Akashi College		ollege		Year 2022			urse itle	Engineering Design II				
Course	Informa	tion					1					
		4425				Course Catego	ory Specialized		d / Compulsory			
Class Format Lecture					Credits		School Credit: 1					
		ical Ei	ingineering		Student Grade	4	4th					
Term First Seme			meste	er		Classes per We	eek 2	2				
Textbook and/or Teaching Materials												
Instructor SHI Fenghui												
Course	Objectiv		J									
 (1) Mechanical design is the forefront study in manufacturing (mechanical products). Perform theoretical analysis of basic studies, match theory to objects and phenomena, and learn how to design machinery. Acquire a design method for mechanical elements, as it is an essential technology for the production of machinery. (2) Learn how to design and select components such as gears, bearings, seals, and belts, which are typical rotating machine elements, and confirm previously learned content through exercises. (3) Explain and give full recognition to the importance of the mechanical elements that make up the machine, including design examples for various machine examples, and to bring out a willingness to learn more voluntarily through application problems and exercises that are directly connected to the machine. 												
Rubric												
			Id	Ideal Level		Standard Level			Unacceptable Level			
Achievement 1			th	Can analyze basic studies theoretically, and can respond well to theories, things and phenomena.		Can analyze basic studies theoretically and deal with theories, things and phenomena.		ies vith	Cannot analyze the basic study theoretically, and cannot deal with theories, things, or phenomena.			
Achievement 2			se	Can perform design and selection methods such as gears, bearings, seals and belts sufficiently.		Can perform design and selection methods such as gears, bearings, seals and belts.		as	Cannot perform design and selection methods such as gears, bearings, seals and belts.			
Achievement 3			pr co	Can perform application problems and exercises directly connected to the machine sufficiently.		Can perform application problems and exercises directly connected to the machine.		s directly	Cannot perform application problems and exercises directly connected to the machine.			
Assigne	d Depar	tment Ol	bject	tives								
Teachin	ig Metho	d										
Outline		element design a mechan and lear referring reflect b This cou compan	Since machine design is an essential technology for producing machines made up of many mechanical elements, it is essential to obtain a method for designing machine elements. This course will offer how to design and select rotary machine components such as gears, bearings, and seals, which are typical mechanical components of rotating machinery such as gear reducers. As theories to objects and phenomena, and learn are mapped, learn the importance of the mechanical components that make up the machine by referring to the design examples of various machines. In this way, recognize the importance and necessity to reflect basic studies such as strength and lubrication in the design of mechanical elements. This course will be held in a lecture style, and taught by an instructor who is in charge of machine design in a company using his experience. It will deal with selecting mechanical elements such as gears, axles, sliding bearings, and sealing devices.									
Style			/	2		will be assignm	nents as a	appropria	te.			
Style Classes will be held in a lecture style. There will be assignments as appropriate. Notice (1) Always pay attention to how to respond to problems encountered in the real situations. Notice (2) Understand the basic technologies such as of strength design and lubrication design for more application. Students who miss 1/4 or more of classes will not be eligible for a passing grade.												
Charact	eristics of			ision in Lea		<u> </u>	•					
Active Learning			□ Aided by ICT			☑ Applicable to Remote Class		e Class	☑ Instructor Professionally Experienced			
Course	Plan											
			Ther	me			Goals					
1st Semeste r	1st Quarter	1st	Rota	tating machines and rotating mac		chine elements	and the importan completion of ma the standard flat		nition of machines, the process ace of mechanical elements to the achine production. Can calculate gear.			
		2nd	nd Gear design techno		ology (1)		Explains the design method of the gear tooth and the key points of the design of the gear such as interference.					
		3rd	Gear design technology (2)			rotates	Explains the design technology of a gear that rotates smoothly, such as the rate of engagement, the rounding, etc.					
		4th	Gear	ear design technology (3)			Explains proper design techniques such as proper machining of shifted reinforcing gears and gears.					
		5th	Gear strength design (1)				Explains stress calculation and lubrication film calculation methods and concepts of contact surfaces that determine the strength of the flat gear are explained.					
		6th	Gear design technology (2)				Strengtl formula	h design (s and Lev	exercise using various intensity vis formulas			
		7th	Gear design technology (3)			Explains and ma	Explains the precision, materials, heat treatment, and manufacturing technology of gears.					
		8th	Expla	anation of the	practice problem	or short test	Explanation of the practice problem or short test					

9th	Design technology for bearings (1))	Explains the relat and rolling bearing	tionship between sliding bearings ngs and tribology technology.						
10th	Design technology for bearings (2))	Explains design technology for sliding bearings in various lubrication areas. Can calculate the minimum oil film etc.							
11th	Design of axial joints (1)		Types, shapes, and features of shaft joints. Design of deflection shaft joints							
12th	Design of axial joints (2)		Design of telescopic, all-dam and universal shaft joints							
13th	Mechanical elements for braking (2	1)	Explains brake design techniques. Understand the function and type of brakes.							
14th	Mechanical elements for braking (2	2)	Explains the latest technology in brake design.							
15th	Design technology for sealing equi	pment	Explains the types of sealing devices, design techniques, and technologies for designing and selecting sealing devices such as oil seals and O-rings.							
16th	Final exam									
Evaluation Method and Weight (%)										
	Examination	Exercises		Total						
	50	50		100						
	0	0		0						
ncy	50	50		100						
псу	0	0		0						
	10th 11th 12th 13th 14th 15th 16th	10th Design technology for bearings (2) 11th Design of axial joints (1) 12th Design of axial joints (2) 13th Mechanical elements for braking (2) 14th Mechanical elements for braking (2) 15th Design technology for sealing equi 16th Final exam nod and Weight (%) Examination 50 0 ncy 50	10th Design technology for bearings (2) 11th Design of axial joints (1) 12th Design of axial joints (2) 13th Mechanical elements for braking (1) 14th Mechanical elements for braking (2) 15th Design technology for sealing equipment 16th Final exam nod and Weight (%) Examination Examination Exercises 50 50 0 0	10th Design technology for bearings (1) and rolling bearing 10th Design technology for bearings (2) Explains design technology for bearings (2) 11th Design of axial joints (1) Types, shapes, a Design of deflect 12th Design of axial joints (2) Design of deflect 13th Mechanical elements for braking (1) Explains brake defunction and type 14th Mechanical elements for braking (2) Explains the lates 15th Design technology for sealing equipment Explains the type 16th Final exam mod and Weight (%) Examination Exercises 50 0 0 0 ncy 50 50						