Δ	kashi Co	ollege	Year	Year 2022			urse itle	Tribology						
Course	Informa	tion												
Course Code 4023				Course Catego	Category Specialize		ed / Elective							
Class For	Class Format Lecture				Credits	Academic								
Department Mechanic Engineer		al and Electronic System ng		Student Grade Adv. 1st		dv. 1st								
Term Second Se			Semester	emester		asses per Week 2								
Textbook and/or Teaching Materials														
Instructor	Instructor ABO Masayoshi													
Course Objectives														
<ol> <li>(1) Can deepen understanding of the complex friction and wear phenomena that occur on relative motion surfaces, and establish a method for evaluating them in an appropriate manner.</li> <li>(2) Can establish effective use of friction and methods to control friction and wear such as lubrication.</li> <li>(3) Can establish various guidelines and specific methods for designing frictional parts of equipment.</li> </ol>														
Rubric														
			Ideal Level		Standard Level	Standard Level		Unacceptable Level						
Achievement 1			the complex fr phenomena th relative motior establish a me evaluating the	phenomena that occur on relative motion surfaces, and establish a method for valuating them in an		Can deepen understanding of the complex friction and wear phenomena that occur on relative motion surfaces and understand how to evaluate them in an appropriate manner.		Cannot deepen understanding of the complex friction and wear phenomena that occur on relative motion surfaces and do not understand how to evaluate them in an appropriate manner.						
Achievement 2			Can establish effective use of friction and friction wear controls such as lubrication.		Understand the effective use of friction and methods to control friction and wear such as lubrication.		control							
Achievement 3			and specific m	ablish various guidelines cific methods for g frictional parts of ent. Understand the various guidelines and spect for designing frictic equipment.		specific r	methods	Do not understand the various guidelines and specific methods for designing frictional parts of equipment.						
Assigne	d Depar	tment Ol	ojectives											
Teachin	ig Metho	d												
Outline		wear ph appropri such as	of this course is to deepen the understanding of tribological problems—i.e., the complex friction and enomena that occur on relative motion surfaces—and to explain how to evaluate them in an ate manner, and also explain the effective use of friction and methods to control friction and wear ubrication. Students will also learn the various guidelines and specific methods for designing frictional equipment.											
Style		Classes The con understa The repo 1) An ex take into tribology survey c soft thin This cou Material	Classes will focus on a lecture style format and have exercises, assignments, and group work as appropriate. Classes will focus on a lecture style format and have exercises, assignments, and group work as appropriate. Inderstanding. The report assignments are as follows: (1) An exercise about the contact condition between two objects. 2) An exercise for friction coefficients which take into account interface shear strength. 3) A survey and summary of various types of wear. 4) A study on ribology application technologies. 5) The derivation of the double integral part of the Reynolds equation. 6) survey on solid lubricants and greases. 7) An exercise on bearing design methods. 8) A study on hard and soft thin layers. 9) An exercise on the amount of wear. 10) Literature research on tribology This course is based on and assumes students have a basic knowledge of the following subjects: Strength of Materials I (compulsory in year 3), Fluid Mechanics I (compulsory in year 4), and Engineering Design II (compulsory in year 4).											
NoticeBefore taking the course, read the text, familiarize yourself with the content, and be p questions during the course. This course's content will amount to 90 hours of study in include the learning time guaranteed in classes and the standard self-study time requir review, and completing assignment reports. Students who miss 1/3 or more of classes, miss 5-10 minutes of a student's presentat report will not be eligible for a passing grade.								of study in total. These hours time required for pre-study /						
Charact	eristics of	of Class /	Division in Le	arning										
Active Learning			□ Aided by ICT ☑ Applicable to			D Remote Class								
Course	Plan													
			Theme			Goals								
2nd Semeste r	3rd Quarter	1st	What is tribology Explain an outline methods, and lub	cation Learn an outlin and about lubri			e of tribology, lubrication methods, cation by oil.							
		2nd	Solid surface con Explain the prope structure and pro to properly under	layers in order		Learn about the nature of solid surfaces and the structure and properties of surface layers								
		3rd	Solid surface con Explain the mech and true contact problems.	rface contact	Learn about the mechanisms for two-surface contact and true contact area wear.									

	4th	Friction between solid surfaces I Explain dry friction and lubricated friction, Amonton-Coulomb's laws, the causes of friction, adhesion theory of friction, and the formula for friction theory.				Learn about friction causes and friction theory.				
	5th	Frictior Explair the spe friction	n between solid surfaces II n the temperature rises of friction surfaces, eed characteristics of friction and stick-slip, n properties in a vacuum, the effects of erature on friction, and methods for testing			Learn about friction characteristics and how to test friction.				
	6th	Define	on solid surfaces I and classify wear a tical handling of ea /es.	and explain the ch of the importan	t	Learn about the definition and classification of wear.				
	7th	Solid surface wear II Explain the concept of wear maps, and discuss testing methods of wear.				Learn about wear maps and wear testing methods.				
	8th	Fluid lubrication I Explain the physical significance of fluid lubrication and its principles.				Learn about the physical significance of fluid lubrication.				
	9th	Fluid lubrication II Explain Reynolds' fluid lubrication theory and the pressure distribution analysis of bearings.				Learn about Reynolds' fluid lubrication theory and the pressure distribution analysis of bearings.				
	10th	Boundary and mixed lubrication I Explain the concept of boundary and mixed lubrication, and boundary membrane's lubricating properties.				Learn about boundary and mixed lubrication.				
	11th	Explair	ary and mixed lubri the types, propert and solid lubricant tion in situations w	ties, and applicatio is that are used for	ns of	Learn about the types, properties, and applications of grease and solid lubricants.				
4th Quarter	12th	Explair reform	e reforming techno h the physical signif ing technology, its ion wear improvem cts.	icance of surface method, and exan	Learn about the physical significance of surface reforming technology, its methods, and examples of friction wear improvement.					
	13th	Explair	gs design 1 the basic aspects 3s as an example.	of design using jou	Learn about the basic aspects of bearing design using journal bearings as an example.					
	14th	Introdu techno	ations of tribology in uce a case from the logies where tribolo id explain the relati edge.	e many current ogy plays an impor	Learn about the current application of tribology in current technologies.					
	15th	Presen Introdu	tation uce videos or resea	rch related to tribo	Learn about research related to tribology.					
	16th	No fina	al exam	am						
Evaluation Met	hod and	Weight	t (%)							
	Short Tests				Beha	vior	Other	Total		
Subtotal	30		40	10	20		0	100		
Basic Proficiency	0		0	0	0		0	0		
Specialized Proficiency	30		40	10	20		0	100		
Cross Area Proficiency	0		0	0	0		0	0		