Module Name	Industrial Plant Growth Management
Module Level, if applicable	Advance
Code if Applicable	0310204789
Subtitle, if applicable	-
Courses, if applicable	0310204789
Semester(s) in which the module is taught	5
Person responsible for the module	Dr. Ir Agus Zaindudin MP
Lecturer	Dr. Ir Agus Zaindudin MP
Language	Indonesian
Relation to curriculum	Compulsory Courses for undergraduate program in
Relation to curriculum	Department of Agrotechnology, Faculty of
	Agriculture and Animal Science.
Type of teaching, contact hours	Lecture, Tutorial, Independent Learning
Workload	 Lecture : 2 sks × 50 minutes × 16 weeks
	 Tutorial : 2 sks × 60 minutes × 16 weeks
	 Independent Learning 2 sks × 60 minutes × 10 weeks
	• Independent Learning 2 sks × 00 minutes × 10 weeks
	 Lab Work: 1 sks × 170 minutes × 16 weeks
Credit points	SKS 1 SCH x $(1.5) = 1.5$ ECTS
Requirements according to the	1. Registered in this course
examination regulations	2. Minimum 80% attendance in this course
Recommended prerequisites	No prerequisites
Module Objectives (Intended learning	On successful completion in this course, student
outcomes)	should be able to:
outcomes	- Understand to the crops production
	management such as coconut,
	biopharmaeutical, cocoa, palm oil, etc
	- Understand Food-Plantation Plants
	(biennial-annual), Food-Plantation
	Plants (biennial-chronic),
	Horticultural Plantation Plants
	(Rosella, fruit, and flowers) and
	Industrial Plants (industrial raw
	materials). Food and non-food)
Module Content	This course about to carry out the steps of
	industrial plant production management
	start from production raw material until fix
	material
Study and examination	Cognitive: Midterm exam, Final exam, Quizzes,
requirements and forms of	Assignments
examination	Psychomotor: Practice
	Affective: Assessed from the element /variables
	achievement, namely (a) Contributions (attendance,
	active, role, initiative, and language), (b) Being on
	time, (c) Effort.
Media employed	Classical teaching tools with white board and power
	point presentation
Recommended Literature	For Class
	A. Compulsory
	- Book of Production Plantation Crops
	Technology by related institute
	- Journals related to the topic
Date of Last Amendment	23 rd August 2022