Tsuyama Co	llege	Year	2021			C	ourse Fitle Mechanics II				
Course Information											
Course Code		Course Cated	aorv	General / Compulsory							
Class Format	Lecture	ecture				Credits Sc			School Credit: 1		
Department	Department of Integrated Science and echnology Communication and nformations System Program			Student Grade		3rd					
Term	Second Semester				Classes per Week 2						
Textbook and/or Teaching Materials	Tadanori Kojima et al. "Ace Fluid Dynamics"				' (Asakura Shoten)						
Instructor HOSOTANI Kazunori,KATO Manabu											
Course Objectives											
"Purpose of study: Understand the basics of static fluid mechanics and hydrodynamics, and acquire the basic ability to analyze related problems by applying them.											
Achievement goal: 1. To acquire basics of fluid properties and problem-solving abilities. 2. To acquire basics of static fluid mechanics and problem analysis ability. 3. To acquire basic matters and problem analysis ability related to kinematics and hydraulics. 4. To acquire basic matters and problem analysis ability regarding Bernoulli's theorem law of momentum."											
Rubric											
	Ideal Le	vel		Standard Lev	vel	Accepta	ble Level		Unacceptable Level		
	Explain	the definition	of						•		
Achievement 1	hievement 1 hievement 1 hieve		at ies ain an of	t Explain the definition of fluid and how to handle i mechanically. Explain the definitions and units of various physical quantities that represent the properties of fluids. Explain the difference between compressible fluids and incompressible fluids. Exercises can be solved using Newton's law of viscosity.		Explain the definition of fluid and how to handle it mechanically. Explain the definitions and units of various physical quantities that represent the properties of fluids. Explain the difference between compressible fluids and incompressible fluids. Exercises can be generally solved using Newton's law of viscosity.		tion of handle it blain the its of present fluids. ence sible ressible an be using iscosity.	It has not reached the left.		
Achievement 2	Explain and gau solve ex Pascal's solve ex explain measura liquid co manom solve ex pressura center a surface can be o able to a buoyano object a exercise	Explain absolute pressure and gauge pressure, and solve exercises. Explain Pascal's principle and solve exercises. You can explain pressure measurement using a liquid column gauge or a manometer, and you can solve exercises. The pressure and pressure center acting on a flat surface or curved surface able to explain the buoyancy acting on an object and solve exercises.			solute d gauge rrcises. You e exercises of ciple. You e surement d column nanometer. e acting on d the tver can be 'ou can solve of buoyancy object. Can solve exercises pressure pressure pressure exercises solve mo exercises neasure exercises solve mo exercises neasure exercises column nanometer. e acting on center ca calculate generally exercises neasure exercises principle exercises colve mo exercises plane an center ca calculate generally		ve most of es of absol e and gau e. You car ly solve th ess of Pasca ost of the ess of press ement usi olumn gau eter. The e acting of nd the pre can be rou ed. You ca y solve th e of buoya n an obje	f the ute ge al's sible to ure ng a ge or a n the ssure ghly an e ncy ct.	It has not reached the left.		
Explain th between s unsteady The defini streamline can be ex figures. E Achievement 3 of conser and the c equation, exercises. equation, and expla Euler's eq motion.		the difference of steady flow accurat initions of nes and strea explained usin Explain the la ervation of ma continuity of, and solve of Bernoulli's of can be deriv lained from equations of	and tely. ms g w iss	Explain the d between stea unsteady flow the definition streamlines a The flow velo flow rate can calculated us continuity eq Explain Euler of motion an equations.	lifference ady and ws. Explain is of and streams. ocity and be ing the uation. 's equations d Bernoulli's	Explain the difference between steady flow and unsteady flow. Can explain the definitions of streamlines and streams. The flow velocity and flow rate can be roughly calculated using the continuity equation. Can explain Euler's equations of motion and Bernoulli's equations in general.		ence ow and in ions of treams. and oughly he on. Can uations moulli's ral.	It has not reached the left.		
Achievement 4	Explain principle flow velu- tube, Ve orifice. I equation and calc that a fl object.	the measurem e of flow rate a ocity using Pit entury tube, a Jnderstand th n of momentu culate the force uid exerts on	nent and ot nd ie im ie an	Can solve ex Pitot tubes, \ tubes, and on force exertec on an object calculated us equation of r	ercises using /entury rifices. The l by a fluid can be can be nomentum.	Can ger exercise tubes, V and orif exerted object c calculate equation	nerally solves using Pi /entury tu ices. The f by a fluid an be rou ed using t n of mome	ve tot bes, force on an ghly he entum.	It has not reached the left.		
