

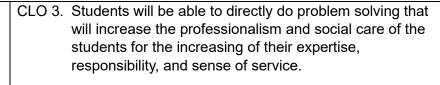
### 7. Student Community Service

		7. Student Community Service			
Module Name	:	Student Community Service			
Module Level	:	Bachelor			
Code, if applicable	:				
Subtitle, if applicable	:	: -			
Courses, if applicable	:	Student Community Service			
Semester(s) in which the module is taught	:	VI (Sixth Semester)			
Module coordinator(s)	:	Head of the Study Program			
Lecturer(s)		Student Supervisor			
		2. Examiners			
Language	:	Bahasa (Indonesian language)			
Relation to curriculum	:	Compulsory courses in the fourth year for Bachelor Degree in Geophysics			
Type of teaching, contact hours	:	Working on the site.			
		Contact hours is 180 hours per semester			
Workload	:	Total workload is 180 hours per semester, consisting of 8 weeks of working in the site			
Credit points	:	4 SKS (6.4 ECTS)			
Requirements according to the examination regulations	:	Students must be on the location for the specified time (8 weeks) with a present of more than 80%			
Recommended prerequisites	:	Completing at least 110 SKS (176 ECTS)			
Module objectives/intended learning outcomes	:	After completion of this module, students will be able to:  CLO 1. Students will be able to, i) understand of the ways of thinking and how to work interdisciplinary so that participants understand the relation of interdependency and cooperation between sectors, ii) understand of the application of knowledge, technology and arts that have been learned for the implementation of development, iii) understand the difficulty that is faced by society in the implementation of development;  CLO 2. Students will be able to act as dynamist and problem solver and increase the reasoning power in study, formulation, and problem solving and work together in team works;			



## **Bachelor Program in Geophysics**

Faculty of Mathematics and Natural Sciences
HASANUDDIN UNIVERSITY



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

	ILO 3	ILO 9
CLO 1	<b>✓</b>	✓
CLO 2	<b>√</b>	<b>√</b>
CLO 3	✓	<b>✓</b>

### Content

This module covers the process of work learning process, research, professional, local government, participation, and partnership. Work learning process: student community service acts as a media for appliance of theories/concept/ideas from all of knowledge/theory that have been gained by participants in the colleges. Research: learning process in the location of student community service can become an inspiration to do the research. Professional: work interdisciplinary and interdependently of mathematics and natural sciences. Local government: integration program with local government activity. Participation: increasing the independence of society so they can achieve their increasing health and wealth. Partnership: teamwork with all of another field of study.

# Study and examination requirements

Participants are marked based on their performance in: General and special debriefing (8%), meeting with supervisor (2%), observation preparation (5%), field observation (10%), preparation of the work programs (20%), implementation of work programs (30%), seminar (15%), and activities after leaving location (15%).

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

			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		The assessment for this course is conducted through presentation and report					
Reading list	,	Rector's Regulation Number 6/UN4.1/2019					