## School of Chemistry Faculty of Science University of the Punjab, Lahore Course Outline



BS Chemistry Semester-III					
Programm		Course Code	Chem-246	<b>Credit Hours</b>	2
Course Tit	itle Introduction to Analytical Chemistry		Course Type	Major Elec	ctive
	(	Course Introduct	tion		
apply variou Introduction Introduction Quantitative nature of an Assessment Different un and origin of quantitation (Q, F and t Quality com Sampling St Analytical S Significance On the com 1.	will help the students in as statistical tests to interpre- to Analytical Chemistry and Scope of Analy e Analysis, The Analytica alytical methods; trends in of Analytical Data nits of concentration and of errors, Classification of , Confidence limits; Devia tests); Significant Figure trol charts; Computation of tandardization and Calibrar Samples and methods, Sa e of sampling, weighing an	assessing the ana ret their observation tical Chemistry, analytical method their conversion; errors; Accuracy ation, Standard de s; Rounding off f analytical data. tion mpling, Sample 1 d measuring in A <b>Learning Outcor</b> tudents will:	lytical data. T ons and the obt Analytical tical problems ds Definition an and Precision eviation, Appl analytical data Handling, star nalytical chem	ained data. Science, Qualitat and their solution d basic concepts: Limits of detection cation of statistica ; Propagation of dardization, Calib	ive and ons; The nature on and al tests Errors, oration,
<ol> <li>Identify the nature and origin of errors in analytical measurements and classify them appropriately.</li> <li>Discuss the critical role of accurate sampling in obtaining reliable analytical results.</li> <li>Explain the importance and techniques of proper sampling and sample handling.</li> <li>Define and differentiate between accuracy and precision in the context of analytical data.</li> </ol>					
	Course Conte	ent		Assignments/Rea	dings
Week 1	Introduction to Analytical Introduction and S Chemistry Overview of Analy	cope of Analytica	ll rec	llect the material f ommended books d as per lecture	
Week 2	Analytical Science and M Detailed study of A Introduction to Qu Analysis	Analytical Science alitative and Quar	ntitative lec	ad and understa ture and make estion for discussio	possible
Class Discussion					

	The Analytical Process	
	Steps in the Analytical Process	Read and understand the
Week 3	Discussion on Analytical Problems and	lecture and make possible
	Their Solutions	question for discussion
	Trends in Analytical Methods	Read and understand the
	Historical development of analytical	lecture and make possible
Week 4	methods	question for discussion
	Current trends and future directions Quiz	
	Units of Concentration and Conversion	
	Different units used in analytical chemistry	Read and understand the
Week 5	Conversion between units	lecture and make possible
Week 5		question for discussion
	Class discussion	
	Nature and Origin of Errors	Read and understand the
Week 6	Types of errors in analytical chemistry	lecture and make possible
	Nature and origin of errors	question for discussion
Week 7	Classification of Errors Systematic and random errors	Read and understand the lecture and make possible
WEEK /	Accuracy and precision in measurements	question for discussion
Week 8	Mid-term assessment	question for discussion
WEEK O	Limits of Detection and Quantitation	
	Definition and importance	Read and understand the
	Techniques to determine limits	lecture and make possible
Week 9	1	question for discussion
	Confidence Limits and Statistical Tests	Read and understand the
	Understanding confidence limits	lecture and make possible
	Application of Q, F, and t tests	question for discussion
	Significant Figures and Rounding Off Data	Read and understand the
Week 10	Rules for significant figures Methods for rounding off analytical data	lecture and make possible question for discussion
	Class discussion	question for discussion
		Read and understand the
Week 11	Propagation of Errors Understanding error propagation	Read and understand the lecture and make possible
WCCK 11	Techniques to manage errors	question for discussion
Week 12	Quality Control Charts	
	Importance of quality control	Read and understand the
	Creating and interpreting quality control	lecture and make possible
	charts	question for discussion
Week 13	Quiz	
	Computation of Analytical Data	Read and understand the
	Techniques for data computation	lecture and make possible
	Use of software and tools	question for discussion
Week 14	Analytical Samples and Methods	Read and understand the
	Types of samples	lecture and make possible

	Overvie	ew of analytical i	methods	question for discussion		
	Importance of sampling			1		
	Techniques for sample handling and					
		standardization       Calibration and Significance in Analytical				
	Chemistry	i Significance in	Allarytical	Read and understand the		
Week 15	•	tion methods		lecture and make possible		
	Importa	nce of weighing	and measuring	question for discussion		
	accurate	2				
Submission of assignments. If required, then			<b>1</b>			
Week 16		whole chapter fo	r final term exams			
	preparation					
		Textbooks a	nd Reading Material			
1. Ana	lytical Chemistry	by J.D. Dick, M	cGraw Hill, 1973, N.Y	. also available in		
			v Hill, Mogakusha, 19			
				Co. N.Y. (Third/Fourth		
	ion) also available					
	lytical Chemistry	~		Chemistry, 2004, Thomson		
	rning Academic R			Chemisury, 2004, Thomson		
Lea		,	Learning Strategies			
1	. Lecturing using	Ū.	0 0			
	. Written Assign		iru/ wintimeeria			
	3. Class activities and discussion					
4	. Quiz about last	lecture				
5	. Presentations					
Assignments: Types and Number with Calendar						
Assignments, quiz, Tasks, Presentation etc.						
		A	ssessment			
Sr. No.	Elements	Weightage		Details		
1.	Midterm	35%	Written Assessmen	t at the mid-point of the		
	Assessment		semester.			
2.	Formative	25%	Continuous assess			
	Assessment		1 1 0	nents, presentations, viva voce,		
attitude and behavior, hands-on-activities, s tests, projects, practical, reflections, read						
			quizzes etc.	icucal, reflections, readings,		
3.	Final	40%	· ·	at the end of the semester. It is		
5.	Assessment	1070		f a test, but owing to the nature		
				cher may assess their students		
			based on term	paper, research proposal		
			development, field w	ork and report writing etc.		

