Tsuyama College		Year	2022		Course Title	Energy Conversion Engineering		
Course Information								
Course Code	0153			Course Category	Specializ	zed / Elective		
Class Format	Lecture			Credits	Academ	ic Credit: 2		
Department	Department of Integrated Science and Technology Communication and Informations System Program			Student Grade	5th	5th		
Term	First Semest	er		Classes per Week	2	2		
Textbook and/or Teaching Materials	Textbooks : "Enerugi Kikai" (Jikkyou Shuppan)							
Instructor	YAMAGUCHI Daizo,SATO Shinji							

Course Objectives

Learning purposes:

To understand the theory and fundamentals of energy conversion and to acquire the basic knowledge to deal with related issues, and to deepen their interest in energy conservation and environmental preservation.

- Course Objectives:
 1. To understand the differences between various energy machines.
 2. To understand the classification and effective use of energy machines.
 3. To understand the fundamentals and theories of energy machinery and to be able to deal with problems and issues related to various types of energy machinery by using these knowledge and theories.

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	Excellent	Good	Acceptable	Not acceptable
Achievement 1	The student can understand the different directions and characteristics of energy conversion and apply that knowledge to problems in real-world technical areas.	The student can understand the basic differences in the direction and characteristics of energy conversion and apply this knowledge to solve a variety of energy machinery problems.	The student can understand the basic differences in the direction and characteristics of energy conversion in various energy machines.	The student will not try to understand the basic differences in the direction and characteristics of energy conversion in different energy machines.
Achievement 2	The student can understand the classification and effective use of energy machinery and be able to apply this knowledge to real-world technical problems in the field.	The student can understand the classification and effective use of energy machinery and can use this knowledge to solve problems.	The student can understand the classification and effective use of energy machinery.	The student will not try to understand the classification and effective use of energy machines.
Achievement 3	The student can understand a variety of energy machinery knowledge and theories, and based on this knowledge and theory, can investigate and refer to the necessary materials and select the most appropriate method to address the problems associated with energy machinery.	The student can understand the knowledge and theories of different energy machines and use these knowledge and theories to address a variety of energy machine problems and refer to the necessary material.	The student can understand the basic knowledge and theories of various energy machines and be able to deal with basic problems of various energy machines on the basis of these knowledge and theories.	The student will not try to understand the basic knowledge and theory of various energy machines.

Assigned Department Objectives

Toaching	

Teaching Metho	DO					
Outline	General or Specialized : Specialized Field of learning : Energy, Measurement and control Foundational academic disciplines : Engineering,/Mechanical Engineering					
	This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area ".					
	Course outline: An overview of heat engines that convert thermal energy into mechanical energy and fluid machines that convert fluid-held energy into mechanical work, as well as energy conservation, renewable energy use, and environmental protection will be discussed.					
Style	Course method: Classes will be centered on the blackboard, and concrete explanations will be given as simply as possible, including a review of necessary peripheral knowledge. In addition, in order to deepen understanding, exercises and reports will be given, and each problem will be explained.					
	Grade evaluation method: The results of the two regular exams will be evaluated equally (70%). Textbooks and notebooks are not allowed to be brought in for each mid-term exam, but only notebooks are allowed for the first semester and the final exam. Exercises and reports (30%).					

		This is including	Precautions on the enrollment: This is a class that requires study outside of class hours. A total of 45 hours of study is required per credit, including both class time and study outside class time. Follow the instructions of the instructor regarding study outside of class hours.								
Notice		As mucl	Course advice : As much as possible, familiar examples will be given, so it is best not to get too caught up in the derivation of detailed equations and try to understand the physical meaning of them in depth.								
		Foundat	Foundational subjects: Fluid Engineering (4th year), Thermodynamics (4th)others								
		Related	Related subjects: Energy System Engineering (Advanced Engineering Course 1st)others								
Attendance advice: You cannot acquire problem analysis ability in a passive pos and actively work on exercises and reports. Late arrivals will be treated as late until half of each time ha											
Charact	eristics	of Class /	/ Divis	ision in Learning							
☐ Active	Learning			Aided by ICT		☑ Applic	icable to Remote Class				Professionally
Elect		must c	omp	lete subje	cts						
Course	Plan 	1	Theme					Goals			
		1st	Guidar	idance/ compressible fluid mechanics and fluid achinery 1 [Continuity equation / Energy				Understand the fundamentals of incompressible fluids (continuity equation and Bernoulli's equation) and their relationship to various fluid machines.			
		2nd	Incom	compressible fluid mechanics and fluid achinery 2 [Law of momentum]				Understand tl	of mor	mentum) and	f incompressible I their relationship
		3rd	Water water	ater turbine [Structure and performance of ater turbine]				Understand the structure of various types of water turbine and the basics of their work (power and efficiency).			
	1st Quarter	4th	Pump	1 [Structure of vari		Understand the structure of various pumps.					
		5th	Pump :	2 [Pump performar		Understand the basics of pump work (power and efficiency).					
		6th	Blower blower	owers and Compressors 1 [Classification of owers / Turbo blower and compressor].				Understand the classification of blowers and the basics of turbo type (centrifugal and axial flow type) blowers and compressors.			
		7th	Blower displac	owers and Compressors 2 [Positive splacement blower and compressor].				Understand the compressor.	he bas ecipro	sics of positive cating) blower	e displacement er and
1st Samesta		8th	1st ser	nester midterm exa							
Semeste r	2nd Quarter	9th		turn of 1st semester midterm examinations and swer explanations / pes and overview of internal combustion gines				Understand the classification and fundamentals of internal combustion engines.			
		10th	Gasolir	soline engine				Understandin structure, and engines.			peration, nts of gasoline
		11th	Diesel	esel engine				Understand the principle of operation and components of diesel engines, and how they differ from gasoline engines.			
		12th	Perforr turbine	rformance of internal combustion engines / Gas rbines				Understand the basics of internal combustion engine work (cycle and efficiency), gas turbine cycle, etc.			
		13th	Steam Structi	generator [Therma are and performand	m /	Understand the basics of thermal properties of steam, structure and performance of boilers.					
		14th	Steam	turbine				Understand the basics of steam turbine work (power and efficiency).			
		15th	1st ser	mester final exam							
		16th	Return of 1st semester final examinations and answer explanations								
Evaluati	ion Met	hod and \		•							
		Examinatio	n	Presentation	Mutual Evaluatio between		self-e	evaluation	Exerci	se	Total
Subtotal 70		70		0	0		0		30		100
Basic Prof		0		0	0		0				0
Specialize Proficience		70		0	0		0		30		100
Cross Are Proficienc		0		0	0		0		0		0