

UNIVERSITAS NEGERI YOGYAKARTA

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Bachelor of Education in Mathematics

MODULE HANDBOOK

Module name:	Micro Teaching						
Module level, if applicable:	Undergraduate						
Code:	PMA6213						
Sub-heading, if applicable:	-						
Classes, if applicable:	-						
Semester:	6 th						
Module coordinator:	Team Teaching						
Lecturer(s):	Team Teaching						
Language:	Bahasa Indonesia						
Classification within the	Compulsory course						
curriculum:							
Teaching format / class	100 minutes lectures and 120 minutes structured activities per						
hours per week during the	week						
semester:							
	Total workload is 90,67 hours per semester which consists of						
Workload:	100 minutes lectures, 120 minutes structured activities, and						
	120 minutes self study per week for 16 weeks.						
Credit points:	2						
Prerequisites course(s):	Design of Mathematics Instruction (PMA6309)						
	After taking this course the students have ability to:						
	CO1. Identify pedagogical competencies						
Course outcomes:	CO2. Identify personality competencies						
	CO3. Identify social competencies						
	CO4. Identify professional competencies						

	CO5. Understanding the character and students' development								
	CO6. Understanding the basic teaching skills								
	CO7. Analyzing the learning process in high school								
Content:	This course contains basic teaching skills, plans' development in doing either, learning and practice restrictively or integrally.								
	The final mark will be weight as follow:								
	$NA = \frac{(1 \times NP) + (1 \times NR) + (2 \times NL)}{4}$								
Study / exam achievements:	NA: Nilai Akhir (Final Assessment)								
	NP: Nilai Proses (Learning Process Assessment)								
	NR: Nilai Refleksi (Reflection Assessment)								
	NL: Nilai Laporan (Project Report Assessment)								
Forms of media:	Board, LCD Projector, Laptop/Computer, Internet Website								
Literature:	Tim. Buku Panduan Magang. Yogyakarta: UNY.								
	Relevant sources (books, journal, etc.) for each topic.								

PLO and CO Mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8	PLO9	PLO10	PLO11	PLO12
CO1								~				
CO2								~				
CO3								~				
CO4									~			
CO5									~			
CO6											~	
C07											~	