



Homepage
Introduction
Administration
Course Syllibii
English bridging program
General courses
Aquaculture fundamental
Professional courses
Graduation thesis
Lecture notes
Libraries
Student activities

■ ■ Lecture notes

■ **(AQ: - Credits: ) Facilities Module**

A module taught by Dr. Allen Davis (AU)

■ **English References**

This is a collection of documents, softwares that help you to study English better!

■ **(AQ301 - Credits: 4) Aquaculture Production**

Support you technic and method on culturing aquatic animals.

■ **Please Read This First !**

Read this first before downloading any documents and lectures on this site!

■ **Advanced Maths (TN059 - Credits: 3), General Biology (TN057 - Credits: 2) & General Chemistry (TN051 - Credits: 2)**

Here are lectures that students will study in the first main semester of Advanced Aquaculture Program. In this collection, there are some subjects such as: Maths (lecturer: Mr. Khanh), General Chemistry (lecturer: Mrs. Hue), Biology (lecturer: Mr. Anh),...

■ **(AQ209 - Credits: 3) Limnology**

The course objectives represent a variety of tasks and skills that I expect students to have developed and mastered by the end of the course. Through participating in this course, you will: practice and develop your critical thinking skills (through in-class group discussions, presentations, and laboratory exercises), learn how to read and interpret the scientific literature, and broaden your understanding of freshwater ecosystems (through lectures and lab).

■ **(AQ302 - Credits: 4) Finfish Hatchery Operation and Management**

The aims of this course are to introduce and apply general procedures and considerations for the production of fish seed. Emphasis is given to understanding the basic hatchery techniques and the settings in which they are appropriate.

■ **(AQ211 - Credits: 3) Aquatic Ecophysiology**

- Cantho University
- Auburn University
- Tokyo University

