Oyama College		Year	2022		C	course Title	Signal Processing	
Course Information								
Course Code			Course Catego	ry Specialized		ed / Elective		
Class Format	Lecture			Credits	Academic (		Credit: 2	
Department	Department Electronic E	of Innovative Electrical and ngineering		Student Grade	de 5th			
Term	First Semes	First Semester			eek	2		
Textbook and/or Teaching Materials	Handouts	Handouts						
Instructor	HIRATA Kat	HIRATA Katsumi						
Course Objectives								
1. To find the frequency response functions from the impulse response for basic linear shift-invariant systems. 2. To explain the sampling theorem and aliasing. 3. To find the discrete Fourier transforms for fundamental time series.								
Rubric								
	:	Ideal Level		Standard Level			Unacceptable Level	
1. Be able to find the frequency response functions from the impulse response for basic linear shift-invariant systems. (Evaluated using assignments and exams)		Very correctly		Almost correctly with few errors		few errors	s Never or with many errors	
2. Be able to explain the sampling theorem and aliasing. (Evaluated using assignments and exams)		Very correctly		Almost correctly with few errors		few errors	Never or with many errors	
3. Be able to find the discrete Fourier transforms for fundamental time series.(Evaluated using assignments and exams)		Very correctly		Almost correctly with few errors		few errors	Never or with many errors	
Assigned Departr	nent Obie	ctives		•				
学習・教育到達度目標 JABEE (A) JABEE (d-1	④ L) JABEE (q)							
Teaching Method	) (3)							
Outline	This course which are e Keywords:	deals with the ssential on dig signal, linear sl	basic concepts ar tal signal process hift-invariant syste	nd principles of s ing. em, Fourier tran	samplir Isform,	ng, frequei spectrum	ncy analyzing, and linear system	
Style	Style Student have to prepare and review every classes							
Notice Students have to submit report for each assignment written in Theme and Method, Course Plan by designated date.								
Characteristics of Class / Division in Learning								
Active Learning		☑ Aided by ICT		☑ Applicable to Ren		ote Class	Instructor Professionally Experienced	
Course Plan								
	The	eme			Goals			
1	st Orientation				To understand the outline, the style, notices, and contents of this course.			
	Signal and Systems <1> Assignment: Summarize the conter designated part of the handout in a sheet.			nts of the page of A4	To find fundamental solutions for problems about representation of discrete time signals.			
3	nal and Systen signment: Sum signated part o	stems <2> Summarize the contents of the Int of the handout in a page of A4		To find fundamental solutions for problems about operations of discrete time signals.				

1st Semeste r	1st Quarter	510	designated part of the handout in a page of A4 sheet.	operations of discrete time signals.		
		4th	Signal and Systems <3> Assignment: Summarize the contents of the designated part of the handout in a page of A4 sheet.	To find fundamental solutions for problems about operations of discrete time signals.		
		5th	Fourier Analysis <1> Assignment: Summarize the contents of the designated part of the handout in a page of A4 sheet.	To find fundamental solutions for problems about frequency domain representation of discrete time signals.		
		6th	Fourier Analysis <2> Assignment: Summarize the contents of the designated part of the handout in a page of A4 sheet.	To find fundamental solutions for problems about discrete time Fourire transform.		
		7th	Fourier Analysis <3> Assignment: Summarize the contents of the designated part of the handout in a page of A4 sheet.	To find fundamental solutions for problems about discrete time Fourire transform.		

		8th		Midterm exam Assignment: Review tl exam.	he contents for midterm			
	2nd Quarter	9th		中間試験の解説、Samp Assignment: Summari designated part of the sheet.	ling <1> ze the contents of the handout in a page of A4	To find fundamental solutions for problems about signal sampling.		
		10th		Sampling <2> Assignment: Summari designated part of the sheet.	ze the contents of the handout in a page of A4	To find fundamental solutions for problems about quantization and conversion of sampling rate.		
		11th		Sampling <3> Assignment: Summari designated part of the sheet.	ze the contents of the handout in a page of A4	To find fundamental solutions for problems about quantization and conversion of sampling rate.		
		12th		The DFT <1> Assignment: Summari designated part of the sheet.	ze the contents of the handout in a page of A4	To find fundamental solutions for problems about the principle of DFT.		
		13th		The DFT <2> Assignment: Summari designated part of the sheet.	ze the contents of the handout in a page of A4	To find fundamental solutions for problems about properties of DFT.		
		14th		The DFT <3> Assignment: Summari designated part of the sheet.	ze the contents of the handout in a page of A4	To find fundamental solutions for problems about properties of DFT.		
		15th		(Final exam)				
		16th	Review of the final exa Assignment: Summari processing applied tec		am ze a digital signal hnology in 2000 characters	To explain a digital signal processing applied technology.		
Evaluation Method and Weight (%)								
		Mid	-term exam	Final exam	Report	Total		
Subtotal		30		30	40	100		
基礎的能力		0		0	0	0		
専門的能力		30		30	40	100		
分野横断的能力			0		0	0	0	