Tsuyama College		Year	2021		Course Title	Mechanics II		
Course Information								
Course Code	0063			Course Category	General	General / Compulsory		
Class Format	Lecture			Credits	School C	School Credit: 1		
Department	Department of Integrated Science and Technology Electrical and Electronic Systems Program			Student Grade	3rd	3rd		
Term	First Semester			Classes per Week	2	2		
Textbook and/or Teaching Materials	Textbooks : "Kougyou Rikigaku", "Dai 3 Han (Zouho Ban)", Aoki Hirosi,Kitani Susumu,(Morikita shuppan),Reference books :"Kougyou Rikigaku Reidai Ensyuu",Takenaka Toshio,Urata Eizou,(Korona sya)							
Instructor	YAMAMOTO Yoshinori,SAEKI Fumihiro							

Course Objectives

Learning purposes:

This course helps students develop the ability to analyze forces and displacements that are the basis of industrial product design, with a focus on statics.

- Course Objectives:
 1. To understanding and calculating the expression of forces, moments and forces acting on objects.
 2. To understand the meaning of the center of gravity and be able to calculate the position of the center of gravity of flat and solid 3. To understand the meaning of the center of gravity and be able to calculate the position of the center objects.

 3. To understanding the motion of a rigid body and being able to calculate the motion of a rigid body.

Rubric							
Rabite	Excellent	Good	Acceptable	Not acceptable			
Achievement 1	Understand the expression of forces and moments, and solve for the forces acting on objects by using laws, diagrams and graphs.	and the on of forces and so, and solve for expression of forces and moments and solve for the forces acting on objects. Understand the expression of forces, moments and forces acting on objects.		The content on the left is not met.			
Achievement 2	Understand the concept of the center of gravity and be able to determine the position of the center of gravity of various objects.	Understand the concept of the center of gravity and be able to determine the position of the center of gravity of a regular object.		The content on the left is not met.			
Achievement 3	To understand the motion of rigid bodies and to be able to solve equations of motion using the laws of motion.	To understand the motion of simple rigid bodies and to be able to solve equations of motion using the laws of motion.	Solve simple rigid body motions by using laws of motion.	The content on the left is not met.			
Assigned Departn	nent Objectives						
Teaching Method							
Outline	General or Specialized: General Field of learning: Natural Sciences Common and Basic Foundational academic disciplines: Engineering/mechanical engineering Relationship with Educational Objectives: This class is equivalent to "(2) Acquire basic science and technical knowledge". Relationship with JABEE programs: The main goal of learning / education in this class is "(A)". This is a course with university equivalent content and is related to the certificate for the technical education program. Course outline: Industrial Mechanics is a course focusing on the application of elementary mechanics. In this course, we will learn how to solve the problems of industrial dynamics. The subject focuses on the analysis of engineering phenomena with a focus on statics, such as the equilibrium of forces. Course method: Students will be taught mainly by writing on the board. The class will be conducted in relation to actual examples as much as possible. Exercises, reports and quizzes are given to deepen students' understanding. Grade evaluation method: Results of regular examinations are equally evaluated (70%). Quizzes, exercises and assignment reports (30%). Students with an aggregate score of less than 60 may be required to take a re-examination by the end of the school year, which will be the same as the regular examinations. For each examination, students						
Notice	Precautions on the enrollment: This course is mandatory for completion of the academic year. Course advice: This course is based on the Mechanics of physics and is quite mathematical, so it is important to establish a solid foundation in Physics and Mathematics. Foundational subjects: Physics I (1st year), Physics II (2nd) Related subjects: Mechanical Mechanics (5th year), Vibration Engineering (2nd year of Advanced course), etc. Attendance advice: This is a basic course of the Department of Science and Engineering. Students are encouraged to solve problems in the dynamics system exercise books to acquire practical skills. Students are required to prepare and review the exercises as needed. Students are required to submit reports by the due date. More them 20 minutes late will be considered to have missed one class.						

Charact	eristic	s of Clas	ss / C	Division in Lea	rning					
☐ Active Learning				☐ Aided by ICT	=	☑ Applicable t		☐ Instructor Pr Experienced	ofessionally	
Must	com	lete	s u	bjects						
Course	Plan									
			Tł	neme			Goals			
		1st	Gı de	uidance, lecture o ecomposition of f	outline, forces, sy orces acting on a	nthesis and point	Ability to represent the synthesis and decomposition of forces acting on a point by means of diagrams, and to calculate the total and partial forces.			
		2nd	S) fo of	nthesis of force rces, moment of force	system with mor force, even force	e than 3 e, replacement	Ability to understand and calculate the meaning of moment of force.			
		3rd	Sy	nthesis of forces	with different im	npulse points	Explain the equilibrium conditions for forces with different points of arrival.			
	1st Quarte	r 4th	Ed	quilibrium of force ting on the point	es acting on a po t of contact and f	int, forces ulcrum	Explain the conditions for the balancing of forces acting on a point.			
		5th	Ва	Balance of forces at different points of arrival			Explain the equilibrium conditions for forces with different points of arrival.			
		6th	Ce	enter of gravity, f an object	figure center, cer	nter of gravity	Can understand the meaning of the center of gravity and calculate the position of the center of gravity of a flat or solid object.			
		7th		Center of gravity of a rotating body, sitting of an object			Understand the contents of the left-hand column.			
		8th	15	1st semester mid-term exam						
		9th		Return and commentary of exam answers. The point motion			Understand the meaning of velocity and acceleration.			
		10th		inear Motions,Plane Motions, Circular Motins of oints			Understand constant velocity and constant acceleration motions.			
		11th	La ce	aws of motion, inertia, centripetal force and entrifugal force			Can understand the laws of motion and calculate centripetal and centrifugal forces.			
	2nd Quarte	12th	Ro	totational motion of a rigid body, moment of nertia, theorem on moment of inertia			Equations of angular motion and the ability to calculate torque and inertial moments acting on a rigid body.			
		13th	Tł	ne Moment of Ine	ertia of Simple Ob	ojects	Able to understand and calculate the content of the left-hand column.			
		14th	Pl. m	ane motion of a rotion of a r	rigid body, Equat ody	ions for plane	The translational and rotational motions of a rigid body can be represented by equations.			
		15th	(1	1st semester final exam)						
		16th	Re	eturn and comme	entary of exam a	nswers				
Evaluati	on Me	thod an	d We	eight (%)						
E		Examination		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal 7		70		0	0	0	30	0	100	
Basic Proficiency		70		0	0	0	30	0	100	
Specialized Proficiency		0		0	0	0	0	0	0	
Cross Area Proficiency		0		0	0	0	0	0	0	