

Department of Chemistry

College of Science

University of Salahaddin

Subject: Analytical Chemistry

Course Book – (Year 1)

Lecturer's name: Assist. Prof. PhD. Hijran Sanaan Jabbar

M.Sara Hadi &

Academic Year: 2022/2023

Course Book

1. Course name	Analytical Chemistry
2. Lecturer in charge	Theory: Assist. Prof. Dr. Hijran Sanaan Jabbar Practical: Dr.Hijran S., & M.Sara Hadi
3. Department/ College	Earth Sciences - Science
4. Contact	e-mail: hijran.jabbar@su.edu.krd
5. Time (in hours) per week	Theory: 2 Practical: 3
6. Office hours	Sunday: 10:30 – 11:30, 12:30 – 13:30 Tuesday: 10:30 – 11:30, 13:30 – 14:30 Wednesday: 10:00 – 10:30
7. Course code	

8. Teacher's academic profile

Academic achievements and Qualifications: (starting from the most recent degree)

From- To	Degree	College-University	Country	
2013 to date	PhD in Analytical Chemistry,	College of Science- University of	ce- University of	
	Department of Chemistry	Salahaddin	Iraq	
2006 – 2013	M. Sc. in Analytical Chemistry,	College of Science- University of	Iroa	
	Department of Chemistry	Salahaddin	Iraq	
1997 – 2002	B.Sc. Chemistry, Department	College of Science- University of	Iroa	
	of Chemistry,	Salahaddin	Iraq	

Experiences: (starting from the most recent position), please mention Year, Position and Place

1- Assignments and Posts:

From- To	Post	Department -College	University
2018 to date	Assistant Professor	Chemistry Department-College of	Salahaddin
2018 to date		Science	University
2013 – 2018	Lecture	Chemistry Department-College of	Salahaddin
2013 – 2018	Lecture	Science	University
2006 – 2013	Assistant Lecture	Chemistry Department-College of	Salahaddin
2000 – 2013		Science	University
2002 – 2006	Reporter in Chemistry	Chemistry Department-College of	Salahaddin
2002 – 2000	Department	Science	University
2007 – 2009	Member of Examination	Chemistry Department-College of	Salahaddin
	Committee	Science	University

2- <u>Teaci</u>	<u>ning Activities</u>		
From- To	Subject	Stage-College	University
2013- to date	Introduction to Analytical Chemistry – Volumetric Analysis	1st- year students / Environmental Department- College of Science	Salahaddin University
2013 to	Computer Science (Theory and	1st- year students / Chemistry	Salahaddin
date	Practical)	Department-College of Science	University
2009 to date	Environmental Application of Analytical Chemistry – Practical	1 st - year students / Environmental Department - College of Science	Salahaddin University
2009-2010	Analytical Chemistry- Separation Methods – Practical	3rd- year students / Chemistry Department-College of Science	Salahaddin University
2006-2009	Analytical Chemistry- Gravimetric Analysis – Practical	College of Science, University of Salahaddin	Salahaddin University

9. Keywords Analytical chemistry, Volumetric analysis, Titration method (Neutralization titration, Precipitation titration, Oxidation- Reduction titration and Complexometric titration), Unit expression (Molarity, Normality, ppmetc)		
Reduction titration and Complexometric titration), Unit	9. Keywords	
Reduction titration and Complexometric titration), Unit		(Neutralization titration, Frecipitation titration, Oxidation-
expression (Molarity, Normality, ppmetc)		Reduction titration and Complexometric titration), Unit
		expression (Molarity, Normality, ppmetc)

10. Course overview:

Analytical chemistry is a branch of chemistry which is both broad in scope and requires a specialised and disciplined approach. Its applications extend to all parts of an industrialised society.'

"Introduction to Analytical Chemistry", is designed to introduce students to the topic of chemical detection and measurement (qualitative and quantitative analysis). As well as being a varied and interesting discipline in its own right, analytical chemistry plays an essential role in many important fields such as biochemistry, clinical chemistry, environmental science, food and nutrition and pharmaceutical chemistry. Analytical chemistry touches every aspect of our daily lives. This subject was studied by the student in two courses.

During semester period, We try to provide a fundamental approach to chemical equilibrium, including calculations of chemical composition and of equilibrium concentrations acid/base systems. Buffer solutions, which are extremely important areas of science, are also discussed, and the properties of buffer solutions are described.

This semester is designed for college students majoring in chemistry and fields related to chemistry. They deal with the principles and methods of classical quantitative analysis, that is, how to determine how much of specific substance is contained in a sample. We will learn how to design an analytical method, based on what information is needed, how to obtain a laboratory sample that is representative of the whole, how to prepare its solution for analysis, and what measurement tool are available.

