Module Code		Course Term
Course Subject Name	Seminar and Exercise Related to Graduation Thesis	Autumn & Spring
Course Tutor	TBA	Semester
Credit	2	Taught Day
Schools	School of Agriculture	TBA
Taught Year	The 4th year	
Campus	Ito campus	
Subject Area	Exercise and Practice	
Course Subject Classification	Graduation Thesis subjects	
Course Requirements		
Course Requirement	none	

Course Outline

Students learn research progresses of topics other than their own in the laboratory to which they belong to and widen knowledge on methodology and latest update on the related research topics.

key words

research, thesis, bioresource, bioenvironment

Study Objectives (General)

(Pre-requisite)

In parallel to the graduation thesis study, students should gain various knowledge of surrounding fields to widen their scope of scientific view, through laboratory seminar and literature survery of research progress in their laboratory.

Study Objectives (Specific) The course aims to achieve the following:

- A. Students keep interests on the surrounding research area in addition to their own research topics.
- B. Students gain continuously updated knowledge on latest research trends, methodology developments.
- C. Students learn how to relate research contents of other laboratory members with their own graduation thesis research.

Course Plan

- 1. Literature survey
- 2. Attend laboratory seminar such as progress reports and journal club
- 3. Make a discussion with laroratory members on their research progress and methodology developments.
- 4. Regularly report and discuss the research progress.

Course Approaches	Exercise and Practice
Textbooks	
Reference Books	
Study consultation (office hour)	done regularly by your larobatory mentors.
	Email: TBA
	Phone: TBA
Exams/Results	1. Regular attitude (50%)
Evaluation Method	2. Reports and/or oral presentation (50%)
Others	