

Module Code		Course Term
Course Subject Name	<b>Scientific Japanese I</b>	<b>Spring Semester</b>
Course Tutor	<b>TBA</b>	
Credit	2	
Schools	School of Agriculture	<b>TBA</b>
Taught Year	The 3rd year	
Campus	Ito campus	
Subject Area	Exercise and Practice	
Course Subject Classification	Graduation Thesis subjects	
Course Requirements		
Course Requirement (Pre-requisite)	none	
<b>Course Outline</b>		
Students present the thesis research progress in the laboratory. The technical terms and Japanese expression related to the project are learned. The scientific questions and answers in Japanese are practiced		
<b>key words</b>		
research, thesis, bioresource, bioenvironment		
<b>Study Objectives (General)</b>		
Students should gain various knowledge in Japanese through laboratory work, computer work, progress report, journal club.		
<b>Study Objectives (Specific)</b> The course aims to achieve the following:		
1. Students will achieve Japanese way of delivering the scientific research data.		
2. Students will achieve how to manage questions and answers regarding to their research topics.		
<b>Course Plan</b>		
1. learn laboratory work in Japanese		
2. Attend laboratory seminar with Japanese students.		
3. Make a discussion with laboratory members on their research progress and methodology developments.		
4. Regularly report and discuss the research progress.		
<b>Course Approaches</b>	Exercise and Practice	
<b>Textbooks</b>		
<b>Reference Books</b>		
<b>Study consultation (office hour)</b>	done regularly by your laboratory mentors.	
	Email: TBA	
	Phone: TBA	
<b>Exams/Results</b>	1. Regular attitude (50%)	
<b>Evaluation Method</b>	2. Reports and/or oral presentation (50%)	
<b>Others</b>		