Assigned Department Objectives											
Teaching Method											

		General Field of Require Foundat	General or Specialized : General Field of learning :: Common to Natural Sciences / Basic Required, Elective, etc. : ""Must complete subjects Foundational academic disciplines :: Engineering / Mechanical Engineering / Fluid Engineering							
Outline		Relation	Relationship with Educational Objectives : This class is equivalent to (2)Acquire basic science and technical							
		Relation Involved	Relationship with JABEE programs : The main goal of learning / education in this subject is ""(A)and A-1is involved.							
		Course other flu explana formula	Course outline : Fluid engineering is a system that combines hydraulics, which mainly analyzes water and other fluids by experimental methods, and fluid mechanics, which is elucidated by theoretical methods. The explanation will focus on clarifying the physical meaning of the phenomenon while using as few mathematical formulas as possible.							
Style		Course explana addition assignm	method: Classes will be conducted according to the tions will be given as concretely as possible. In addi al learning outside class hours. (Items not listed in nents.)	extbook, centering on the board, and ion, each time, assignments are given to request he learning textbook will be presented as						
		Grade e noteboo	Grade evaluation method: Equally evaluate the results of the two regular examinations (70%). Textbooks and notebooks are not allowed for the exam. Out-of-class learning outcomes (quizzes conducted) (30%).							
		Precaut course (Precautions for Courses: In order to complete the course of the academic year, it is mandatory to take this course (the number of absent hours is one-third or less of the prescribed number of class hours).							
		Course obsesse	Course advice: I will explain with examples that are as familiar as possible, so it is better not to be too obsessed with deriving detailed mathematical formulas and to try to understand the physical meaning deeply.							
Notice		Basic su II (3rd) Related heat tra	Basic subjects: Basic mathematics (1st year), Physics I (1st), Physics II (2nd), Mechanics I (3rd), Mechanics I (3rd), Introduction to hydrodynamics (3rd) Related subjects: Fluid engineering (4th year), Thermodynamics (4th), Energy conversion engineering (5th), Beat transfer engineering (5th), fluid mechanics (2nd AC), etc.							
		Attenda assignm regarde	Attendance advice: Preparation / review and actively work on exercises. Be sure to review and work on assignments outside of class hours to prepare for the quiz. If you are late for half of one unit time, you will be regarded as absent.							
Charact	eristics	of Class	/ Division in Learning							
Active Learning Aided by ICT Applicable to Remote Class Instructor Professionally Experienced										
Course Plan										
			Theme	Goals						
2nd Semeste r	3rd Quarter	1st	Guidance Fluid characteristics and how to handle them "Issues related to fluid characteristics"	Explain the characteristics of fluids and how to handle them.						
		2nd	Mechanics of static fluid 1 [Force, stress, and pressure acting on fluid] "Issues related to static fluid dynamics 1"	You can solve exercises related to forces, stresses, and pressures acting on fluids.						
		3rd	Mechanics of static fluid 2 [Static fluid in gravitational field] "Problems related to static fluid dynamics 2"	You can solve exercises about the pressure acting on a stationary fluid.						
		4th	Mechanics of static fluid 3 [Mechanics in relative stationary state] "Problems related to static fluid dynamics 3"	Can solve exercises related to relative rest.						
		5th	Flow and method of expressing it 1 [Streamline equation, method of expressing flow]	Explain the definition of fluid flow.						
		6th	Flow and method to express it 2 [Acceleration of fluid particles, continuity equation]	You can solve exercises related to the continuity equation.						
		7th	Euler's equations of motion "Continuity equations-Problems related to Euler's equations of motion"	Explain Euler's equations of motion.						
		8th	(First term midterm exam)							
	4th Quarter	9th	Return of the first half test and explanation of the answer Bernoulli's theorem 1	You can use Bernoulli's equation to solve exercises.						
		10th	Bernoulli 's Theorem 2 "Problems with Torricelli's Theorem"	The Torricelli theorem can be derived.						
		11th	Bernoulli's Theorem 3 "Problems of Venturi and Pitot tubes"	Can solve exercises on Venturi and Pitot tubes.						
		12th	Momentum of fluid "Problems related to the law of momentum"	Explain the law of momentum.						
		13th	Application of the law of momentum "Problems related to the law of momentum"	You can solve exercises related to the law of momentum.						
		14th	Law of angular momentum and its application	Can solve exercises related to the law of angular momentum.						
		15th	Exam							
		16th	Return of the final exam and explanation of the answer							
Evaluati	ion Meth	od and V	Weight (%)							

	Examination	Presentation	Mutual Evaluations between students	Behavior	Report	Other	Total
Subtotal	70	0	0	0	30	0	100
Basic Proficiency	0	0	0	0	0	0	0
Specialized Proficiency	70	0	0	0	30	0	100
Cross Area Proficiency	0	0	0	0	0	0	0