

UNIVERSITAS NEGERI YOGYAKARTA

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Bachelor of Education in Science

MODULE HANDBOOK

Module name:	Community Service					
Module level, if applicable:	Undergraduate					
Code:	MKU6313					
Sub-heading, if applicable:	-					
Classes, if applicable:	-					
Semester:	7 th					
Module coordinator:	LPPM					
Lecturer:	Team					
Language:	Bahasa Indonesia					
Classification within the	Compulsory course					
curriculum:						
Teaching format / class						
hours per week during the	Field work					
semester:						
	Total workload is 136 hours per semester which consists of					
Workload:	works 5hours/day in 26 weeksdays and 6 hours for writing the					
	report					
Credit points:	3					
Prerequisites course(s):	-					
Targeted learning outcomes:	After taking this course the students have ability to:					
	 CO1. Demonstrate collaborative attitude and independence in carrying out individual task and group assignment CO2. Directly communicate with 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	evalua	ed out the community te it comprehensively		-			
Content:	This field course is to develop competence in understanding and applying the principles of interaction and communication in the environment of community life, and in helping the community both through ideas and skills in efforts to advance the community in their environment by planning the community service program, disseminating the program, evaluation of the program							
	The final mark will be weight as follow:NoCOAssessment ObjectAssessmentWeightTechniqueTechnique							
Study / exam achievements:	1	CO1 CO2, CO3 CO4 and CO5	 a. Individual Assignment b. Program Assessment c. Group Assessment 	Presentation / written test	30% 40% 30%			
Forms of media:	<u> </u> -			Total	100%			
Literature:	Tim p UNY	penyusun	. 2013. Panduan Pelaksar	aan KKN UNY.	Yogyakarta.			

PLO and CO mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CO1								\checkmark				
CO2											✓	
CO3										✓		
CO4									✓			
CO5												✓