

Module Handbook

Modul Name	Magnoliophyta taxonomy
Modul Level	Bachelor
Abbreviation, if applicable	BIB304
Sub-heading, if applicable:	-
Courses included in the module, if applicable:	-
Semester	Even (4 th semester)
Module Coordinator	Dr. Hamidah, M.Kes
Lectures	Dr. Hamidah, M.Kes
Languange	Bahasa Indonesia
Classification Within The Curriculum	Compulsory Course / Elective Studies
Teaching format/ class hours per week during semester	300 minutes/ week
Workload per semester	100 min lecture + 100 min structural assignment + 100 min self-assignment x 13 weeks; total 3900 min = 65 hours 65/25 = 2.6 ECTS
Credit point	2
Requirement	-
Learning Outcome	General competence (knowledge): Students are able to identify and classify magnoliophyta according to the level of genus and family properly, and the implementation of plant that useful for life. Specific competence: <ol style="list-style-type: none">1. Able to explain the definition of magnoliphyta2. Able to describe ordo of Amborellales, Nymphaeles3. Able to explain the function of Magnoliophyta4. Able to explain ordo of Austrobaileyaales dan Chloranthaceae5. Able to categorize plants into Magnoliids I Ordo6. Able to categorize plants into Magnoliids II Ordo7. Able to categorize plants in Monocyledons Ordo8. Able to categorize plants in Eudicots Ordo
Description	Basic, meaning and scope of plant taxonomy. Classification and classification systems. Taxon, categories, and concepts in the taxonomy. Identification and identification systems. Plant nomenclature. and the implementation of plant that useful for life.
Softskill Atribute	Diclipline and argumentation
Learning Methode	Class and discussion
Media	LCD
Assesment	Students are considered to be competent and pass if at least get 40 of maximum mark of the exams (UTS dan UAS), structured activity (group discussion). Final score (NA) is calculated as follow: Paper project (20%), quis (10%), mid exam (30%), final exam (30%), and soffskill (10%) Final index is defined as follow: A = 75-100 AB = 70-74,99 B = 65-69,99 BC = 60-64,99 C = 55-59,99 D = 40-54,99

	E = 0-39,99
Literature	a. Simpson, G. 2006. <i>Plant systematic</i> . USA. Academic Press. b. Judd, W.S. 1999. <i>Plant systematic: A phylogenetic approach</i> . W. H. Freeman
Note	-