Anan College		Year 2024				urse I	instrumental Analysis			
Course Information						itle ¹	,			
Course Code										
Class Format	Lecture			Credits Academic C						
Department	Course of Electronics and Information			Student Grade Adv. 1st		dv. 1st				
Term	Engineering First Semester			Classes per Week 前期:2		 前期:2				
Textbook and/or Teaching Materials	エキスパー	ト応用化学テキス	分析 大谷肇 編 講談社(ISBN978-4-06-156807-5)							
Instructor	Yamada Yo	hei								
Course Objectives After taking this cours 1. explain the interact 2. explain the measur 3. discuss and devise 4. explain to others the	se, you will ion betwee ement princ analytical n	n electromagne ciples of the an nethods accord	alytical instrument ing to the sample	s covered in the to be measured	and the	informati	ion to be obtained. in obtained.			
Rubric		I		Ta			Line secreta blo Lovel			
Explain the interaction between electromagnetic waves and matter		frequency, and electromagnet accurately. You explain at lease examples of in	cing wavelength, and lenergy of sic waves, and are able to three specific teractions omagnetic waves ectronic rational	You are able to use the equations relating wavelength, frequency, and energy of electromagnetic waves. You are able to explain at least two specific examples of interactions between electromagnetic waves and matter (electronic transitions, vibrational transitions, etc.).		elength, of You are two eractions	If you read textbooks, you are able to use the equations relating wavelength, frequency, and energy of electromagnetic waves. You are able to explain at least two specific examples of interactions between electromagnetic waves and matter (electronic transitions, vibrational transitions, etc.).			
2. To be able to explain the measurement principles of the analytical instruments covered in the lecture.		six measureme	plain the of each	You are able to explain at least four measurement principles of various analytical instruments covered in the textbook. You are able to explain the characteristics of each instrument and how to use them.		ciples of iments i. You	If you read textbooks, you are able to explain at least four measurement principles of various analytical instruments covered in the textbook. You are able to explain the characteristics of each instrument and how to use them.			
3. Discuss and devise analytical methods according to the sample to be measured and the information to be obtained.		the sample and to be obtained	nods according to differential the information	You are able to suggest analytical methods according to the sample and the information to be obtained.		ording to	If you read textbooks, You are able to suggest analytical methods according to the sample and the information to be obtained.			
4. Be able to explain to others the principles of the equipment used in his/her research and the information obtained.		You are able to do presentation of your research and explain analytical instruments using in your research. Also, you are able to ask question for research of others, at good pace.		You are able to do presentation of your research and explain analytical instruments using in your research. Also, you are able to ask question for research of others.		plain Ising in U are	You are able to do presentation of your research and explain analytical instruments using in your research.			
Assigned Departn	nent Obje	•								
D-1			-							
Teaching Method Analytical chemistry is the study of the composition and content of samples and the analysis of their chemical state and existence. Instrumental analysis plays a central role in analytical chemistry and is indispensable in all human activities, including substance development, quality control, environmental investigation, and medical care. In general, analytical instruments are classified based on their principles into electromagnetic analysis, electrical analysis, separation analysis, and others (thermal analysis, mass spectrometry). First, students will learn about the principles and equipment configuration of these analytical instruments. Students										
	will also lea instrument	arn what kind of information can be obtained from the results obtained from these analytical								
Style	Basically cl	assroom learni	ng, but there are a	also laboratory e	exercises					
Notice										
Characteristics of Class / Division in Learning										
□ Active Learning □ Aided by ICT □ Applicable to Remote Class □ Instructor Professionally Experienced										
Course Plan										
	Th	neme			Goals					
1st	st In	ntroduction to Instrumental Analys of Electromagnetic Waves and Mate		sis, Interaction erials	equipme	ou are able to explain the principles of the quipment, how to prepare samples, and how to iew the data obtained.				
Quarter		Interaction of electromagnetic waves with matter, UV-Vis			You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.					

	3rd	fluorospectrophotome	eter	You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
2nd Quarter	4th	AAS		You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
	5th	ICP-AES, ICP-MS		You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
	6th	experimental design f by using ICP-AES	or analysis of mineral water	experimental design for analysis of mineral water by using ICP-AES.		
	7th	Experiment		preparation of standard solution for analysis of mineral water.		
	8th	Experiment		ICP-AES measurement		
	9th	Data handling of the experiment by	Excel	Data handling of the experiment by Excel		
	10th	FT-IR		You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
	11th	FT-IR, Raman spectro	ometry	You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
	12th	XRD, XRF		You are able to explain the principles of the equipment, how to prepare samples, and how to view the data obtained.		
	13th	Presentation of the st	udents	Students will present their own research and the analytical instruments they use.		
	14th	Presentation of the st	udents	Students will present their own research and the analytical instruments they use.		
	15th	Presentation of the st	udents	Students will present their own research and the analytical instruments they use.		
	16th	final exam		final exam		
Evaluation Metho	od and	Weight (%)				
		amination	Presentation	reports	Total	
Subtotal)	20	30	100	
Basic Proficiency)	20	30	100	
Specialized Proficiency			0	0	0	
Cross Area Proficiency			0	0	0	