

## UNIVERSITAS NEGERI PADANG

FACULTY OF MATHEMATICS AND NATURAL SCIENCES MATHEMATICS DEPARTMENT, MATHEMATICS STUDY PROGRAM

Main Campus Universitas Negeri Padang. Jalan Prof. Dr. Hamka Air Tawar Padang, Sumatera Barat Telepon: +62 751 7053902, Fax: +62 751 7055628

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## **Bachelor of Science in Mathematics**

## MODULE HANDBOOK

Module name:	Community Service Program
Module level, if applicable:	Bachelor
Code:	UNP1.60.7401
Subheading, if applicable:	-
Classes, if applicable:	Community Service Program
Semester:	7 <sup>th</sup> (Seventh semester)
Module coordinator:	Dr. Elfi Tasrif, M.Pd
Lecturer(s):	Supervisor
Language:	Indonesian Language
Classification within the curriculum:	Compulsory courses in fourth year (7 <sup>th</sup> semester) Bachelor Degree
Teaching format / class hours per week during the semester:	Practical study :Application theory and hard work attitude off campus with model Project Based Learning (2 x 170 minutes = 340 minutes).
Workload:  Credit points:	The total workload for the semester is 90.67 hours. Each week, it comprises 340 minutes of practical study. There are 16 weeks in total per semester, including writing the final report.  2 SKS = 3,62 ECTS
Prerequisites course(s):	Must complete 80 credits at least
Course Outcomes:	After completing this course, the students have ability to: CO1: Suitability of the work plan with the activities undertaken CO2: Responsible and actively involved in the work activities that are carried out CO3: Demonstrate team cooperation in carrying out programmed activities by observing local wisdom in the community CO4: Able to compile community internship reports
Content:	Topic is appointed by university or group of students.

Study/exam achievements:	The final mark will be weighted as follows:				
	Total score = (5% x Work Program Plan) + (30% x Case Method) + (50% x Team-Based Project) + (15% x Final Report)				
Forms of media:	White-board, Laptop, LCD Projector, Rubrik				
Literature:	Books or journals related to the topics.				

## **PLO and CO Mapping**

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CO1		$\checkmark$								
CO2	$\sqrt{}$									
CO3							<b>√</b>			
CO4		$\sqrt{}$								