

UIN SUNAN KALIJAGA YOGYAKARTA

FACULTY OF SCIENCE AND TECHNOLOGY

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Undergraduate Programme in Physics

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MODULE HANDBOOK

Module Name	Final Project					
Module level, if applicable	Bachelor					
Code, if applicable	USK413004					
Subtitle, if applicable	-					
Courses, if applicable	-					
Semester(s) in which the module is	8 th (eighth)					
taught						
Person responsible for the module	Anis Yuniati, Ph.D					
Lecturer(s)	-					
Language	Indonesia					
Relation to curriculum	Compulsory course in the fourth year (8 th semester) Bachelor Deg	ree				
Type of teaching, contact hours						
Workload						
Credit points	4					
	<u> </u>					
Requirements according to the examination regulation	170 menit (1 sks)					
	No prorequisites stated on					
Recommended prerequisites	No prerequisites stated on					
Module objectives/intended learning outcomes	After completing this course, the students:					
Outcomes	CO 1. Ability to do research on a specific problem using scientific method CO 2. Ability to use physics concepts in solving problems					
	CO 2. Ability to use physics concepts in solving problemsCO 3. Ability to solve problem systematically in the allocated time.					
	CO 4. Ability to work independently					
	CO 5. Ability to develop creativity and critical thinking, innovative,					
	demonstrate honesty and responsibility.					
Content	Student conduct research which is a continuation of the research	proposal. The overall				
	research result from Final project has to be written in Final Project	t book. Student also				
	have to make power point to presentation.					
Study and examination requirements	The final mark will be weighted as follows:					
and forms of examination	NO Assessment methods (components, activities)	Weight				
		(percentage)				
	1 Final report	35%				
	2 Presentation	30%				
	3 Laboratory/ research work	35%				
	The final assessment is expressed in the form of a letter value con number value with the following categories:	verted from a				



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	NO	Number	Letter	NO	Number	Letter
		Value	Value		Value	Value
	1	≥ 95	Α	7	65-69.99	B/C
	2	90-94.99	A-	8	60-64.99	C+
	3	85-89.99	A/B	9	55-59.99	С
	4	80-84.99	B+	10	50-54.99	C-
	5	75-79.99	В	11	55-34.99	D
	6	70-74.99	B-	12	<35	E
Media employed	White-	board, Lcd Pr	ojector, PC			

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9
CO 1	٧	٧	٧					٧	
CO 2	٧	٧	٧					٧	
CO 3	٧	٧	٧					٧	