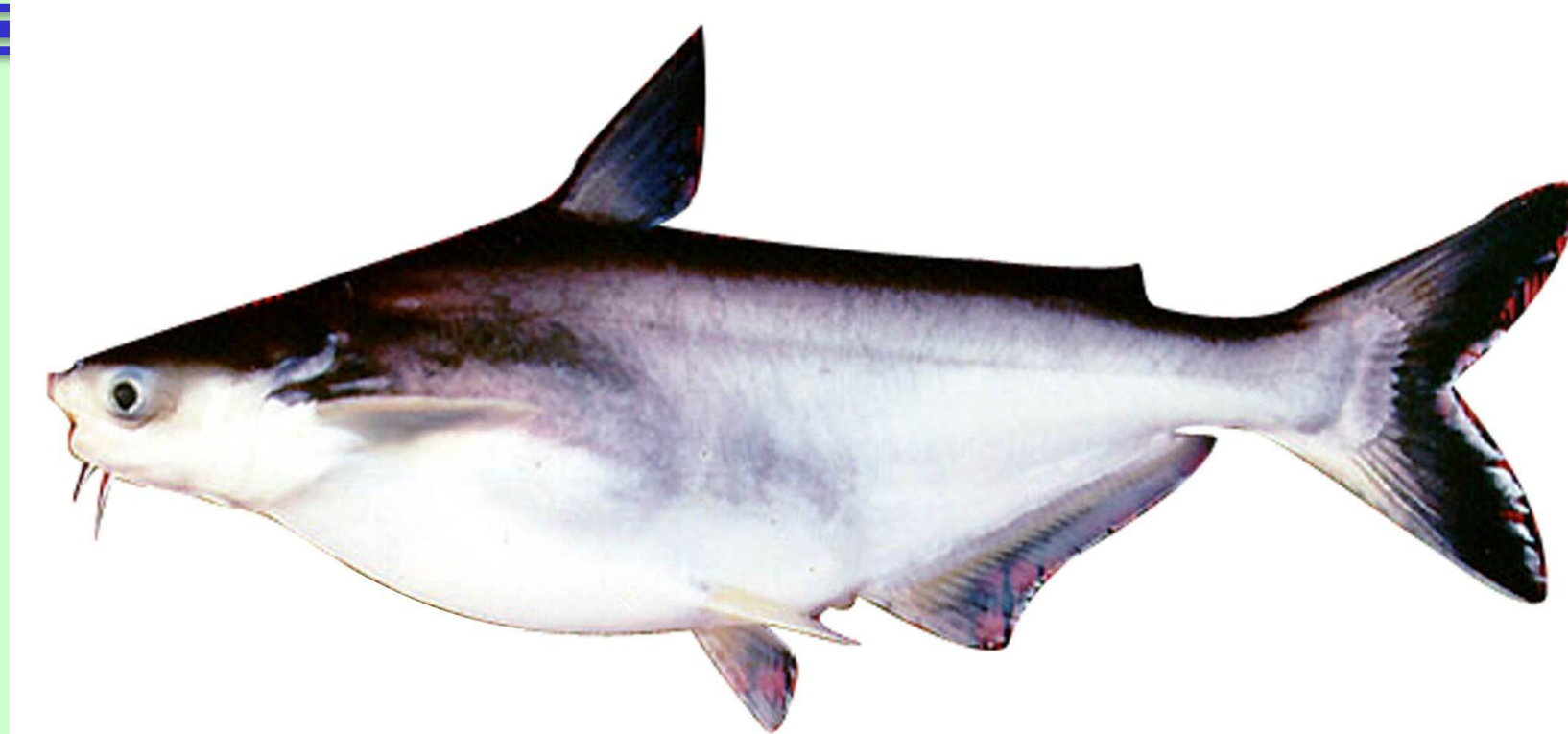




FISH DISEASES

CREDIT: 2 (1 THEORY CREDITS, 1 PRACTIC)
SEMESTER: 5



1. EXPECTED LEARNING OUTCOME

SYMPOL	EXPECTED LEARNING OUTCOME OF COURSE (CELOs)	EXPECTED LEARNING OUTCOME OF PROGAME (ELOs)
Knowledges		
CELO 1	Explain the causes and symptoms of diseases in fish	ELO3
CELO 2	Determine the diseases on fish	ELO3, ELO4
CELO 3	Assess fish disease in health management of aquatic animals	ELO2, ELO3, ELO4
Skills		
CELO 4	Apply analytical thinking to evaluate, critique and solve problems in aquatic animal health management	ELO7
CELO 5	Work independently, work the team, the presentation and writing the report	ELO5, ELO6
CELO 6	Provide technical advice preventing and treating fish diseases	ELO7
Attitudes		
CELO 7	Uphold professional ethics, demonstrate awareness of compliance with aquatic animal health management principles	ELO10
CELO 8	Aware about self-study and self-research	ELO11

2. LEARNING CONTENT

- Chapter 1 : Overview of aquatic pathology
- Chapter 2: Types of diseases on fish



3. LEARNING METHODS

- Read independent material, ask related questions, listen, answer questions
- Join lectures, watch videos, discuss in groups
- Doing homework, specialized reports
- Practice: Sample analysis

4. DUTIES OF STUDENTS

- Attendance: Students must attend at least 80% for the theory and 100% for the practical.
- Preparing for lectures: Students must read teaching materials, reference books and search for materials provided and introduced by lecturers.
- Attitude: actively participating in questioning, commenting, critical review, evaluation and marketing

5. RATING AND SCORING

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

6. LECTURERS

- Teacher in charge: Nguyen Thi Hong Nhi (Cellphone: 0813415966; Email: nguyenthihongnhi@tvu.edu.vn)
- List of other lecturers: Chau Hong Thuy (Cellphone: 0986550271; Email: chthuy@tvu.edu.vn)