11. Course objective:

This course provides an introduction to the fundamental principles of chemical analysis. It will teach you how to correctly handle and interpret experimental measurements; you will also learn how to perform an analytical procedure like volumetric analysis.

12. Student's obligation

Each student at the end of the course must be preparing a report about any titration methods other than that mentioned or discussed during the course. This report includes Theory, principle and discussion on the selected technique how it helps to improve the understanding of the principles.

13. Forms of teaching

Data show and white board

14. Assessment scheme

The students are required to do two closed exams during the course period.

Exams (closed and optional): 10

Absence: 2

Quiz, classroom participation and assignments: 3

Practical: 35%

Final Exam: 60% which include 45% for theoretical and 15% for practical.

15. Student learning outcome:

Students should know the basic principles and have actual practice with the operational techniques of a wide variety of separation methods. In addition, they should be familiar with a great many other methods of separation that may be useful in the future.

16. Course Reading List and References:

The student can find additional information and examples in the following references

- 1. Modern Analytical Chemistry; by David Harvey.
- 2. Fundamentals of Analytical Chemistry; Eighth Edition, by Douglas A. Skoog, Donald M. West, F. James Holler and Stanley R. Crouch.
- 3. Principles and Practice of Analytical Chemistry, Fifth Edition, by F.W. Fifield and D. Kealey.
- 4. Vogels, Textbook of Quantitative Chemical Analysis, Fifth Edition, G.H. Jeffery, J. Bassett, J. Mendham and R.C. Denney.
- 5. Quantitative Chemical analysis, Seventh Edition, -Daniel C. Harris.

17. The Topics:	Lecturer's name
First Course	Dr. Hijran Sanaan
Course Program (Analytical Methods)	Jabbar
	(2 hrs)
	Week 1
General Introduction to analytical Chemistry	
1- Qualitative analysis	
2- Quantitative analysis	
	Week 2 – 5
Units for Expressing Concentration	
 Molarity and Formality 	
2. Normality	
3. Molality	
4. Weight, Volume, and Weight-to-Volume Ratios	
5. Converting Between Concentration Units	
Preparing Solutions	
1. Preparing Stock Solutions (solid and liquid)	
2. Preparing Solutions by Dilution	
	Week 5-7
Volumetric Methods of Analysis	
-Titration	
- Volume as a Signal	
-Titration Curves	
- The Burette	
-Equivalence Points and End Points	
-Chemical indicator	
	Week 8
- Acid–Base Titrations (Neutralization)	
-Overview of Acid-Base reactions and properties	
- Buffer solution	
	Week 9-10
Acid-Base titration Curve	
1- Strong Acid-Strong Base Titration Curve	
2- Weak Acid- Strong Base Titration Curve	
3- Examples	M1-44
al 15	Week 11
Closed Exam	Week 12 – 15
	week 12 – 15

Second Course	
Precipitation Titration	
Argentometric Titration	
Endpoint Detection Methods for Argentometric Titration	
Titration Curve Construction	Week 1 – 4
Oxidation-Reduction (Redox) Titration	
-Terminology for Redox Reactions	
-Balancing Redox reactions	Week 5 – 7
-Quantitative Applications	
-Chemical Change to Electric Current	
-Type of Cells and Cell Potential	
-Oxidation-Reduction titration Curve	
- Redox Indicators	
	Week 8
Closed Exam	Week o
Complex Formation Titration (Complexometry)	
-Complex Formation and Conditions of Ligand	
-Ligands type	Week 9 – 11
-Titration Methods Employing EDTA	
-Indicator for EDTA titration	
	Week 12
Optional Exam	WCCK 12
Gravimetric Methods of Analysis	Week 13 – 15
Overview of Gravimetric method of analysis	
18. Practical Topics (If there is any)	
First Course:	
<u>Week 1</u> :	
Preliminary Concept of Quantitative Analysis, Common Apparatus and	
Basic Techniques.	
Week 2:	
- Explanation of Volumetric analysis	
-Laboratory Note and Techniques.	
-Methods of Expressing Analytical Concentration.	
Experimental No: 1	
Preparation of solution from a solid and a liquid material.	
<u>Week 3:</u>	

Ministry of Higher Education and Scientific research

Volumetric Analysis (Acid-Base Titration)

Experimental No: 2

Preparation and Standardization of 0.1 N Hydrochloric acid HCl).

<u>Week 5</u>:

Volumetric Analysis (Acid-Base Titration)

Experimental No: 3

Preparation and Standardization of 0.1 N Sodium Hydroxide (NaOH).

Week 6:

Volumetric Analysis (Acid-Base Titration)

Experimental No: 4

Preparation and Standardization of 0.1 N acetic acid (CH₃COOH).

Application: Determination of Actic Acid in Vinegar.

