Akashi College		Year	2023		Course Title	Science I -2					
Course Information											
Course Code	5110			Course Category	General /	General / Compulsory					
Class Format	Lecture			Credits		School Credit: 1					
Department Civil Engine		eering		Student Grade	1st						
Term	Second Semester			Classes per Weel	< 2						
Textbook and/or Teaching Materials	國友正和ほ	か著 総合物理 1 -	力と運動・熱- (数	研出版)数研出版編集部編 リードa 物理基礎・物理 (数研出版)							
Instructor	TAKEUCHI	TAKEUCHI Masahiro									
Course Objectives											
Understand the concept of significant figures and units, and handle them appropriately.     Understand the concept of vector and component, and use them properly.     Understand the concept of the dynamics of the physical quantity, and be able to explain those concepts and perform basic calculations.											
Rubric											
		Excellent		Good		Insufficient					
Achievement 1		Understand the concept of significant figures and units, and handle them appropriately.		Can handle signif and units approp		Doesn't understand the concept of significant figures and units, and can't handle them appropriately.					
Achievement 2				Can use vector a properly.	nd component	Doesn't understand and can't use vector and component.					
Achievement 3		Understand the concept of the dynamics of the physical quantity, and be able to explain those concepts and perform basic calculations.		Understand the concept of the dynamics of the physical quantity.		Doesn't understand the concept of the dynamics of the physical quantity.					
Assigned Depart	ment Obje	ectives									
Teaching Method											
Outline	The students are required to acquire a tremendous amount of knowledge out a difficult topic, to be perseverant and don't give up. Dynamics 1: To understand the vector concept. The contents used here are speed and acceleration, topics learned at junior high school. To explain the components of a vector is necessary to understand the trigonometric functions. Also, will be guided to handle significant figures and units. The students will learn how to study by themselves through daily tasks, such as self-learning, doing assignments (task preparation research notes), etc. Dynamics 2: to understand the relation between cause and consequence in physical phenomena. For example, acceleration (learned in dynamics 1) is the result, caused by the exercise of a force and influenced by mass. The students will learn more about movements equations in dynamics 4. Dynamics 3: to understand torque which is a quantitative concept of lever princip Next, the students will study energy conservation law and momentum conservation law. Here, by conducting a total review of physical quantities learned so far, the students will be prepared to comprehend dynamics a total review of physical quantities learned so far, the students will be prepared to comprehend dynamics are total review of physical quantities learned so far, the students will be prepared to comprehend dynamics are total review of physical quantities learned so far, the students will be prepared to comprehend dynamics are total review of physical quantities learned so far, the students will be prepared to comprehend dynamics are total review of physical quantities learned so far, the students will be prepared to comprehend dynamics are total review of physical physic										
Style	the problem is preserved, numbers and way of solving are changed), to avoid difference of interpretation between students and teacher, original questions elaborated by the teacher are not used. In resume, this course is centered on the problems from the textbook, in addition to other learning materials as the videos and the web page task, etc. The students should understand the textbook from corner to corner, as a third-party external evaluation system. In addition to the teachers' commentary, extra handouts may be distributed as a reference. I can solve Ichi's problems! This fact and feeling will give confidence to the students in other activities inside and outside the campus.										
Notice	Evaluation points: For specific calculation methods: https://sites.google.com/s.akashi.ac.jp/physics/ Re-examination: No retesting 5 absences will be excused. In junior high school, students think about something from zero. Learners who do not stand on the shoulder of the giants, are not only inefficient but also blaspheme. In the learning of physics, images from comics and animation may lead to erroneous concepts (simple concept) and sometimes interfere with correct understanding of physical phenomena. By acquiring the "style" of thinking developed by predecessor physics, you will become a sophisticated technician who is not misled by misconceptions and pseudoscience!										
Characteristics o	f Class / D	pivision in Lea	arning	ı							
☑ Active Learning		☑ Aided by IC	Γ	☑ Applicable to I	Remote Class	☐ Instructor Professionally Experienced					
Course Plan											
	Th	neme		G	oals						

2nd Semeste r		1st A	ssignment test and force moment	(p81-p85)	Can explain textbook's problems 80,81,82		
		2nd C	Combined force and center of graviigid body (p86-p89)	ty acting on a	Can explain textbook's problems 83,84,85, 86		
		3rd R	tigid body tilt and fall (p90-p93)		Can explain textbook's problems 87,88,89		
	3rd	4th V	Vork and power (p94-p99)		Can explain textbook's problems 94, 95, 96, 97		
	Quarter	5th K	inetic energy and potential (p100-	p106)	Can explain textbook's problems 100, 101, 102, 103		
		6th P	reservation of mechanical energy	(p107-p112)	Can explain textbook's problems 104,105		
		7th E	xercises		Can explain textbook's problems 106,107		
		8th N	1id term exams		Correctly answer more than 80 % of the test.		
		9th N	Iomentum conservation law (p118	-p123)	Can explain textbook's problems 114,116,117		
		10th	Collision on the plane and coefficien p124-p132)	t of restitution	Can explain textbook's problems 120, 121, 122		
		11th C	Collision energy (p133-p134)		Can explain textbook's problems 123,124, 125		
	4th Quarter	12th C	Constant velocity circular motion (p	136-p141)	To explain in order the six formulas and the textbook's problems 131, 132, 133, 134		
		13th I	nertial force (p142-p145)		Can explain textbook's problems 139, 137, 138		
		14th C	Centrifugal force (p146-p150)		Can explain textbook's problems 139, 140, 141		
		15th E	xercises		Can explain textbook's problems 142, 143, 135		
		16th E	nd term exams		Correctly answer more than 80 % of the test.		
Evaluation Method and Weight (%)							
			Examination	other		Total	
Subtotal			40 60			100	
Basic Proficiency			40	60		100	