Ts	uyama (Year			Cours Title	ourse Introduction to Electricity Title and Magnetism						
Course Information													
Course Co	ode	0055					Course Category		Gene	General / Compulsory			
Class For	mat	Lecture	5				Credits		Scho	School Credit: 1			
Department Tr		Departi Techno Informa	partment of Integrated Science and chnology Communication and formations System Program				Student Grade		3rd	3rd			
Term	First Se	rst Semester				Classes per Week 2							
Textbook	and/or	Textbo	oks : "Denki kiso jo" (Tokyo denki daigaku shuppan), Reference books : "Koka no butsuri denjikig							a no butsuri denjikigaku"			
Instructor	r		ΔΙΙ) Δ. Kanji ΟΚΕ Shinichiro ΜΙΝΔΤΟΗΔΒΔ Τετεινα SΗΙΜΔΟΔ Τακαο										
Course Objectives													
Learning purposes : To understand the basic content of Electromagnetism.													
Course Objectives : 1. To be able to explain the basics of Electromagnetism. 2. To be able to perform basic calculations of Electromagnetism.													
Rubric													
				Excellent		Good A		Acce	Acceptable			Not acceptable	
Achievem	The the ele	The student can explain the basics of electromagnetism.			The student can explain br some particularly basics of electromagnetism.		The s brief parti elect	he student be able to riefly explain some particularly basics of electromagnetism.		e to e f	The student cannot explain the basics of electromagnetism.		
Achievem	Stu bas ele	Students can perform basic calculations on electromagnetism			Students can perform some particularly basic calculations on electromagnetism		Stud basic on el	Students can perform basic simple calculations on electromagnetism		m tions m	Students cannot perform basic calculations on electromagnetism		
Assigne	d Depar	tment O) bjec	tives									
Teaching Method													
	2	Genera	General or Specialized : General										
		Field of	Field of learning : Common foundation subjects for all majors										
		Require	Required, Elective, etc. : Must complete subjects										
Outline		Founda	Foundational academic disciplines : Engineering / Electrical and electronic engineering and related fields										
		Relation knowle	Relationship with Educational Objectives : This class is equivalent to "(2) Acquire basic science and technical knowledge".										
	Relation	Relationship with JABEE programs : The main goals of learning / education in this class is "A-1".											
	Course	Course outline : This class covers the basic contents of electromagnetism with exercises.											
		Course	Course method : This class will be offered in the first semester.										
Style		Grade	Grade evaluation method : Regular exams (70%) + Reports (30%)										
	Precaut	Precautions on the enrollment : Students must take this class (no more than one-third of the required number of class hours missed) in order to complete the 4th year course. This is a "class that requires study											
Notice		addition	outside or class hours". Classes are offered for 15 hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for these studies.										
		Course	Course advice : The textbook is the same as the one used in the Electrical and Electronic Circuits (2nd year).										
		Founda and Ele	Foundational subjects :Introduction to Science and Engineering (1st year), Physics I (1st), II (2nd), Electrical and Electronic Circuits (2nd)										
		Related	l subj	ects : Conden	sed N	1atter Physic	s (4th year).						
Course	Plan	1											
			The	me				Go	als				
1st Semeste r	1st Quarter	1st	Guio	Guidance, vector analysis				Be	Be able to calculate vectorse used in electromagnetism.		torse used in		
		2nd	Elec	Electric charge, Coulomb's law				Be	able to u ting on a	e to use Coulomb's law to find the force on a charge.			
		3rd	Line	Lines of electric force and electric fi			elds	Be ele	able to c	e to calculate the electric field due to charge.			
		4th	Potential, potential difference				Be dif	able to ofference.	e to calculate potential and potential nce.				
		5th	Electric flux, electric flux density			E		able to c nsity.	calcula	te Elec	tric flux, electric flux		
		6th	Сар	Capacitor				Be pla ca	Be able to calculate the capacitance of parallel blate capacitors. Be able to calculate the capacitance of a series-parallel circuit.			capacitance of parallel e to calculate the parallel circuit.	
		7th	Gau	Gauss's law				Be	Be able to calculate the metal sphere prol		metal sphere problem		
		8th	1st	1st semester mid-term exam					ing Guuss		•		
	2nd	9th	Return and commentany of evam a			nswers							
	Quarter	501			. unicu	., oi chuin a							

			10th	Magnetic charge, magnetic field	magnetic Coulom	b force,	Be able to calculate the force acting on a magnetic charge and the magnetic field created by the charge.			
			11th	Magnetic flux, ma magnetic field	agnetic flux densit	y, current and	Be able to calculate magnetic flux and magnetic flux density. Be able to calculate the magnetic field created by an electric current.			
			12th	Magnetic body, e	lectromagnetic for	ce	Be able to explain magnetic materials. Be able to calculate the electromagnetic force using Fleming's left hand rule.			
			13th	Faraday's law, el	ectromotive force		Be able to explain Faraday's law. Be able to calculate electromotive force using Fleming's right-hand rule.			
			14th	Inductance, mag	netic energy		Be able to calculate the inductance and magnetic energy of the coil.			
		[15th	(1st semester fin	al exam)					
		ſ	16th	Return and comm	nentary of exam a	nswers				
Evaluation Method and Weight (%)										
Ex		Exa	mination	Presentation	Mutual Evaluations between students	Self evaluation	Reports	Other	Total	
Subtotal		70		0	0	0	30	0	100	
Basic Proficiency 70		70		0	0	0	30	0	100	
Specialized Proficiency		0		0	0	0	0	0	0	
Cross Area Proficiency		0		0	0	0	0	0	0	