Tsuyama C	Tsuyama College Year 20		2022		Course Title	Applied Machine Design		
Course Informat	ion							
Course Code	0156			Course Category	Specializ	Specialized / Elective		
Class Format	Lecture			Credits	Academi	Academic Credit: 2		
Department	Department of Integrated Science and Technology Communication and Informations System Program		Student Grade	5th	5th			
Term	First Semester			Classes per Weel	2	2		
Textbook and/or Teaching Materials	and/or Textbooks: "Sin Kikai Seizu Enshuu, Haguruma Zou-Gensokuki/Yuastu Jyakki/Douryoku Winch" (Ohmsha), Reference books: "JIS Handbook Kikai Youso" (Japanese Standards Association)							
Instructor	SHIOTA Hirohisa							
Course Objective	25							

Learning purposes:

Acquire the ability to carry out practical mechanical design by using hardware and software such as CAD.

- 1. To acquire the ability to design machine elements rationally and safely by utilizing the various knowledge and techniques learned up to this point.
- 2. To acquire the ability to conceptualize a solution to a problem and to express the conceptualization in diagrams, sentences, expressions, program

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	Excellent	Good	Acceptable	Not acceptable			
Achievement 1	The students can design various types of machine elements by using the knowledge and skills they have learned and referring to appropriate materials.	The student can design various machine elements by utilizing the knowledge and skills learned up to this point, while investigating and referring to appropriate materials.	The student can design various machine elements according to the instructed procedure by using the various knowledge and techniques learned up to this point.	The student will not try to apply the knowledge and skills learned so far to the design of machine elements.			
Achievement 2	The students can conceptualize and express their ideas in diagrams, sentences, formulas, programs, and other effective ways to solve problems.	conceptualize a solution to a problem and express their conceptualization in diagrams, sentences, formulas, programs, and	their conceptions in a specified way, such as diagrams, sentences,	The student will not try to conceive of a solution to the problem and will not try to express their ideas in diagrams, sentences, formulas, programs, etc.			

Assigned Department Objectives

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General or Specialized: Specialized

Field of learning: Materials, Design and Production Foundational academic disciplines: Engineering,/Mechanical Engineering,/Design Engineering, Machine Functional Elements, Tribology

Relationship with Educational Objectives:

This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area ".

Outline

Relationship with JABEE programs : The main goals of learning / education in this class are "(D), D-2".

Course outline:
The design task is a two-stage helical gear reducer, and each person is given specifications for transmission power and reduction ratio, and each person completes a design calculation and a manufacturing drawing (assembly drawing and parts drawing) based on the design calculation. In this process, while understanding the design procedure, design calculation method, and various standards, the knowledge of machine design method and machine construction method learned so far and the knowledge of drafting are acquired a method for machine realization.

Course method:

Each person will proceed with the design according to the text and lectures on the blackboard. Necessary

materials other than the text will be prepared. After the design document is completed, the student will start creating drawings using CAD (hardware and software).

The design calculation sheet and drawing will be submitted and returned with comments as appropriate. Then, each person should complete the design calculation sheet and drawing while making trajectory corrections as necessary.

Style

Grade evaluation method:

Evaluation of the learning process in the design of a gearbox through exercises (10%). Design calculations are submitted in the form of a report, and drawings are submitted in the form of a CAD data file and printed drawings. Evaluate the submitted design calculation (40%) and drawings (50%). Only those who have submitted all of the exercises, design calculation sheets and drawings will be evaluated. Failure to submit any of the above items will result in a failing grade.

		Th	Precautions on the enrollment : This is a "class that requires study outside of class hours". Classes are offered for 15 hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for these studies.							
		Kr de	Course advice: Knowledge about mechanical elements such as gears, shafts, bearings, and keys, knowledge for operating design solutions, knowledge for controlling the design process, etc. are required. Make sure you understand the contents of related basic subjects so that you can use.							
Notice		Fo	Foundational subjects: All subjects related to materials, manufacturing technology and machine design and drawing							
			Related subjects: Advanced Design Engneering (Advanced Engineering Course 1st year), Precision Machining (Advanced Engineering Course 1st)							
		Do	not mis	e advice : ss classes.	,					
Complete the design of each unit within the specified period. You must be late for up to 25 minutes, and if you exceed this, you will be considered absent.										
Charact	eristic	s of Cl	lass / [/ Division in Learning						
□ Active	Learnii	ng		☐ Aided by ICT ☐ Applicable to Remote Class ☐ Instructor Professionally Experienced						
Elect		m u s	t co	mplete s	ubjects					
Course	Pian		TI	neme			Goals			
			Gi	Guidance[Basic knowledge of increase-reduction]			Understand the b	asics and design	of gearboxes	
		1st	lBa	gear design] Basic design [Design specifications, Reduction ratio, Transmission power and torque]				rview of the over	all desian	
		2nd	De	Design calculation of gear		Understand the design procedures and methods of gears, which are the main elements of gearboxes.				
		3rd	Cr	Creation of an overall conceptual diagram (plan) 1			Understand how to create an overall conceptual diagram (plan).			
	1st Quarte	er 4th	Cı	Creation of an overall conceptual diagram (plan) 2			Understand how to create an overall conceptual diagram (plan).			
		5th	dr	Design of shafts 1 [Creation of conceptual drawing of input shaft, intermediate shaft, and output shaft].			Understand how to create a conceptual diagram of an axis.			
		6th	D	esign of shafts 2 cting on shafts an		and diameters	Understand the design procedures and methods for shafts and bearings.			
		7th	De	Design of bearing			Understand the design procedures and methods for shafts and bearings.			
		8th	St De	Summary of bearing design Design of key			Understanding of for shafts, bearing	design procedur gs and related ele	es and methods ements.	
1st Semeste r		9th	Di	rawing by CAD ba	ased on design 1		Understand CAD mechanical elementhrough CAD draw	ents included in g	jearboxes	
		10th	n Di	Orawing by CAD based on design 2			Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.			
		11th	n Di	rawing by CAD ba	ased on design 3		Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.			
	2nd Quarter			Drawing by CAD based on design 4			Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.			
		13th	n Di	Drawing by CAD based on design 5		Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.				
		14th	n Di	rawing by CAD ba	ased on design 6		Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.			
		15th 1		1st semester final exam (Regular exam is not conducted in this subject)						
		16th	n Di	Drawing by CAD based on design 7			Understand CAD drawings of the various mechanical elements included in gearboxes through CAD drawing of gearboxes.			
Evaluation Method and Weight (%)										
		Examina	ation	Presentation	Mutual Evaluations between students	Exercise [Drawing]	Excercise [Design calculation]	Exercise [Practice exercise]	Total	
Subtotal		0		0	0	50	40	10	100	
Basic Proficienc	.y_	0		0	0	0	0	0	0	
Specialize Proficienc	ed .	0		0	0	50	40	10	100	
Cross Area Proficiency		0		0	0	0	0	0	0	