

UNIVERSITAS NEGERI YOGYAKARTA

FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF MATHEMATICS EDUCATION

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Bachelor of Science in Mathematics

MODULE HANDBOOK

Module name:	Community Services				
Module level,if applicable:	Undergraduate				
Code:	MKU 6313				
Sub-heading,if applicable:	-				
Classes,if applicable:	-				
Semester:	7 th				
Module coordinator:	LPPM				
Lecturer(s):	Team				
Language:	Bahasa Indonesia				
Classification within the curriculum:	Compulsory course				
Teaching format / class hours perweek during the semester:	Field work				
Workload:	Total workload is 136 hours per semester, consists of works 5				
Workload.	hours/day in 26 weekdays and 6 hours for writing the report.				
Creditpoints:	3				
Prerequisites course(s):	-				
Course outcome:	After taking this course the students have ability to: CO1. Demonstrate collaborative attitude and independence in carrying out individual tasks and group assignments. CO2. Directly communicate with the social community. CO3. Observe, analyze, and find potential challenges that exist in the community as a basis for making community service program. CO4. Planning community service program in order to				

	improve the life quality of the community.								
	CO5. Carried out the community service program and								
	evaluate it comprehensively.								
	oralization compromotivoly.								
	Purpose of community services, planning the communi								
Content:	service program, disseminating the program. The next step								
	depends on the prepared program.								
Study/exam achievements:	CO1: Attitude assessment is carried out at each meeting in the location using the assumption that basically every student has a good attitude. The student is given a value of very good or not good attitudeif they show it significantlycompared to other students in general. The result of attitude assessment is not a component of the final grades, but as one of therequirements to pass the course. Students will pass from this course if at least have a good attitude. The final mark will be weight as follow:								
	No CO Assessment Object Assessment Technique	Weight							
	1 CO2, a. Program assessment Presentation/ CO3, b. Individual Written test CO4, assessment	40%							
	CO5 c. Group assessment	30%							
	(including presentation)	30%							
	Total	100%							
Forms of media:	-								
Literature:	[A] Tim penyusun. 2013. Panduan Pelaksanaan KKN UNY. Yogyakarta: UNY.								

PLO and CO mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CO1		✓								
CO2		✓								
CO3			✓							
CO4			✓							
CO5			✓							