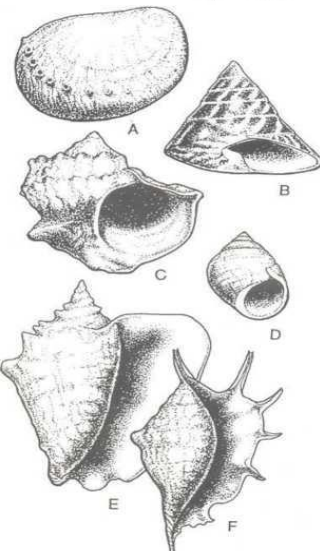
Conscious sense of exploitation and protection of appropriate aquatic resources. A sense of lifelong learning

ELO 10,11



Duties of students

Attendance: Students must attend at least 80% for theory and 90% for practice.
Preparing for lectures: Students must read teaching materials and related subjects.
Attitude: actively participating in asking questions, exchanging, solving exercises, and marketing.



Quản đàn
 ♂ + ♀ = Tổng quần đàn (N)
 ♂ = Cá thể đánh dấu (T)

Đánh bắt
 ♂ + ♀ = Tổng số cá bắt lại (C)
 ♂ = Số cá thể đánh dấu (T)

Course content

- Chapter 1: Some general characteristics of aquatic resources
- Chapter 2: Fisheries management
- Chapter 3: Methods of investigation and statistics in fisheries management
- Chapter 4: Protection of Vietnam's aquatic resources

Learning methods

Students self-read documents, develop hypotheses and related questions
 Students participate in lectures, group discussions
 Students participate in solving case studies, sample project designs

Rating and scoring

Score scale: 10
 Weight: Process rating: 50% Final exam: 50%
 Number of credits: 2 credits (1 theoretical credit, 1 practical credit)
 Semester: III (1st semester of 2nd year)

The lecturers in charge of the module:

Teacher in charge: Pham Van Day (Telephone: 0984749477; Email: phvday@tvu.edu.vn). List of lecturers and educator: Pham Thi Binh Nguyen (Tel: 0978755895; Email: phamnguyen@tvu.edu.vn)
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