

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	Interns	ship							
Module level, if applicable	Bachel	or							
Code, if applicable	FIS415	061							
Subtitle, if applicable	-								
Courses, if applicable	-								
Semester(s) in which the module is	7 th (se	venth)							
taught									
Person responsible for the module	Dr. Nit	a Handayani,	M.Si.						
Lecturer(s)	-								
Language	Indone	esia							
Relation to curriculum	Compu	Compulsory course in the fourth year (7 th semester) Bachelor Degree							
Type of teaching, contact hours	242 mi	242 minutes practical per day in 45 days							
Workload	rkload Total workload is 181,33 hours per semester, which con					consists of 2	42 minutes practical		
	activiti	es per days,	in total is 4	5 days in	short semest	ter			
Credit points	4								
Requirements according to the	Studer	nts must be ir	n the intern	ship loca	ation during t	he implemer	ntation in work day		
examination regulation									
Recommended prerequisites		No prerequisites stated on							
Module objectives/intended learning	After completing this course, the students:								
outcomes CO 1. Get professionalism of expertise, responsibility, and a sense of fello						sense of fellowship			
		in students							
	CO 2. Get character building to become innovators, motivators, dynamists, and								
	problem solvers								
	CO 3.						ofessional network		
Content	This course studies coverage of activities carried out during the internship and the knowledge used during the internship.								
Study and examination requirements		al mark will l							
and forms of examination	NO	Assessmen	t methods	(compo	nents, activiti	es)	Weight		
							(percentage)		
	1 Final report 30% 2 Presentation 20%								
	2 Presentation						30%		
	3 Internship activity 40%								
	The final assessment is expressed in the form of a letter value converted from a number value with the following categories:								
	NO	Number	Letter	NO	Number	Letter]		
		Value	Value		Value	Value			



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	1	≥ 95	А	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 Projector, e-learning (<u>https://daring.uin-suka.ac.id/</u>)					
Reading list						

PLO and CO Mapping

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