Tsuyam	llege	Year 2020					Course	Course Title Inorganic Chemistry			
, Course Inforr		-		1				nue			
Course Code		0067				Course Cate	aorv	Specializ	ed / Fler	tive	
Class Format		Lecture				Credits	<u>, , , , , , , , , , , , , , , , , , , </u>	Academi	,		
Department		Department of Integrated Science and Technology Communication and Informations System Program				Student Grade		4th	4th		
Term		Year-round				Classes per V	·Week 1				
Textbook and/o	or	Inorganic Chemistry, 2nd ed. Its modern approach (Kazuyuki Hirao, et al., Tokyo Kagaku Dojin)								agaku Dojin)	
Teaching Materials MORITOMO Hiroki									<u> </u>		
Course Objec											
Learning purpos			he basics of con	nplex chemi	istry, so	lution and s	olid sta	ate chemistry	y.		
Course Objective 1. To understand 2. To understand	d and	explain ab be able to	out various prop explain about v	erties of so arious prope	olutions erties of	and solids. f transition n	netal c	omplexes.			
Rubric											
		Excellent		Good	Good		Acceptable			Not acceptable	
Achievement 1		prope and so	Students can explain the properties of solutions and solids with specific examples.		Students can explain the properties of solutions and solids.		Students understand the properties of solutions and solids.			Students do not understand the properties of solutions and solids.	
Achievement 2		prope chara transi compl	nts can explain rties and cteristics of tion metal exes in their ow , giving concret bles.	charac proper charac transit	Students can explain th properties and characteristics of transition metal complexes in their own words.		Students can describe the properties and characteristics of transition metal complexes.			Students cannot describe the nature and characteristics of the transition metal complexes.	
Achievement 3											
Assigned Dep	bartm	nent Obje	ectives								
Teaching Met	thod										
Outline		Required, Elective, etc. : Must complete subjects Foundational academic disciplines : Inorganic chemistry, physical chemistry, organic chemistry Relationship with Educational Objectives : This class aims to (3) Acquire deep foundation knowledge of the major subject area. Course outline : Chemistry can be broadly classified into the fields of inorganic chemistry, organic chemistry, and physical chemistry, with inorganic chemistry being one of the major areas of study. Specifically, this course focuses on solutions, complexes and solids, and aims to understand their various properties, making use of thermodynamics and quantum theory.									
Style Course method : All lectures will be given using a projector. It is planned that the lectures will proceed at a pace of approximately one chapter per week.   Style Grade evaluation method : Evaluation will be based on the examinations only. A simple average of the midterm and final ex- will be the grade point. Resits will be announced as soon as possible, and students should follow instructions.						and final examinations					
Notice		Precautions on the enrollment : Students must take this class (no more than one-fifth of the required number of class hours missed) and earn the credit in order to complete the 4th year course. This is a "class that requires study outside of class hours". Classes are offered for 15 hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for these studies.									
		Course advice : This is a specialized subject. Students will not learn anything if they attend lectures in a passive attitude. Students are required to read the designated sections of the textbook before each lecture. Do not rely on rote memorization. Students are encouraged to think logically in order to understand the essence of chemistry.									
		Attendance advice : • This is a subject related to the development of human resources for the environment and energy. • Students are expected to read at least three textbooks describing the same thing in order to learn things. • Students will be considered absent 15 minutes after the start of class.									
		Foundational subjects : Chemistry I (2nd year), Chemistry II (3rd), General chemistry (3rd),									
		Related subjects : Organic chemistry I (4th year), Organic chemistry II (5th), Chemistry experiment (4th), Physical Chemistry (5th)									
Course Plan											
		TI	neme				Goa	als			
1st Samaata 1st	19										
Semeste Quarte		nd					_				
	31	u									

		4th							
		5th							
		6th							
		7th							
		8th							
		9th							
		10th							
		11th							
	2nd	12th							
	Quarter	13th							
		14th							
		15th							
		16th							
		1st	Guidance, Solutior	n Chemistry 1: Ad	cids and bases	To understand th	ne definitions of a	acids and bases.	
2nd Semeste r		2nd	Solution chemistry 2 : Oxidation and reduction			To understand the definitions of oxidation and reduction.			
		3rd	Coordination Chemistry 1: Coordination Compounds and Coordination Binding, Nomenclature			To understand coordination bonds based on quantum theory and to correctly name coordination compounds based on nomenclature.			
	3rd Quartei	4th	Coordination Cher and Ligand Field T	nistry 2: Crystal I Theory	Field Theory	To be able to explain various properties of complexes based on crystal and ligand field theories.			
	Quarter	5th	Coordination Cher Complexes	nistry 3: Electron	ic State of	To be able to interpret the optical absorption spectra of the complexes.			
		6th	Coordination Cher	nistry 4: Structur	e of complexes	To understand the three-dimensional structure of the complexes.			
		7th	Coordination Cher	nistry 5: Stability	of Complexes	To be able to discuss the stability of the complexes on the basis of thermodynamics.			
		8th	[Mid-term exam]						
		9th	Solid State Chemis	stry 1: Crystal St	ructure	To understand crystal structure and symmetry.			
		10th	Solid State Chemistry 2: Single crystal and polycrystal, Amorphous solid			To understand the properties of single crystals, polycrystals, and amorphous materials.			
		11th	Solid state chemis thermal properties	try 3: Lattice vib	rations and	To understand the concept of lattice vibrations and to be able to explain the thermal properties of solids (heat capacity and heat transfer).			
	4th Quarter	12th	Solid state chemis electrical conducti	try 4: Electronic vity of solids	structure and	To learn band theory.			
		13th	Solid State Chemis dielectric material		properties and	To understand what a dielectric is and to know typical dielectric materials.			
		14th	Solid State Chemis magnetic material		properties and	To Understand the magnetic properties of solids.			
		15th	[Final exam]						
		16th	Return and comm	entary of exam a	nswers				
Evaluati	ion Me	thod and V	Weight (%)						
	Exar		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal 1		.00	0	0	0	0	0	100	
Basic Proficiency			0	0	0	0	0	0	
Specialized Proficiency		.00	0	0	0	0	0	100	
Cross Area Proficiency			0	0	0	0	0	0	