

# Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



## **Module (Course Syllabus)**

#### Catalogue2022-2023

College/ Institute	Koya Technical Institute			
Department	Petroleum Technology - Chemical Analysis (Morning)			
Module Name	<b>Analytical Chemistry</b>			
<b>Module Code</b>	ANC305	<b>4</b> ©		
Degree	Technical Diploma ✓ Master PhD	Bachelor High Diploma		
Semester	3			
Qualification	Master			
Scientific Title	Lecturer Assistant			
ECTS (Credits)	4			
Module type	Prerequisite Core	Prerequisite Core , Assist.		
Weekly hours	2			
Weekly hours (Theory)	(2)hr Class	(26)Total hrs Workload		
Weekly hours (Practical)	(0)hr Class	( 0 )Total hrs Workload		
Number of Weeks	16			
Lecturer (Theory)	Sardasht Rifaat Taher			
E-Mail & Mobile NO.	Sardasht.taher@epu.edu.iq			
Lecturer (Practical)				
E-Mail & Mobile NO.				
Websites	https://academicstaff.epu.edu.iq/faculty/sardasht.taher			

## **Course Book**

Course Description	This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the program specification.		
	Course intended for semester (3)- second 2 <sup>nd</sup> stage students in Petroleum  Technology, Chemical analyzing department		
	Technology- Chemical analyzing department.  The course provides the student with a basic knowledge and understanding of		
	the theory and applications of analytical chemistry. Analytical chemistry is the study		
	of the separation, identification, and quantification of the chemical components of		
Course Objectives	natural and artificial materials. Analytical Chemistry is the basic for other fields of		
	Chemistry. Descriptive chemistry, elements and compounds; basic chemical		
	calculations, mole problems, stoichiometry, and solution concentrations.		
	This course include information about Statistical data analysis, equilibrium		
	expressions, pH, pOH, ka, kb,Ksp, buffer pH, buffer pOH calculation and effect of		
	common ion effect on solubility, ionization and acid-base concentration, titrometric		
	methods with other methods of quantitative analysis.		
	Students must restrict by time of lecture.		
	Students must participate in lecture by asking and answering question and		
	explainingtheir opinions and suggestions.		
	Preparing reports, seminars and other activates.		
Student's	Preparing weekly homework.		
obligation	Participate in all quiz, med term and final exams of the subject without absenting.		
	Discuses students' suggestions, opinions and questions at teacher office hours.		

	White board.
	White board pen.
Required	Data Show.
Learning Materials	Power point presentation.
	papers.
	Posters.

	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review				
	Assignments	Homework	10		
		Class Activity	2		
		Report	8		
Evaluation		Seminar	8		
<u> </u>		Essay			
	4	Project			
		Quiz	8		
		Lab.			
	N	Midterm Exam	24		
		Final Exam	40		
		Total	100		

Specific learning outcome:	<ul> <li>Importance of Analytical Chemistry in our life.</li> <li>Importance of introducing different methods for chemical analysis.</li> <li>Study calculation of acid and bases constant.</li> <li>Study of preparing buffer solution.</li> <li>Knowledge about types of titration and drawing different types of titration curves.</li> </ul>
	Role of Analytical chemistry in our life.

Course
References

Fundamentals of Analytical chemistry Eighth Edition by Douglas A. Skoog, Donald

M.West, F.James Holler and Stanley R. Crouch. (2013)

- Principles and Practice of Analytical Chemistry, F.W. Fifield. (2000)
- Quantitative Chemical Analysis by Kolthofe- Sanell.(1993)
- Magazines and review (internet):
- https://open.umn.edu/opentextbooks/textbooks/486
- https://www.slideshare.net/GaneshBhagure/analytical-chemistry-156759597.

Course topics (Theory)	Week	Learning Outcome
Introduction to Analytical	1	Definition of Analytical Chemistry, Role of Analytical Chemistry, Sample,
Chemistry	1	Types of analysis, Main steps in chemical analysis,
Acid and Bases		Acid and Bases, Types of Acids, Acid and Bases Concepts, Strong and
Acid and bases	2,3	weak Acid - Base, Conjugate Acid - Base Pairs, Amphoteric, Substance,
		pH, pH Scale.
		The Ion-Product Constant of Pure Water, calculating pH, Calculating the
		Hydronium Ion Concentration from pH, Calculating pOH, Calculating the
Equilibrium expression	4,5	Hydroxide Ion Concentration from pOH, Relationship Between pH and
		pOH, Equilibrium expression, Calculating pH of weak Acid, Calculating
		pOH of weak base, Relationship between Ka, Kb, pKa, and pKb.
		Buffer Solutions, Importance of Buffer Solutions, Types of Buffer
	6,7	Solutions, Mechanism Action of Acidic Buffers, Mechanism Action of
Buffer Solution		Basic Buffers, Mechanism Action of phosphate Buffers, BUFFER
Durrer Solution		EQUATION (Henderson – Hasselbalch equation), Significance of
		Henderson – Hasselbalch equation, The Buffering Capacity, Effective
		Range of a Buffer Solution, Factors Affecting Buffer Solution.
		Solution, Types of Solution, Types of Solutions: Based on Physical States
Solution and Solubility	8,9	of Solute and Solvent, Solubility, Mechanism of solid dissolving, Factors
Solution and Solubility		Affecting on Solubility, Solubility of Salts, Solubility product Ksp and
		Solubility Curves

Semester 3 Med Term Exam		
		Precipitation, Properties of Precipitation Reaction, Importance of
	10,11	Precipitation Reactions, Types of Chemical Precipitation, Ionic Product
Precipitation		(Q) versus Solubility Product (Ksp), The common-ion effect, Importance
		of Common Ion Effects, Common Ion Effect of Weak Acids and Bases and
		Common Ion Effect on Solubility.
T': .: 12.12		Titration, Principle of titration, Terms used in titration, Titrimetric
Titration	12,13	calculation, Types of titration, Titration uses, Advantages of titration.
Titration Curve	14	
Semester 3 Final Exam/ 1 <sup>St</sup> Turn		
Semester 3 Final Exam/ 2 <sup>nd</sup> Turn		

■Examinations	
Q   ☐ Define the following:	[
Q Z Choose correct answer for the following blanks:	[
Q Answer the following: (explain, enumerate calculation and curves)	[ <b>M</b> ]
Q Answer the following by (True) or (False) then correct (False) answer:	[ <b>M</b> ]

### Extra notes:

#### External Evaluator

I confirmed that the contents of this syllabus are commonly more explicit and follows theprinciples and rules in Oil and Gas Properties subjects.

Lecturer: Dr. Kardo Sardar Mohammed