## **Module Handbook**

Modul Name	Entomology
Modul Level	Bachelor
Abbreviation, If applicable:	BIZ 220
Subheading, if applicable:	-
Courses included in the	-
module, if applicable:	
Semester	Even
Module Coordinator	Rosmanida
Lectures	Rosmanida
	Salamun
Language	Bahasa Indonesia
Classification within the	Compulsory Course / Elective Studies
curriculum:	
Teaching format/ class hours	300 minutes/ week
per week during semester	Soo 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
Requirements	-
Learning goals/competencies	General Competence (Knowledge)
	Students are able to create descriptions of insects, insects
	identification, insect ecology, differentiate Orders from the fields
	of health, forestry, agriculture, and as an indicator of pollution of
	the water properly.
	Specific Competence
	1. Explaining the synopsis of anthropoid phylum
	2. Comparing the morphological structure of insects
	3. Explaining the physiology of insects
	4. Elaborating the growth process of insects
	5. Connecting the ecological factor with the internal body
	factors of insect
	6. Analyzing and evaluating the insect population
Content	Body structures and function of insects organs; describe of Insects;
	identify of Insects; classify of the insecta class, distinguishing Orders
	from the fields of health, forestry, agriculture, and as an indicator
	of water pollution.
Soft skill Attribute	Discipline and Argumentation
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: Mid exam
	(40%), final exam (50%), and soft skill (10%)
	(4070), Illiai Cxalli (5070), alia 3011 3kili (1070)
	(4070), Illiai Cxalli (3070), alia 3010 3kiii (1070)
	Final index is defined as follow:
	Final index is defined as follow:  A : 75 - 100
	Final index is defined as follow:  A : 75 - 100  AB : 70 - 74.99
	Final index is defined as follow:  A : 75 - 100  AB : 70 - 74.99  B : 65 - 69.99
	Final index is defined as follow:  A : 75 - 100  AB : 70 - 74.99  B : 65 - 69.99  BC : 60 - 64.99
	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
	Final index is defined as follow:  A : 75 - 100  AB : 70 - 74.99  B : 65 - 69.99  BC : 60 - 64.99

Form of media	LCD
Learning Method	Class and discussion
Literature	-
Note	-