

UNIVERSITAS NEGERI YOGYAKARTA FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF PHYSICS EDUCATION **PHYSICS STUDY PROGRAM**

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Bachelor of Physics

MODULE HANDBOOK

Module name:	Measurement Systems
Module level, if applicable:	Bachelor Programme
Code:	FSK6340
Sub-heading, if applicable:	-
Classes, if applicable:	-
Semester:	
Module coordinator:	Agus Purwanto, M.Sc.
Lecturer(s):	Agus Purwanto, M.Sc.
Language:	Bahasa Indonesia
Classification within the curriculum:	Elective Course
Teaching format / class hours per week during the semester:	150 minutes lectures and 180 minutes structured activities per week.
Workload:	Total workload is 136 hours per semester which consists of 150 minutes lectures, 180 minutes structured activities, and 180 minutes individual work to complete the project per week for 16 weeks.
Credit points:	3 SKS (4.86 ECTS)
Prerequisites course(s):	-
Course Outcomes	Students completing this course would be able to:

	<u> </u>	المطميحة	and the meaning of m	000000000000000000000000000000000000000		
	CO1. Understand the meaning of measurement systems					
			the components of the			
	CO3. Characterize the sensor as the front end of measure					
		system				
	CO4. Characterize the signal conditioning components					
	CO5. Characterize the display component					
	CO6. Design, assembly and realize one measurement system					
	(as the end of semester Project)					
	This	course (discusses the basic of	concepts of mea	asurement	
	syste	ms, gen	eral components of r	measurement sy	vstems (in	
	block	diagran	n), sensor characteris	stics, the need	for signal	
Content:	cond	itioning c	components, and the	component to d	isplay the	
	resul	t of meas	surement. As the end	of semester Pro	ject, each	
	stude	ent should	d design, assembly and	d realize one mea	asurement	
	syste	m on his	/her choice.			
	Assessment is carried out at each meeting by observing the					
	progress of understandings and achievements of each student					
	to realize the chosen measurement system. Each student					
	should present his/her progress in every meeting of each week.					
	At the end of semester each student should present the final					
	report and to demonstrate the performance of the realize					
	measurement system.					
	The final grade will be weighted as follow:					
Study / exam achievements:	No	CO	Assessment	Assessment	Weight	
			Object	Technique	5	
	1	CO1,	Individual	Presentation	40%	
		CO2,	Assignments	of Progress		
		CO3,		Reports		
		CO4				
		and				
		CO5				
	2	CO6	The measurement	Presentation	60%	

			system realized	of Final	
				Report and	
				The	
				Performance	
				of	
				Measurement	
				System Built	
				Total	100%
Forms of media:	Board, LCD Projector, Laptop/Computer				
Literature:	Bentley, John P., Principles of Measurement Systems, 4 th Ed.				
	(Pearson Education Limited, 2005)				

PLO and CO mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CO1		\checkmark						
CO2		✓						
CO3			✓					
CO4					✓	✓		
CO5					✓	✓		
CO6						✓	✓	