Module Handbook of Field Work

Module designation	This course is a compulsory course for students of the Faculty of Agriculture, where students will carry out off-campus learning activities to enhance students' insight, experience, and practical knowledge. This activity is carried out at companies/instances engaged in microbiology and is carried out for 1-2 months outside the schedule of active course (the holidays between semesters).
Semester(s) in which the module is taught	Fifth/Sixth Semester
Person responsible for the module	Ir. Ngadiman, M.Si., Ph.D.
Language	Bahasa Indonesia/Indonesian Language
Relation to curriculum	Compulsory Course
Teaching methods	Lecture are conducted in the workplace chosen by the student while drafting work proposal. After the student perform a field work in the workplace, student will present a seminar which explain the activities carried out during field work activities Details: 1. Proposal 2. Field program 3. Field work report 4. Seminar
Workload (incl. contact hours, self-study hours)	Credit Points (CP/SKS): Field Program Credit Points= 170 minutes Total meetings per semester = 16 meetings = 170 minutes x 16 meetings = 2720 minutes/45,33 hours Total course credit point = 2 CP/SKS = 2 x 45,33 hours = 90,66 hours Workload (Total CP hours/30 hours) = 90.66 hours/30 = 3,022 ECTS
Credit points	0/2 Credit Points
Required and recommended prerequisites for joining the module	None

Content	program (executed every semester) (1 meeting) 2. Field work location selection 3. Preparation of draft of field work proposal
Content	1. Introduction: Socialization of field work implementation by study program (executed every semester) (1 meeting)
	CLO3: Students produce a written work in the form of a field work report
	CLO2: Students are able to analyze work activities and provide ideas and solutions to various problems occurring in the company.
	the agency/company work system.
	Course Learning Outcomes (CLO): CLO1: Students have practical experience in microbiology as well as in
	PLO3: Able to create, retrieve and present data obtained in research, and able to utilize biological data banks.
	PLO2: Able to identify, design, implement and solve problems that arise in the field of microbiology to provide suggestions for solutions in the industrial and agricultural fields.
	by utilizing the technology of information to produce solutions according to the field of expertise with integrity and embodied in scientific documents.
Module objectives/intended learning outcomes	Program Learning Outcomes (PLO): PLO1: Able to apply logical, critical, systematic, and innovative thinking