	BS Chemistry Semester-III					
Program	nme	<b>BS</b> Chemistry	Course Code	Chem-247	Credit Hours	1
Course 7	ſitle	Analytical Data Handling (Lab.I) Course Type			Major Ele	ctive
		C	ourse Introduct			
This course will help the students in assessing the analytical data regarding calibration. The students will be able to apply various statistical tests to interpret their observations and the obtained data of analytical apparatus. Calibration Calibration of glassware (pipette, burette and flask) used for volumetric analysis. Use of analytical balance and calculation of standard deviation. Calibration of pH meter and determination of pH of various acidic and basic solution. Calibration of conductometer and determination of conductance of tap water, distilled water, conductivity water and canal water. Calculation of dissociation constants of various acids.						
Calculatio	n of va	ariance, mean, median	, coefficient of va	ariance of the	e data.	
		Ι	earning Outcon	nes		
<ol> <li>Accurately calibrate pipettes, burettes, and flasks used in volumetric analysis.</li> <li>Properly use an analytical balance and calculate standard deviations.</li> <li>Calibrate pH meters and determine the pH of various solutions.</li> <li>Calibrate conductometers and measure the conductance of different water samples.</li> <li>Calculate dissociation constants of various acids.</li> <li>Calculate variance, mean, median, and coefficient of variance for given data.</li> </ol>						
	Intro	duction to Calibration		Analysis C	Collect the material	0
Week 1	Over analy Intro	view of calibration tical chemistry. duction to volumetri ware.	and its impor	tance in re	ecommended books erform experiments	
Week 2	Week 2Calibration of PipettesCollect the material fr recommended books a perform experiments					ks and
Week 3	Week 3Calibration of BurettesCollect the material from recommended books and perform experiments					ks and
Calibration of Flasks Collect the material fi					ks and s	
Week 5	Use of Analytical Balance Collect the material from					ks and
Week 6	Theo	ulation of Standard De ry behind standard de ical session on calcula	viation.	re	Collect the materi ecommended boo erform experiments	ks and

	from sample data.			
	Calibration of pH Meter	Collect the material from		
Week 7	Calibration procedures for pH meters.	recommended books and		
	Practical session on calibrating a pH meter.	perform experiments		
Week 8	Mid-term assessment			
	Determination of pH of Solutions	Collect the material from		
Week 9	Practical session on determining the pH of various	recommended books and		
,, cen >	acidic and basic solutions.	perform experiments		
Week	Calibration of Conductometer	Collect the material from		
wеек 10	Calibration procedures for conductometers.	recommended books and		
10	Practical session on calibrating a conductometer.	perform experiments		
Week	Determination of Conductance	Collect the material from		
wеек 11	Determining the conductance of tap water, distilled	recommended books and		
11	water, conductivity water, and canal water.	perform experiments		
	Calculation of Dissociation Constants	Collect the material from		
Week	Theory behind dissociation constants.	recommended books and		
12	Practical session on calculating dissociation			
	constants of various acids.	perform experiments		
	Calculation of Mean and Median	Collect the material from		
Week	Theory behind mean and median.	recommended books and		
13	Practical session on calculating mean and median	perform experiments		
	from sample data.	perform experiments		
	Calculation of Variance	Collect the material from		
Week	Theory behind variance and coefficient of variance.	recommended books and		
14	Practical session on calculating variance and	perform experiments		
	coefficient of variance from sample data.			
Week	Review and Practice	Collect the material from		
15	Practice sessions on various techniques covered in	recommended books and		
15	the course.	perform experiments		
Week	Review of all calibration and calculation methods.			
16	Comprehensive practical exam.			
	Textbooks and Reading Material			
5. Vog	els, a text book of quantitative inorganic analysis by J. I	Bassett. The English		
-	Lage book Society and Longman.	5		
	<b>Teaching Learning Strategies</b>			
6. Lecturing using white/black board/Multimedia				
7. Class activities and discussion				
8. Quiz about last lecture				
9.	Presentations			

## Assignments: Types and Number with Calendar

Assignments, quiz, Tasks, Presentation etc.

Assessment				
Sr. No.	Elements	Weightage	Details	
4.	Midterm Assessment	35%	Written Assessment at the mid-point of the semester.	
5.	Formative Assessment	25%	Continuous assessment includes: Classroom participation, assignments, presentations, viva voce, attitude and behavior, hands-on-activities, short tests, projects, practical, reflections, readings, quizzes etc.	
6.	Final Assessment	40%	Written Examination at the end of the semester. It is mostly in the form of a test, but owing to the nature of the course the teacher may assess their students based on term paper, research proposal development, field work and report writing etc.	