Akashi College		Year	Year 2022		Course Title			
	Informa				1			
Course C		4018			Course Categor Credits	· · ·	ized / Elective	
Class For	Class Format Lecture			and Electronic Contains		Acader	nic Credit: 2	
Department Mechanica Engineerin			l and Electronic System g		Student Grade	Adv. 1		
Term		Second Se	mester		Classes per We	ek 2		
Textbook Teaching	and/or Materials							
Instructo	r	INOUE Ka	izunari					
	Objectiv							
(1) Can e (2) Can c (3) Can c	explain bas calculate qu calculate th	ic issues and Jeues using e failure rate	l calculate probal parameters such e, life expectancy	bility using basic r as average arriva , and reliability of	ules in relation t al and average se f parallel and ser	o probability a ervice in relati ies systems, i	nd probability theory on to queuing theory. n relation to reliability analysis.	
Rubric			-		-			
			Ideal Level		Standard Level		Unacceptable Level	
Achievement 1			Can fully explain the basic issues and calculate probability using the basic rules.		Can explain the basics issues and calculate the probability using basic rules.		Cannot explain the basics issue and calculate the probability using basic rules.	
Achievement 2			Can fully calculate queues using parameters such as average arrival and average service.		Can calculate queues using parameters such as average arrival and average service.		Cannot calculate queues using parameters.	
Achievem	nent 3		Fully understand how to calculate the failure rate, life expectancy, and reliability of		Understand how to calculate the failure rate, life expectancy, and reliability of series-parallel and redundant systems.		and lovpostancy, and roliability of	
Assigne	ed Depar	tment Obj	ectives					
Teachir	ng Metho	d						
Outline		to the fas	cumbersome and test possible solu data cases.	d large amounts o ution. This course	f data requires s will be held in le	statistical think ecture and exe	ing. Statistical analysis of data lead rcise formats while introducing	
Style		From wee on each it	eks 1 to 15, class em set in the Co	es will be held in ourse Objectives a	lecture and exer nd Aims.	cise formats.	Assignment exercises will be based	
Notice		guarantee	ed in classes and nt reports.	amount to 90 hou the standard self more of classes v	-study time requ	uired for pre-st	rs include the learning time cudy / review, and completing grade.	
Charact	teristics (of Class /	Division in Lea	arning				
 Active Learning 			☑ Aided by ICT ☑ Applicab			to Remote Class		
Course	Plan							
			heme			Goals		
2nd Semeste r	3rd Quarter	1st E	xplain the guidan ourse, and evalu	nce, what is cover	red in this	Understand the guidance, what is covered in this course, and evaluation method.		
		E	xplain the statist probability, indep	cical handling of e endence and depe	vents and endency, and	Understand the statistical handling of events and probability, independence and dependency, and		
		Ē	obability. plain binding events, independence, conditional obability, and Bayes' theorem.			probability. Understand binding events, independence, conditional probability, and Bayes' theorem.		
		3rd L	Iderstand variance and deviation, and Z- nversion as indicators of scattered data.			Understand variance and deviation, and Z- conversion as indicators of scattered data.		
		Ath E	plain how to organize 2D data and about thogonality and correlation.			Can understand how to organize 2D data and about orthogonality and correlation.		
		Sth E	vercise 1 Jomit within class time			Exercise 1 Submit within class time		
		C+h E	while within class time with a start of the			Understand about calculating using moving average methods and noise reduction.		
			xplain signals and noise, and S/N ratio decibel alculations.			Understand signals and noise, and S/N ratio decibel calculations.		
			alculations			Understand Type 1 and Type 2 errors, and		
		/ui c		d Type 2 errors, a	and testing.	Understand T		
		8th E	xplain Type 1 an		and testing.	Understand T testing. Exercise 2	ype 1 and Type 2 errors, and	
	4th Quarter	9th E 10th E	Explain Type 1 an Exercise 2 Submit within class Explain the bathtu f time, and life e Explain the calcula	ss time ub curve, failure r	ate for a period ge remaining	Understand T testing. Exercise 2 Submit within Understand th period of time Understand th	ype 1 and Type 2 errors, and class time he bathtub curve, failure rate for a e, and life expectancy. he calculation of the average unt and reliability from the initial	

		12th	Exercise 3 Submit within cla	ss time		Exercise 3 Submit within cla	ss time				
		13th	Program develop notebook Explain data anal DataFrame creati	ysis using pandas	0 17	Program development environment using Jupyter notebook Understand program data analysis using pandas, and DataFrame creation and editing.					
		14th	Explain visualizati graph creation.	ion with Matplotlil	Understand visualization with Matplotlib and various graph creation.						
		15th	Exercise 4 Submit within cla	ss time		Exercise 4 Submit within cla	ss time				
		16th	No final exam			No final exam					
Evaluation Method and Weight (%)											
		Exercise						Total			
Subtotal		100	0	0	0	0	0	100			
Basic Proficiency		0	0	0	0	0	0	0			
Specialized Proficiency		100	0	0	0	0	0	100			
Cross Area Proficiency		0	0	0	0	0	0	0			