Module Handbook

Courses	Wave		
Programme	S1 Physics and Physics Education		
Code			
Semester	4		
Group of Course Coordinator	Dr. Asnawi, M.Si		
Lecturers	 Dr. Titin Sunarti, M.Si Dr. Asnawi, M.Si Setvo Admoko, M.Pd 		
The language used	Indonesian		
Classification in the curriculum	Compulsory Courses		
Learning format /	Per-week consists of:		
number of class hours per week	3 hours face to face		
	(1 hour face to face = 50 minutes)		
Load	3 hours face to face, 3 hours structured assignments, 3 learn to be independent per-week, for 15 weeks = a total of 135 hours face-to-face /		
	semester		
credit	3		
Precondition	Basic Physics 1		
	Basic Physics 2		
Course Learning Outcome	 Have the ability to use the concept of waves and appropriate mathematical / computational methods to obtain solutions of quantitative problems in waves Master the material, structure, and the concept of science and its application in the technology wave Applying the principles, concepts and law of waves in the form of prototypes of science and technology products that are relevant to the needs of society Implement higher-order thinking processes (critical, creative, logical and problem solving) in studying wave processes and symptoms both inductively and deductively 		
Courses content	Waves in a medium have more than one dimension: flat waves, water waves, wave equations and their solutions in cartesian coordinates, spherical and cylindrical, reflection and refraction, stationary waves. Transverse mechanical waves, impedance, reflection and transmission, stationary waves, dispersion, polarization, Fourier techniques, modulation. Longitudinal mechanical waves: sound waves in solids and fluids. Electromagnetic waves (EM): Maxwell's system of equations for EM fields in medium, EM waves, medium impedance, wave kinematics and energetics, dispersion linkages, Doppler effect. Propagation on the border of two medium, in waveguide, optical fiber and non-isotropic medium. Coherence, interference, diffraction (Fraunhofer and Fresnel), slit and lattice diffraction patterns. interferometry		
Attributed soft skill	scientific report public speaking team work		

Learning achievement	Students are considered competent and pass if they get at least a minimum			
(assesment)	test score of 68 for mid test (SS) and final exam (S), assignment (A), and			
	participation (P), where the final grade (FG) is calculated following the			
	formula:			
	Final Grade of the course (FG)= 20% P + 30% A + 20% SS + 30% S			
	Convert the 0-100 scale value to a 0-4 scale and the letters are arranged as			
	follows:			
	Letters	Number	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	$60 \le C+ < 65$	
	С	2,00	55 ≤ C < 60	
	D	1,00	40 ≤ D < 55	
	E	0,00	$0 \leq E < 40$	
Media form	 Power point file e-book file 			
References	1. Akira Hirose, Introduction to Wave Phenomena, John Willey &			
	Sons.Inc1985			
	2. Alonso M & Finn, E.I. Dasar-Dasar Fisika Untuk Universitas Jilid I. Penerbit			
	Erlangga. Jakarta.,1992			
	3. Tjia May On, Gelombang, Institut teknologi bandung, 2005			
	4. PASCO Scientific 2011, Instruction Sheet by Pasco Scientific, 10101			
	Fotthills Bl	Fotthills Blvd , PO Box, 619011 Roseville CA.		
Note				