Akashi College			Year 2022				Course Title	Control Engineering II				
Course 1	Informat	ion										
Course Code 4525						Course Categor	ory Specialized		ed / Elective			
Class Format Lecture						Credits	Credits School Cre		redit: 1			
Department Electrical a			l and l End	and Computer Engineering Engineering Course		Student Grade 5th		5th				
Term First Seme						Classes per Week 2		2				
Textbook		nd/or										
	eaching Materials structor ENOMOTO Ryuji											
	Objective	· ·	i O i K	, aj.								
The object 1. Can der 2. Can dra function fr 3. Can det 4. Can fine 5. Can des	tives of thi rive the tra aw a polyg rom the po termine sta d a stabilit sign PID co	is course a ansient res onal line a olygonal lin ability crite y margin. ontrol syste	pons pprox e app eria o ems	e of a systen ximation of a proximation (of a Bode plot. systems by using t	g from a transfe	r func	tion. Conv	ersely, can derive a transfer riterion methods.			
Rubric												
			Id	Ideal Level		Standard Level			Unacceptable Level			
Achievement 1			Ca re th	Can derive the transient response of a system by using the inverse Laplace transform. response be derive Laplace taplace transform.		response of a be derived by Laplace transfo performing the deformation su fraction decom	ow that the transient ponse of a basic system can derived by using the inverse place transform after forming the formula ormation such as partial ction decomposition and lare completion.		Cannot calculate the inverse Laplace transform.			
Achievement 2			ap fro de a	derive a transfer function from		Can either draw a polygonal line approximation of a Bode plot from a transfer function, or derive a transfer function from a polygonal line approximation of a Bode plot.		Bode plot tion, or ction from	line approximation of a Bode plot from a transfer function, or derive a transfer function from			
Achievement 3			ar th	Can determine the stability of an open loop system using both the Routh and Hurwitz stability criterion methods.		Can determine the stability of an open loop system using either the Routh or Hurwitz stability criterion methods.		usinģ Turwitz	Do not know the Routh nor the Hurwitz stability criterion method.			
Achievement 4			in	Can find a stability margin or to indicate the applicable location in the frequency response.		Can explain the definition of a stability margin.		nition of a	Cannot find a stability margin.			
Achievement 5			w m	Can design PID control systems with both the step response method and limit sensitivity method.		Can design PID control systems with either the step response method or the limit sensitivity method.		respónse	Cannot design PID control system			
Achievement 6			m th ec	an derive the nodel of a sys ne solution of quation and a oproximation	Can derive a discrete time model of a system using a solution of a differential equation or a differential approximation.		sing a tial	Cannot derive the discrete time model of a system.				
		ment Ob	oject	tives								
Teaching	g Metho											
Outline	While we are not very aware of in our daily lives, almost every device, including cars, air conditioners, and refrigerators, have a automatic control function. In this course, students will learn the basics of classical controls following Control Engineering I, such as the Routh and Hurwitz stability criterion methods and the design method of PID control systems, and also learn how to simulate the response of control systems by themselves.											
They will learn how to determine the transient response of a system, and about stability margins and PID control designs. In addition, as an overall summary of the previous study on control engineering, we will explain and demonstrate how to verify the response of a control system based on a simulation. In almost every class, after the content of the lesson is explained, there will be exercises to review the content.												
Students can expect a large amount of calculations to do in assignments and periodic exams. Therefore should actually think and solve exercise problems assigned as appropriate themselves, to get used to do calculations. Also, because there will be many assignments and exercises, make efforts to finish them of Students who miss 1/3 or more of classes will not be eligible for a passing grade.								hemselves, to get used to doing 'nake efforts to finish them guickly.				
Characteristics of Class / Division in Learning									Transfer of Durch 1			
☐ Active	Learning			☐ Aided by ICT ☑ Appli		☑ Applicable to	plicable to Remote Class		☐ Instructor Professionally Experienced			
Course I	Plan											
			Ther	me			Goals					
1st Semeste r	este 1st					outline of this course and know he study and objectives.						

		2nd	Laplace transform and inverse tra	nsform	Can describe the expression of the Laplace transform. Can calculate the inverse Laplace transform based on partial fraction decomposition or completing the square.					
		3rd	Calculation of transient response		Can derive step responses, impulse responses, etc. using the inverse Laplace transform. Understand the meaning of convolute integrals, and can describe their expressions.					
		4th	Polygonal line approximation of a	Bode plot 1	Can draw a Bode plot (gain plot) line for a system with a transfer function consisting of the product of the primary element.					
		5th	Polygonal line approximation of a	Bode plot 1	Can determine a transfer function from the polygonal line approximation of a Bode plot (gain plot) for a system with a transfer function composed of the product of the primary element.					
		6th	Stability margins		Can explain a stability margin. Can explain where a stability margin is indicated in the frequency response.					
		7th	Review		Review the content of classes in the first half of the semester.					
		8th	Midterm exam							
	2nd Quarter	9th	Internal stability, and Hurwitz sta method	bility criterion	Can explain the concepts of external and internal stability and the conditions under which they match. Can determine the stability using Hurwitz stability criterion method					
		10th	Routh stability criterion method		Can determine the stability, including special cases, using Routh stability criterion method,.					
		11th	PID control		Can explain I/O characteristics of PID controllers (transfer function). Can explain the effect of P action. Can explain the effect of I action. Can explain the effect of D action					
		12th	How to design PID control system	ns	Can determine PID gain using the ultimate sensitivity method. Can determine the PID gain using the step response method.					
		13th	Discretization of the model		Can derive a discrete time model by differentiating the differential equations. Can find a solution of a differential equation, and derive a discrete time model using it.					
		14th	Control system design simulation	exercise	Can explain how to simulate the response of a control system by discretizing the model of the control target and the control device.					
		15th	Review		Review the content of classes in the second half of the semester.					
		16th	Final exam							
Evaluation Method and Weight (%)										
			Examination Exercise			Total				
Subtotal			80	20		100				
Basic Pro	ficiency		0	0		0				
	ed Proficie	ncy	80	20		100				
	a Proficier		0			0				
		,	<u>,</u>			1				