Toyama College			Year 2022		Course Title			Advaced Lecture on Physical Chemistry	
Course	Informa	tion							
Course Code 0044					Course Categor	y Specialized		ed / Elective	
Class Format Lecture					Credits	Academic		Credit: 2	
Departme	ent	ECOdesign	n Engineering Course		Student Grade	ent Grade Adv. 1st			
Term		First Seme			Classes per Week 2				
Textbook Teaching		the lecture	2	re used. Reference	oing yo	u to unde	rstand contents are introduced in		
Instructo	r	Yamagishi	Masakazu						
This coun	Objectiv se will faci	litate underst	anding microsco	opic mechanism o	f material function	onalitie	s. You are	e required to explain your research	
	microsco	pic point of vi	ew.						
Rubric			Ideal Level of A	Standard Level of Achievement (Good)		ievement	Unacceptable Level of Achievement (Fail)		
Evaluatio	n 1		Generally expla	Generally explains quantum number, atomic orbital, and molecular orbital.			Unable to explain quantum number, atomic orbital, and molecular orbital.		
Evaluatio	n 2		Ability to discussions associating to i	Able to generally explain relationship between spectrum and molecular kinetics.		spectrum	Unable to explain relationship between spectrum and molecular kinetics.		
Evaluatio	n 3		Clearly formula kinetics and ch	ites molecular emical reactions.	Generally explains types of molecular kinetics and chemic reactions.			Unable to explain types of molecular kinetics and chemical reactions.	
Evaluation 4			Abilities to disc research from of view and to researchers in	microscopic point explain it to	Able to explain your researchers in other			Unable to explain your research to researchers in other fields.	
Assigne	d Depar	tment Obje	ectives						
	 到達度目標								
		ABEE 1(2)(e)							
Teachin	ig Metho	od							
Outline		Iphenomer	a introduced in	n about the micro this class are limit dapt them to pher	ted, so vou will d	deeply	various ph consider i	nysicochemical phenomena. The information and knowledge	
Style							in subject	s of these lectures are general	
Notice				need aid up to m	aximum of 60				
Charact	eristics	of Class / L	Division in Le	arning	ı			T	
☐ Active Learning			☐ Aided by ICT ☐ Applie		☐ Applicable t	to Remote Class		☐ Instructor Professionally Experienced	
Course	Plan								
course		Т	neme			Goals			
1st Semeste r	1st Quarter		ature of electrons and Schrödinger equation-1-			Introduction of nature of electrons and Schrödinger equation.			
		2nd N	ature of electrons and Schrödinger equation-2-			Explains relationship of quantum numbers obtained from Schrödinger equation to atomic and molecular shapes.			
		3rd R	otation spectrum and vibration spectrum-1-			Generally explains microscopic mechanism of rotation spectrum.			
		4th R	otation spectrum and vibration spectrum-2-			Generally explains microscopic mechanism of vibration spectrum.			
		5th C	rystal structure and reciprocal lattice space			Can associate periodicity of crystals to reciprocal lattice vector and discuss them.			
			iffraction and structure			Can explain diffraction phenomena, relating it to reciprocal lattice space. Can distinguish materials based on band			
		7th El	lectrical properties of molecules			structures and electric dipoles			
		8th M	agnetic properties of molecules			Using magnetic dipoles of molecules, can distinguish materials and explain magnetic properties of the materials.			
	2nd Quarter		olecular kinetics and chemical reactions-1-			Formulates various type of molecular kinetics and explains important physical constant. Associating to dynamic molecular movements,			
			olecular kinetics and chemical reactions-2-			can explains chemical reactions Generally explains dynamic phenomena on solid			
		11th Ph	nenomena on solid surfaces			surface			
		12th A	dsorption onto solid surfaces-1-			Generally explains adsorption mechanism.			
		13th A	dsorption onto solid surfaces-2-			Be able to explain catalytic reactions on solid surfaces.			

	14th	Dynamic phenom	nena in electroch	emical process	Generally explains dynamic phenomena in electrochemical processes.				
	15th	Final exam							
	16th	Summary			Summarize the study contents and confirm grades.				
Evaluation M	lethod and	Weight (%)							
	Examination	n Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal	40	0	0	0	60	0	100		
Basic Ability	0	0	0	0	0	0	0		
Technical Ability	40	0	0	0	40	0	80		
Interdisciplinar v Abilitv	0	0	0	0	20	0	20		