Toyama College			Year 2022			Cour Titl	se e	Seminars in Engineering II					
Course	Information	tion		1			-						
Course Co	Course Code 0059				Course Categor	ry Specialized		d / Elective					
Class For	mat	Seminar				School Cre		edit: 1					
Department Department Engineerin		ent of Electronics	nt of Electronics and Computer		3rd								
Term First Seme			ester		Classes per We	eek 2							
Textbook and/or Teaching Materials													
Instructor	r	Ito Nao											
Course Objectives													
At the completion of this course, students will be able to: 1) Apply the knowledge of mathematics to physics or electronic circuit. 2) Solve first and second order linear differential equation.													
Rubric													
			Ideal Level of A	Ideal Level of Achievement (Verv Good)		Standard Level of Achievemen		Unacceptable Level of					
Evaluation 1			Can apply mathematical knowledge to technical problems property		Can apply mathematical knowledge to technical problems.			Cannot apply mathematical knowledge to technical problems.					
Evaluation 2			Can understand how to solve linear differential equation properly, and can solve applied problems		Can understand how to solve linear differential equation, and can solve basic problems.		olve n, and	Cannot understand how to solve linear differential equation, and cannot solve basic problems.					
Assigne	d Denar	tment Oh	iectives		L								
ディプロマ	2ポリシー 2	\rightarrow	Jecuves										
Teachin	n Metho	- d											
Outline The goal 1) Unders technolog 2) Unders circuit by One class the conte students problem			of this course is that students will be able to: stand mathematical knowledge and how to apply it to physics, electrical circuit and information gy, and acquire the ability to calculate them. stand how to solve linear differential equation, and can describe phenomena of physics and electrical using linear differential equation. s lesson is divided into lecture part, exercise part and review part. In the lecture part, teacher explain ent and the mathematical and technical knowledge that are treated in the week. In the exercise part, try to solve the problems related in the lecture part. In the review part, students challenge some that they have already learned in this course.										
Style		Lectures	by teachers along	e are conducted.	this course, and		xpiuiii i						
Notice The recognition of credit requires 60 points or more may be subjected to an approval test by request. As						A person w	vho has approva	s a rating of less than 60 points al test, the evaluation is made					
Charact	eristics of	of Class /	Division in Le	arning		recognize	u						
☑ Active Learning			☑ Aided by ICT		☑ Applicable to Remote		Class	Instructor Professionally Experienced					
					•								
Course	Plan												
		-	Theme			Goals							
1st Semeste r	1st Quarter	1st (Guidance, expone	uidance, exponetial function			 Can explain the definition and features of exponetial function. Can solve problems from physics and electric circuit, by using exponetial function. 						
		2nd I	Logarithmic funct	mic function			 Can explain the definition and features of ogrithmic function. Can solve problems from physics and electric circuit, by using logarithmic function. 						
		3rd ⁻	Trigonometric fur	gonometric function I			1) Can explain the bacis feature of trigonometric function and the representation for angular velocity. 2) Can draw an ondogram.						
		4th	igonometric function II			Can derive various theorems from addition theorem.							
		5th (Complex number	mplex number			 Can explain the definition and features of complex number. Can calculate an impedance of an electric circuit, by using complex number. 						
		6th I	Differentiation	rentiation			 Can solve basic problems reated with differentiation. Can solve physical problems by using differentiation. 						
		7th I	Integration			 Can sol integration Can sol integration 	In solve basic problems reated with ration. In solve physical problems by using ration.						
		8th I	Midterm exam										

		9th	1 order linear differential equation I			1) Can explain equation. 2) Can solve b differential equ	 Can explain the definetion of differential equation. Can solve basic problems of 1 order linear differential equation. 			
		10th	1 order linear diff	1 order linear differential equation II			 Can solve 1 order homogeneous linear differential equation. Can solve physical problems by using 1 order homogeneous linear differenntial equation. 			
2nd Quarte		11th r	1 order linear diff	erential equation	III	1) Can solve 1 order inhomogeneous linear differential equation. 2) Can solve physical problems by using 1 order inhomogeneous linear differenntial equation.				
		12th	2 order linear diff	erential equation	I	Can solve basic problems of 2 order linear differential equation.				
		13th	2 order linear differential equation II			Can solve physical problems by using 2 order homogeneous linear differenntial equation.				
		14th	Problem exercise							
		15th	Final exam							
		16th	Grading confirma questionnaire	tion, question eva	aluation					
Evaluat	ion Me	thod and	Weight (%)							
		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal		40	40	10	0	10	0	100		
Basic Ability		20	20	5	0	5	0	50		
Technical Ability		20	20	5	0	5	0	50		
Interdisciplinar y Ability		0	0	0	0	0	0	0		