

4. Basic Biology

Module Name	:	Basic Biology	
Module Level	:	Bachelor	
Code, if applicable	:	23H04110102	
Subtitle, if applicable	:	-	
Courses, if applicable	:	Geophysic	
Semester(s) in which the module is taught	:	I (First Semester)	
Module coordinator(s)	:	Dr. Ambeng, M.Si.	
Lecturer(s)	:	Dr. Ambeng, M.Si.	
Language	:	Indonesian Language	
Relation to curriculum	:	Compulsory course in the first year for Bachelor Degree in Geophysics	
Type of teaching, contact hours	:	Collaborative Based Learning (e.g. lecture, group works, individual works, lab works, presentation).	
Workload	:	40 hours per semester for Learning and Teaching, 48 hours per semester for Self Study, and 48 hours per semester for Structured Works.	
Credit points	:	2 SKS (3.2 ECTS)	
Requirements according to the examination regulations	:	Students are eligible to attend the examination if their absences are less than 20% of the lectures	
Recommended prerequisites	:	-	
Module objectives/intended	:	After completion of this module, students will be able to:	
learning outcomes		CLO 1.Students are able to internalize academic values, norms, and ethics in improving life quality in society, nation, state, and civilization advancemen	
		CLO 2 Students are able to construct English sentences according to English grammar rules	
		CLO 3. Students are able to analyze information in English passage	
		CLO 4. Students are able to Englishcommunicate effectively in the form of academic and daily context	
		The following is the mapping of the ILO and the CLO of this course:	



Bachelor Program in Geophysics
Faculty of Mathematics and Natural Sciences
HASANUDDIN UNIVERSITY

					ILO 4	ILO 8		
				01.0.4		1200		
				CLO 1	√			
				CLO 2	✓	\checkmark		
				CLO 3		√		
				CLO 4		√		
							_	
Content	:	1. Introd	uction					
		2. Basic	Concept	s of Biolo	ду			
		3. Classi	ification o	of Living C)rganisms	;		
		4. Ecolo	ду					
		5. Basic	Unit of L	ife				
		6. Cell D	ivision aı	nd Inherita	ance			
		7. Cell M	l etabolisr	m (Anabo	lism)			
		8. Cell M	l etabolisr	m (Catabo	olism)			
		9. Repro	ductive S	System in	Plants			
		10. Repro	ductive S	System in	Animals			
		11. Coord	lination S	system in	Plants			
		12. Coord	lination S	System in A	Animals			
		13. Home	ostasis: (Circulatio	n and Exc	retion		
		14. Funda	amentals	of Biotecl	nnology			
Study and examination requirements		Participants are marked based on their performance in theory: Collaborative Learning (18%), Case Study (25%) Project Base Learning (7%), Written Examination (16%) and Laboratory (34%).						
		Students are marked based on their percentage of points obtained and based on the following grade scale:						
			1	ntage of evement	Grade		ersion alue	
			85	– 100	А	4	.00	
			80	- <85	A-	3	.75	
			75	- < 80	B+	3	3.5	



Bachelor Program in Geophysics
Faculty of Mathematics and Natural Sciences
HASANUDDIN UNIVERSITY

	1	70 475		2.0	
		70 - < 75	В	3.0	
		65 - < 70	B-	2.75	
		60 - < 65	C+	2.5	
		50 - < 60	С	2.00	
		40 - < 50	D	1.00	
		< 40	E	0.00	
Exams and assessment formats	Minimu exams.	m 80% attendance in	this course	e in order to take	e the
Reading list	Main R	eferences			
		Teaching Material / Ba Schools.	asic Biolog	y Learning Mate	erial in
		Campbell, N. A., et al Erlangga.	. (2003). <i>B</i>	iology, Volume 1	. Jakarta:
		Campbell, N. A., et al Erlangga.	. (2003). <i>B</i>	iology, Volume 2	?. Jakarta:
		Campbell, N. A., et al Erlangga.	. (2003). <i>B</i>	iology, Volume 3	3. Jakarta:
	Additio	onal References			
		Barrett, J. M. (1986). Cliffs, New Jersey.	<i>Biology.</i> Pr	entice-Hall, Eng	lewood
		Odum, E. P. (1998). <i>F</i> Yogyakarta: UGM Pre		als of Ecology (3	Brd ed.).
		Rompas, Y., Rampe, Structure of Epiderma Orchidaceae Species	al Cells and	d Leaf Stomata o	of Several
		Novitasari, R. (2017). Plants. In Proceeding Biology Education and Yogyakarta State Univ	s of the Na d Biology,	ational Seminar o FMIPA Biology,	
		Wolf, J. B., Smith, A. (Laws of Heredity on F Learned by Consideri	lis 200th E	Birthday: What H	ave We



Bachelor Program in Geophysics
Faculty of Mathematics and Natural Sciences
HASANUDDIN UNIVERSITY

Last Revision Date	July 1 st , 2025
	10. Mauerhofer, L. M., Pappenreiter, P., Paulik, C., Selfert, A. H., Bernacchi, S., & Rittmann, S. K. M. R. (2019). Methods for Quantification of Growth and Productivity in Anaerobic Microbiology and Biotechnology. Folia Microbiologica, 64, 321–360.
	9. Kusmana, C., & Hikmat, A. (2015). Floral Biodiversity in Indonesia. Journal of Natural Resources and Environmental Management, 5(2), 187–198.
	8. Afrilianti, C., Sataral, M., Eljonnahdi, & Fahri, F. (2019). Description and Habitat of Mycalesis Perseus Fabricius, 1775 (Rhopalocera: Nymphalidae), a Cosmopolitan Species on Mount Tompotika, Sulawesi. Journal of Science and Technology, 8(2), 134–137.
	7. Moore, S. G., & Hasier, J. F. (2017). A 100-Year Review: Reproductive Technologies in Dairy Science. Journal of Dairy Science, 100(12), 10314–10331.
	6. Pereira, A. M., & Coimbra, S. (2019). Advances in Plant Reproduction: From Gametes to Seeds. Journal of Experimental Botany, 70(11), 2933–2936.