Module Code	21349042	Course Term
Course Subject Name	Lab Rotation 1	Autumn Semester
Course Tutor	Hyunjung BANG	/ tatairiii SciricStci
Credit	2	Taught Day
Schools	School of Agriculture	
Taught Year	The 3rd year	HRI-2
Campus	Ito campus	1 1 1 2
Subject Area	Laboratory Subject	
Course Subject Classification		Friday, 2th period (10:30-12:00)
Course Requirements		
Course Requirement (Pre-requisite)	none	

Course Outline

Students visit at least three laboratories on the one month rotation basis as a prerequsite to choose their future laboratory

key words

Lab visits, Three laboratories, One month rotation, Selection of the best laboratory

Study Objectives (General)

The goal of this course is to provide students with opportunities to get to know better three laboratories of their choice in the School of Agriculture on the one month rotation basis and, based on the experiences and comparison, choose the best laboratory as their future platform for their bachelor thesis study.

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

- A. Students get to know better the atmosphere, research content and approaches of the three laboratories of their choice
- B. Students learn something on the issues or problems assigned by the laboratory supervisor during the one month lab visit
- C. Students choose the best laboratory as their future platform for their bachelor thesis study

Course Plan

Monthly Schedule:

October: Visit the first laboratory and fulfill the requirements set by the laboratory supervisor

November: Visit the second laboratory and fulfill the requirements set by the laboratory supervisor

December: Visit the third laboratory and fulfill the requirements set by the laboratory supervisor

Course Approaches	Laboratory visit and observation	
Textbooks	None	
Reference Books	None	
	Consult Dr. Hyunjung BANG or lab supervisor on regular basis.	
Study consultation	Email of Dr. BANG: bang@agr.kyushu-u.ac.jp	
(office hour)	Phone number of Dr. BANG: Ext. 4760	
Exams/Results	Attendance, in-class activities and others (100%)	
Evaluation Method		
Others		