Tsuyama College			Year 2021			Course Title	Modern Physics				
Course Informat	ion										
Course Code	0100				Course Category	Specializ	Specialized / Elective				
Class Format	Lecture				Credits	Academi	c Credit: 2				
Department	Technolo	gy C	of Integrated : Communication System Progr	n and	Student Grade	4th					
Term	First Sem				Classes per Week						
Textbook and/or Teaching Materials			andouts, Refe atsuo Uchiyar	rence Book: Akii na, "Relativity The	ra Harashima , "Sp eory" (Iwanami Ze	pecial Relativit ensho)	" chapter of Mechanics II				
Instructor	SASAI Yu	ונו									
Course Objective	es										
Learning purposes: Understand Lorentz Course Objective: 1. Understand Loren				•	·	theory of rela	tivity, and solve related problems.				
2. Understand relativ	istic dynar	nics	and solve rela	ated problems.	·•						
Rubric											
		Id	leal Level		Standard Level		Unacceptable Level				
Achievement 1			ne problems de	wers to most of ealt with in class ransformation.	Can create answers to problems dealt with in class about Lorentz transformation.		Has not reached the left.				
Achievement 2		th	Can create answers to most of the problems dealt with in class about relativistic dynamics.		Can create answers to problems dealt with in class about relativistic dynamics.		s Has not reached the left.				
Assigned Department Objectives											
Teaching Method	t										
,	General o	General or Specialized : Specialized Field of learning : Physics									
	Required	Required, Elective, etc. : Elective subjects									
	1 '										
		Basic disciplines: Mathematical science / physics / general physics									
Outline	lengineer	Relationship with Educational Objectives: This subject corresponds to the learning objective of each engineering department, "(1) Acquire knowledge about natural science subjects centered on mathematics and physics, and acquire the ability to apply it as basic knowledge about each engineering."									
	lof basic k	Relationship with JABEE programs: The main goal of learning or education in this subject is "(A) Deepening of basic knowledge about technology, A-1: Acquiring knowledge in a wide range of natural sciences as basic knowledge about engineering, and can be explained. "									
	Class out	Class outline: As modern physics, this subject deals with special relativity, which is mathematically easy to handle, among relativities that completely changed the concept of space-time.									
Style	Lecture-s	Course method: Lecture-style lessons are conducted. In the handouts exercises, the questions are assigned in advance, so the students are asked to write on the board. Requiring an home work report and proceeding with the lesson while confirming the degree of understanding of the students.									
	Exams (6	Grade evaluation method: Exams (60%) + Exercises (40%). Supplementary classes and re-taking exams will be imposed on those with poor grades, and the results of the regular exam will be replaced with a maximum of 60 points.									
Notice	This subj	Precautions on the enrollment: This subject is a "subject that requires study outside of class hours". Classes are offered for 15 credit hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of teacher for these studies.									
		Course advice : Read the textbook well. Also, be sure to submit the assignment report by the deadline.									
	General F	Basic subjects : General Physics (3rd year), Differential and Integral I (2), Differential and Integral II (3), Fundamental Differential Equations (3)									
	Ouantum	Related subjects : Quantum Science (5th year), Electromagnetism (4), Analytical Mechanics (4), Condensed Matter Physics (4), Mathematics subject									
	Calculate be asked	Attendance advice:  Calculate and understand the mathematical formulas. If students are operating e-mail etc. during class, may be asked to leave the room. If student join the class starts within 25 minutes, it will be lateness, and 3 times lateness will result in 1 absence.									
Characteristics of	f Class /	Div	ision in Lea	arning							
☐ Active Learning			Aided by IC		☐ Applicable to I	Remote Class	☐ Instructor Professionally Experienced				
C 5'											
Course Plan	T-	Ther	<b>m</b> o		٦٥	226					
ı I I	J	mer	iie		160	oals					

		1st	Other than mathematics and physics science programs: Not offered     Mathematics and Physics Program: Guidance			Guidance			
1s Qu		2nd	Michelson-Morley	experiment		Understand Michelson-Morley's experiments and their consequences.			
	4 - 1.	3rd	Basic principles of	special relativity		Understand the event, the principle of special relativity, and the principle of the light speed invariance.			
	Ouarter	4th	Lorentz transform	ation		Derivation of Lorentz transformations.			
	qua. to:	5th	Consequence fron	n Lorentz transfo	rmation	Understand the relativity of the same time, Lorentz contraction, and the delay of the moving clock.			
		6th	Velocity synthesis			Derivation of the composite formula of velocity.			
		7th	Geometric represe transformations	entation of Lorent	tz	Understand the world line, light cone, Minkowski space-time.			
		8th	1st term midterm	exam (above co	ntent)	Requires a score of 60 points or higher.			
		9th	Return of answers exam. exam com		midterm	Review.			
		10th	Relativistic dynam	ics 1		Understand the four-vectors, momentum, mass, and force.			
		11th	Relativistic dynam	nics 2		Understand work, energy, and four-momentum.			
	254	12th	Lorentz invariant form of the equation of motion			Understand Lorenz's invariant equation of motion and the disappearance of matter.			
	2nd Quarter	13th	Application of the	ory of relativity		Understand what is the application of the theory of relativity to our lives.			
		14th	Topics of particle	physics and astro	physics	Learn about the topics of particle physics and astrophysics.			
		15th	1st term final exa mid-term exam)	m (contents after	the first term	Requires a score of 60 points or higher.			
		16th	Return of answers for the 1st term final exam. exam commentary.			Review.			
Evaluati	ion Met	hod and	Weight (%)						
	E	kamination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	ubtotal 60		0	0	0	40	0	100	
Basic Proficiency 30		)	0	0	0	20	0	50	
Specialized Proficiency 30		)	0	0	0	20	0	50	