Module Handbook

Module's Name	Physical Mathematics 2			
Module's Grade	Undergraduate Program (S-1)/Bachelor			
Abbreviation /code (if any)				
Subtitles (if any)				
Courses included in the module (if				
any)				
Semester/year	3/1 st year			
Module Coordinator	Dr. Z.A. Imam Supardi, M.Si			
Lecturer	Dr. Z.A. Imam Supardi, M.Si Drs. Supardiyono, M.Si Nugrahani Primary Putri, M.Si Dzulkiflih, S.Si., M.T			
Language used	Indonesian			
Classification in the curriculum	Compulsory course/elective course			
Learning format/number of class	Per week consists of:			
hours per week	3 hours face to face			
nours per week	(1 hour face to face = 50 minutes/hour)			
Workload	3x50 minutes face to face, 3x60 minutes structured tasks, 3x60 minutes independent learning, for 14 weeks, a total of 126 hours face-to-face/semester			
CU	3			
Precondition course	Physical Mathematics 1			
Learning Outcome	 Knowledge: Students master the knowledge of classical and modern physics to identify the properties of a simple physical system using mathematical physics approach. Skill: Students are able to formulate simple physical system problems related to electromagnetic, modern physics and wave into mathematical model using relevant symbolic/numeric language. Attitude and Social: Students are able to use high order thinking processes to form solutions from the simple physical model related to electromagnetic, modern physics and wave. Students are able to apply scientific manners, critical thinking, and innovation skills for examining electromagnetic, modern physics and wave learning problems at high school using mathematics. 			
Content	This course examines complex number, Fourier series, special function, series solution for differential equation and partial differential equation through active learning by combining the methods of discussion, questions and answers, also assignment using IT.			
Attribut soft skill	Team work Long life education			

Assessment of CLO/exam	test score of 68 (M) and participatory The final grade (M) $NA = (2xP) + (3xT)$	Students are considered competent and pass if they get at least a minimum test score of 68 (Mid and Final), and structured activities (assignments/T) and participatory activities (P) The final grade (NA) is calculated according to the formula: $NA = \underbrace{(2xP)+(3xT)+(2xMid)+(3xFinal)}_{10}$ Convert the 0-100 scale value to a 0-4 scale and the letters are arranged as follows.				
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	Alphabet	Score		Interval		
	A	4,00	85	A < 100		
	A-	3,75	80	A- < 85		
	B+	3,50	75	B+ < 80		
	В	3,00	70	B < 75		
	B-	2,75	65	B- < 70		
	C+	2,50	60	C+ < 65		
	С	2,00	55	C < 60		
	D	1,00	40	D < 55		
	E	0,00	0	E < 40		
Media	Handbook	Handbook				
	e-book			1		
Reference	ed., John Wild 2. Arfken, G. 19 Press. 3. Riley, K.F., H for Physics an 4. Hassani, Sadr	 ed., John Wiley & Sons, New York. 2. Arfken, G. 1995. <i>Mathematical Methods for Physicists</i>, Academic Press. 3. Riley, K.F., Hobson, M.P., Bence, S.J. 2006. Mathematical Methods for Physics and Engineering, 3rd ed., Cambridge Univ. Press. 				
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