Akashi College				Year 2022			ourse Title	Geophysics			
Course Information											
Course Co	ode	4003			Course Catego	ory General / Elec		'Elective			
Class For	mat	Lecture				Credits	Academic		c Credit: 2		
			ture	ure and Civil Engineering		Student Grade	Student Grade Adv. 1st				
Term Second Se			Sem	emester		Classes per We	eek	2			
Textbook and/or Teaching Materials Printed m				aterials							
Instructor YOKOYAMA Masahiko											
Course Objectives											
 (1) Learn about the observation techniques and results characteristics for the physical properties related to the solid Earth (gravity, seismic waves, geomagnetism, thermal flow, etc.) and understand their meaning. Also understand the basic principles of observation equipment. (2) Learn about how the Earth's internal structure, surface phenomena, and history have been interpreted using the observations described in (1). By doing this, comprehensively understand the solid Earth system. (3) Understand the concept of plate tectonics and the relationship between them and the movement of the Earth's layers and topography. By doing so, learn the basic knowledge for considering the global environment and disasters such as earthquakes and volcanic eruptions. It is necessary to self-study the basic theorems of mechanics and electro-magnetism in order to achieve these goals. 											
Rubric											
			Ic	Ideal Level		Standard Level			Unacceptable Level		
Achievement 1			n g	ully understan nechanism for physical proper rom the obser	estimating the ties of objects	Understand the mechanism estimating the physical properties of objects from t observation results.		al	Do not understand the mechanism for estimating the physical properties of objects from the observation results.		
Achievement 2			0 m	Fully understand what kinds of observation evidence the modern understanding of the Earth is estimated on.		Understand what kinds of observation evidence the modern understanding of Earth is estimated on.		the g of the	Do not understand what kinds of observation evidence the modern understanding of the Earth is estimated on.		
Achievement 3			p e e	Fully understand natural phenomena such as earthquakes and volcanic eruptions through the concept called plate tectonics.		Understand natural phenomena such as earthquakes and volcanic eruptions through the concept of plate tectonics.		and ough the	Do not understand natural phenomena such as earthquakes and volcanic eruptions through the concept called plate tectonics.		
Assigne	d Depar	tment Ol	biec	ctives							
	g Metho		-								
Outline		The cou currently quantitie of the m physical equipme	The course will have lectures on how the structure and properties of the Earth (mainly the solid Earth) are currently understood. Since the purpose of geophysics is to capture the Earth quantitatively using physical quantities such as gravity and heat, the main purpose of this course is to understand the physical properties of the materials that make up the Earth, and explain the basic properties and observation techniques of each physical quantity. It will also explain the laws of physics and basic structures used in the observation equipment. It will be taught by a faculty member who is investigating the magnetic properties of deep-sea sediment obtained in core drilling at Academia Sinica in Taiwan.								
Style	Classes	s are held in a lecture style. ison for this course is Takeuchi.									
Notice	This cou guarante assignm Studente	course's content will amount to 90 hours of study in total. These hours include the learning time anteed in classes and the standard self-study time required for pre-study / review, and completing nment reports. The course plan may change. Lessons are serial, not standalone. ents who miss 1/3 or more of classes will not be eligible for a passing grade.									
Charact	eristics of	of Class /	΄ Div	vision in Lea	arning						
Active		□ Aided by ICT			☑ Applicable to Remote Class		ote Class	☑ Instructor Professionally Experienced			
Course	Plan						1				
			The		/ <u></u>		Goals				
2nd Semeste r	3rd Quarter	1st	Course guidance / The shape and s Earth (1) Explain, as guidance, the course po overview. Introduce a perception of the Earth size in ancient times.			licy and	Understand the role played by the academic fie of "geophysics" and the role that physics development plays in understanding the Earth' internal structure.		and the role that physics ays in understanding the Earth's		
		2nd	Exp sha	he shape and size of the Earth (2) xplain the definitions of the currently recogni hapes for the Earth (Earth ellipsoid and geoid nd also describe the basics of positioning, toc			Understand the basics of positioning using geometry.				
		3rd	Exp Eart	ravity xplain what gravity means, by showing the arth's mass and density obtained by using it. so explain the meaning of gravity anomaly.			Understand how to estimate the Earth's internal structure from the laws and observed values of gravity that acts on it.				
		4th	Exp with	ostasy plain the concept of isostasy and its relation ith gravity. Also introduce examples of crust ovement caused by it.			Under charac to it.	stand the cteristics o	concept of isostasy and the f the Earth's gravity that is related		
		5th	Exp the	Seismic waves Explain the nature of seismic waves, and ex he methods for surveying underground tructures using them.				ow to esti	characteristics of seismic waves mate earthquake information		

	6th	The interior structure of the Earth Introduce the larger structure of interior, which has been estimate seismic wave analysis.	the Éarth's	Understand the principles of a seismic refraction survey and the method for estimating the Earth's interior structure that uses it.		
	7th	The interior structure of the Earth Introduce the subterranean struc Earth's surface layer, which has t mainly using seismic wave analys	turé of the been estimated	Understand the principles of a seismic reflection survey and the method for estimating the shallow subterranean part's structure that uses it.		
	8th	Earth heat Explain what is the source of hea Earth, and show the calorimetric the surface layer of the Earth.		Understand the meaning of heat in physics and the state of the Earth's interior that can be estimated from the calorimetric distribution on the its surface.		
	9th	Geomagnetism Explain the magnetic distribution surface and how geomagnetism Furthermore, explain magnetic an	was created.	Understand the causes of geomagnetism by understanding "What does magnetism mean?"		
	10th	Rock magnetism and paleomagne Explain the mechanism for rocks magnetized and introduce the ma from the past that have been inv it.	becoming agnetism shifts	Understand the mechanism that records past geomagnetic information in rocks.		
	11th	Continental drift Introduce the classic continental Wegener. Also explain the contin- restoration by paleomagnetism th a revival of continental drift theor	ental position's nat has triggered	Understand the original information for "continental drift theory," its interpretations, and how to estimate the continental drift using current observation data.		
4th Quarte	r 12th	The spreading of the seafloor Explain seafloor's topography and structure and the relationship bet anomaly distribution in the ocean of seafloor spreading.	ween magnetic	Understand the hypothesis that associates geomagnetic records with continental drift.		
	13th	Plate tectonics (1) Explain the concept and moveme the shape their boundaries as the tectonics.	nt of plates and basis for plate	Understand the original meaning of the concept called plate tectonics and its difference from continental drift theory.		
	14th	Plate tectonics (2) Use plate tectonics to explain the the Earth's layers (earthquakes, v orogeny, etc.)		Understand how natural phenomena such as earthquakes and volcanic activities can be explained with plate motions.		
	15th	Plate tectonics (3) Introduce the properties of hotsp the difference between relative a motions. Furthermore, explain th plate motions.	nd absolute plate	Understand how plate motions work within the mechanism of the entire Earth.		
	16th	Final exam				
Evaluation Me	thod and	Weight (%)				
		Exercise	Examination		Total	
Subtotal		30	70		100	
Basic Proficiency		30	70		100	
Specialized Profic	iency	0	0		0	
Cross Area Profic	iency	0	0		0	