Course Code		TKIE162201			
Course Name		Electromagnetic Field (Course+Tutorial)			
Course Instructors		Eny Sukani Rahayu; Iswandi.			
Course Type		Required			
Course Classification		Engineering Topics			
Credit / Contact Hour per Week		3 / 150 minutes per Week			
Course Description Prerequisites Courses		include: Concept of System, Electrical Fi Field Theory, Electri Electromagnetic Bo Induction, Inductand	Field field Th cal an oundar ce, Ca Gauss' sion	acepts of Electromagnetic Fiel and Vector Calculus, Coordina neory, Electric Current, Magne and Magnetic Material, Hysteres ry Condition, Electromagne apacitance, Resistance, Amper l'Law, Ohm, Joule's Law, Magne Line, Maxwell's Equation	ate etic sis, etic re's etic
Covered Student Outcome		Fundamental Engineering Knowledge (a)			
		Development of Engineering Solution (b)			
Learning Outcome					
				Study Program	
				Student Outcome	
No Learning Outc			SO (a) – SO (k)		
	and find appropriate sol	utions			
of fundamenta			Engineering Solution (b)		
	ate and use the Max		Development of		
_	r of the electromagnetic can analyze the behavi		Engineering Solution (b)		
	agnetic strand-related	cases,	Development of	1	
electronic induction and its app		olication. te the Maxwell equation for		Engineering Solution (b)	-
4. Students are uniform plane		on Ior	Fundamental Engineering Knowledge (a)		
Topic	 Concept of Field Calculus vector: multiplication and addition of vector, del / nabla, curl, grad div, laplacian, line integral, surface integral, and integral volume Coordinate system (s.k) and its transformation: square c.s., cylinder c.s., and ball c.s. Electric field theory: electric field source (charge and charge distributed), electric field strength, electric flux, electric flux density, electric force / Coulomb force, electric potential, energy stored in an electric field Magnetic field theory: magnetic field source, magnetic field strength, magnetic flux, magnetic flux density, Biot-Savart's law, Lorentz force, Ampere force, energy stored in magnetic field Magnetic Circuit and electromagnetic Induction Maxwell's Equations : Transmission Line Uniform plane wave. 				
Direct Asessment	Direct Asess			sured Learning Outcome	
	Mid Exam LO1, LO2				
	Final Exam		LO3,		
	Homeworks LO		LO3,	D3, LO4	

	Class assignments	LO3, LO4			
Indirect Assesment	Questionnaire and direct communication				
References	a. W.H.Hayt dan J.A. Buck, Engineering Electromagnetic 8ed , Mc Graw Hill, 2010				
	b. Maxwell Equations, J. A. Kong, EMW Publishing, 398 pg, 2002				
	c. Veselago, V., 1968, The electrodynamics of substance with simultaneously negative values of and , Soviet Phys. Uspekhi, 10:509-514				
	d. Li, Ji Chun, dan Huang, Yun Qing, 2013, Tine Domain Finite Element				
	Method for Maxwell's Equations in Metamaterials, Springer Series in Computational Mathematics				
	e. Katsarakis, N., dkk, 2004, Electric coupling to the magnetic resonance of split ring resonators, Applied Physics Letters, Vol. 84., No.15				