

4. Indonesian Language

		4. Indonesiar		,		
Module Name	:	Indonesian Langua	ge			
Module Level	:	Bachelor				
Code, if applicable	:	23U01110902				
Subtitle, if applicable	:	-	-			
Courses, if applicable	:	Geophysic	Geophysic			
Semester(s) in which the module is taught	:	I (First Semester)				
Module coordinator(s)	:	Dr. Hj. Indarwati, S	Dr. Hj. Indarwati, S.S., M.Hum.			
Lecturer(s)	:	Dr. Hj. Indarwati, S	Dr. Hj. Indarwati, S.S., M.Hum.			
Language	:	Bahasa (Indonesia	Bahasa (Indonesian language)			
Relation to curriculum	:	Compulsory course in the first year for Bachelor Degree in Geophysics				
Type of teaching, contact hours	:		Contact hours for each teaching method: lecture, lesson, practical, project, seminar, etc.			
		Teaching Method		Contact Hours Per Week Class		
		Lecture		1.7	40	
		Exercises (structured assignment & independent learning)		4.0	40	
		Practical Practical		28	-	
Workload	:	(Estimated) workload, divided into contact hours (lecture, private study, fieldwork, and laboratory session), examination preparation, specified in hours. Contact Hours Private Study Semester				
		Per Week	Per We		ECTS Credit	
		1.7	4.0	91.2 h	3.4	
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: CLO 1.Students have pride in using Indonesian in national and international communications related to valuesreligion, nationality, diversity and maritime affairs as independent people				
learning outcomes						



Bachelor Program in Geophysics

Faculty of Mathematics and Natural Sciences
HASANUDDIN UNIVERSITY

with character and a spirit of social sensitivity, struggle and
entrepreneurship through the use of the Indonesian language.

CLO 2. Students are able to identify religious, national, diversity and maritime values in Indonesian language textsin accordance with the rules of EYD Edition V.

CLO 3. Students are able to think critically, systematically, innovatively, integrate, communicate effectively, and can work independently orteam in writing scientific papers.

The following is the mapping of the ILO and the CLO of this course:

	ILO 8	ILO 9
CLO 1	✓	
CLO 2	✓	
CLO 3		√

Content

- 1. History, position, and function of the Indonesian language
- 2. Varieties of the Indonesian language
- 3. The Enhanced Spelling System (EYD) 5th Edition
- 4. Effective sentences

:

- 5. Paragraph development
- 6. Planning a scientific paper (topic, title, and outline)
- 7. Writing scientific works (articles, papers, proposals)
- 8. Citation systems and bibliography

Study and examination requirements

Participants are marked based on their performance in theory: Individual tasks (20%), Case Study (25%), Project Base Learning (55%).

Students are marked based on their percentage of points obtained and based on the following grade scale:

Percentage of Achievement	Grade	Conversion Value
85 – 100	Α	4.00
80 - <85	A-	3.75
75 - < 80	B+	3.5



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

1		-	I		1
		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	
					I
Exams and assessment formats					
Reading list	Main Ref	ferences			
	W IIr AI La	 Anggaraini, Asih, et al. 2006. Sharpening Scientific Writing Skills in Higher Education. Yogyakarta: Graha Ilmu. Abidin, Yunus, et al. 2017. Proficiency in the Indonesian Language for Higher Education. Bandung: PT Bumi Aksara. 			
	 Chaer, Abdul. 2016. Practical Grammar of the Ind Language. Jakarta: Rineka Cipta. Directorate General of Higher Education, Ministry Education and Culture of the Republic of Indones 2013. Indonesian Language Course Module. Jaka Finoza, Lamuddin. 2001. Composition of the Indo Language. Jakarta: Diksi Insan Mulia. Kurniawan, Khaeruddin. 2012. Scientific Indonesi Language for Higher Education. Bandung: PT Re Aditama. 				ndonesian
					esia. karta. Ionesian sian
	20 Si <i>Le</i>	 Nurjamal, Daeng, Warta Sumirat, and Riadi Darwis. 2014. Proficient in Language. Bandung: Alfabeta. Sri Nugraheni, Aninditya and Muhammad Rohmani. 2011. Learning Indonesian: Efforts to Master Speaking and Writing Scientific Works. Surakarta: Cakra Media. 			a. ani. 2011. g <i>and</i>
		/iyanto, Asul. 2004. S ndonesian Spelling. J			s of
		/idjono, H. S. 2005. / rasindo.	Indonesiar	n Language. Jak	arta: PT



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

	Additional References	
	 Alwi, Hasan, et al. 2000. Standard Grammar of the Indonesian Language: Third Edition. Jakarta: Departmen Education and Culture. 	nt of
	 Arifin, E. Zainal. 2006. Fundamentals of Scientific Writing Jakarta: PT Grasindo. 	g.
	 Arifin, E. Zainal & S. Amran Tasai. 2008. Using Indonesia Accurately: For Higher Education. Jakarta: Akademika Pressindo. 	an
	4. Ministry of National Education. 2022. General Guidelines Indonesian Spelling (Fifth Edition) and General Guideline Term Formation. Jakarta: Language Center.	
Last Revision Date	July 1 st , 2025	