# **TS03710 General Aquaculture**

Credits: 2 (Lecture 1.5 – Practical 0.5)

## ✓ Course objectives

- The course aimed to provide students with the major knowledge and principles of aquaculture.
- The learner is able to select aquatic organism to set up a mode of aquaculture farming.
- The learner collects knowledge and able to evaluate the seed quality, water quality management, aquatic culture technique, aquatic nutrient and aquatic diseases treatment.

#### ✓ Course contents

• This course consists of 7 chapters about: General name and define of aquaculture, Biological feature of several farming fish; water management, aquatic nutrient; Aquatic breeding and culture technique; aquatic diseases treatment.

### ✓ Teaching methods

- Lecturing method: Talking directly or through discussion in class room, practical room: Teachers use the whiteboard, projector. The discussion question is raised for brainstorming students in the learning process.
- · Microsoft Team; E Learning

#### ✓ Lecturers

- Dr. Trinh Dinh Khuyen
- MSc. Tran Anh Tuyet
- MSc. Nguyen Cong Thiet
- MSc. Nguyen Thi Dung