Bachelor Program in Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



## **Module Description of Student Community Service**

Module Name	:	Student Community Service
Module Level	<u> </u>	Bachelor
Code, if applicable	Ė	343.1616.
Subtitle, if applicable	:	-
Courses, if applicable	:	Student Community Service
Semester(s) in which the module is taught	:	6 (Sixth Semester)
Module coordinator(s)	:	Head of the Study Program
Lecturer(s)	:	<ol> <li>Student Supervisor</li> <li>Examiners</li> </ol>
Language	:	Bahasa (Indonesian language)
Relation to curriculum	:	Compulsory course in third year for Bachelor degree in Mathematics
Type of teaching/teaching method	:	Working in the site
Contact hours	:	180 hours per semester
Workload	:	8 weeks of working in the site
Credit points	:	3 (4.8 ECTS)
Requirements according to the examination regulations	:	Participants must be on the location for the specified time (8 weeks) with a presence of more than 80%
Recommended prerequisites	:	Completing at least 110 SKS
Module objectives/intended learning outcomes	:	After the completion of this module, participants will gain knowledge, skill and competence as follows:  Knowledge: Participants will be able to:  1. Understand of the ways of thinking and how to works interdisciplinary so that participants understand the relation of interdependency and cooperation between sectors; 2. Understand of the application of knowledge, technology and arts that have been learned for the implementation of development; 3. Understand of the difficulty that is faced by society in theimplementation of development.  Skill: Participants 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 Mathematics Faculty Mathematics and Natural Sciences HASANUDDIN UNIVERSITY



		Competence: Participants will be able to doing a directly problem solving that will growing up the professionalism and social care of the participants for the increasing of the expertise, responsibility, and sense of service
Content	:	<ul> <li>Study and examination requirements:</li> <li>Students must attend 15 minutes before the class starts.</li> <li>Students must switch off all electronic devices.</li> <li>Students must inform the lecturer if they will not attend the class due to sickness, etc.</li> <li>Students must submit all class assignments before the deadline.</li> <li>Students must attend the exam to get final grade.</li> </ul>
Study and examination requirements	:	General and special debriefing (8%), meeting with supervisor (2%), observation preparation (5%), field observation (10%), preparation of work programs (20%), implementation of work programs (30%), seminar (15%), activities after leaving location (15%).
Exams and assessment formats	:	Presentation and Report
Reading list	:	Rector's Regulation Number 6/UN4.1/2019.
Last revision date	:	February 5th, 2025