

Module Handbook

Modul Name	Animal Taxonomy (Practical Work)
Modul Level	Bachelor
Abbreviation, if applicable:	BIC 321
Sub--heading, if applicable:	-
Courses included in the module, if applicable:	-
Semester	Odd (5 th Semester)
Module Coordinator	M. Hilman Fuadhil Amin
Lectures	M. Hilman Fuadhil Amin Prof. Bambang Irawan Dr. Rosmanida, Dra. M. Kes
Language	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	1
Requirements	Biosystematics (Practical Work)
Learning goals/competencies	General Competence (Skill) Students are able to explain the types of taxonomy; to determines the character of animals (vertebrates and invertebrates); to prepare analytical description of vertebrates and invertebrates; to develop diagnostic descriptions of vertebrates and invertebrates properly.
Content	The types of taxonomy; to prepare analytical descriptions; to develop diagnostic descriptions animals; to identify and practiced key determination animal taxon.
Soft skill Attribute	Discipline and Teamwork
Study/ exam achievements	Students are considered to be competent and pass if at least get 40% of maximum. Final score (NA) is calculated as follow: Paper project (10%) + Quiz (20%) + mid exam (30%) + final exam (30%) + soft skill (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
Form of media	Laboratory equipment
Learning Method	Practical Work
Literature	a. De Vogel, E.F. (Eds.) 1987. <i>Manual of Herbarium Taxonomy; theory and practice</i> . UNESCO. b. Mayr, E. 1983. <i>Principles of Systematic Zoology</i> . Tata McGrawHill Publishing Company, Ltd., New Delhi.
Note	-