Week 7:

Volumetric Analysis (Precipitation Titration)

Experimental No: 6

Preparation and standardization of AgNO₃ Solution by Mohr Method Application: Determination of Cl⁻ in SolubleCl⁻ Solutions.

Week 8:

Volumetric Analysis (Precipitation Titration)

Experimental No: 7

Determination of Cl⁻ in Soluble Cl⁻ Solutions by Volhard.

Week 9:

Exam - Practic

Week 10:

Seminar

Second Course:

Week 1:

Volumetric Analysis (Oxidation-Reduction Titration)

Experimental No: 8

Determination of Ferrous Iron Using Standard K₂Cr₂O₇ Solution.

Week 2:

Volumetric Analysis (Oxidation-Reduction Titration)

Experimental No: 9

Preparation and Standardization of 0.1 N KMnO4 and Determination of Ferrous ions.

Week 3:

Ministry of Higher Education and Scientific research

Volumetric Analysis (Oxidation-Reduction Titration)

Experimental No: 10

Determination of Solution of Hydrogen Peroxide.

Week 4:

Volumetric Analysis (Oxidation-Reduction Titration)

Experimental No: 11

Determination of Hypochlorite in Bleach

Week 5:

Volumetric Analysis (Complexometric Titration)

Experimental No: 12

Standardization of EDTA and Determination of Some Metal Ions.

Week 6:

Volumetric Analysis (Complexometric Titration)

Experimental No: 13

Determination of Hardness of Water Sample.

Week 7:

Exam

Week 8:

Gravimetric analysis

Experimental No: 14

Determination of Water of Hydration in Crystallized barium chloride.

<u>Week 9</u>:

Gravimetric analysis

Experimental No: 15

Determination of Water of Sulphate as barium sulphate.

Week 10:

Gravimetric analysis

Experimental No: 16

Determination of Sulphate as barium sulphate.

Week 11:

Gravimetric analysis

Experimental No: 17

Determination of Nickel by organic precipitant reagent.

Week 12:

Qualitative Analysis: Analysis of Group (I) Cations

Week 13:

Qualitative Analysis: Analysis of Group (II) Cations

Week 14:

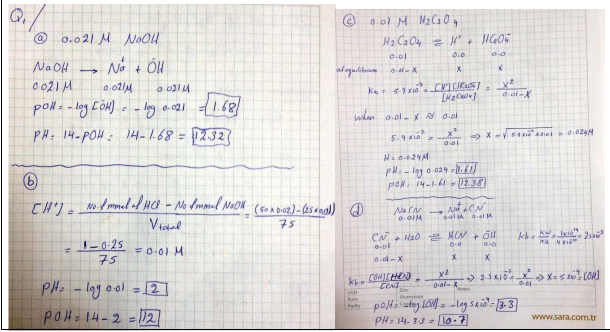
Seminar

19. Examinations:

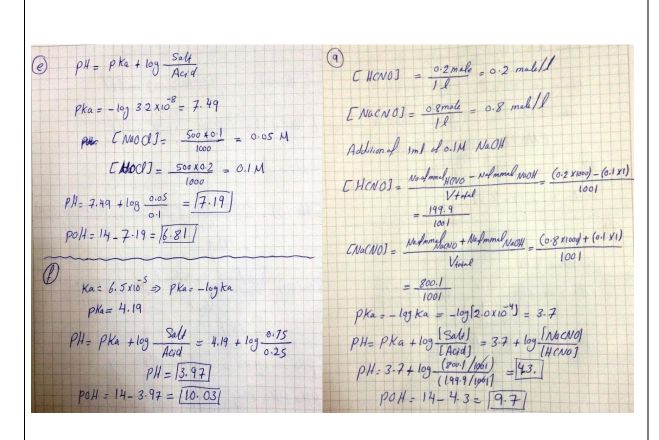
Q1/ Calculate the pH and pOH for each of the following solution (answer only five):

- a) 0.021M NaOH solution.
- b) A solution prepared from the mixing of 50.0 mL of 0.02 M HCl with 25 mL of 0.01M KOH.
- c) 0.01 M H_2C_2O4 solution. ($Ka_1 = 5.9 \times 10^{-2}$; $Ka_2 = 6.4 \times 10^{-5}$)
- d) 0.01M sodium cyanide solution. (Ka HCN = 4.0×10^{-10})
- e) A buffer solution is prepared by mixing 500.0 mL of 0.10 M NaOCl and 500.0 mL of 0.20 M HOCl. [Ka(HOCl) = 3.2×10^{-8}].
- f) A buffer solution that contains 0.25M Benzoic acid (C6H5CO2H) and 0.15 M sodium benzoate (C₆H₅COONa). [Ka (C₆H5CO2H) = 6.5×10^{-5}].
- g) A buffer solution prepared by dissolving 0.2 mole of cyanic acid (HCNO) and 0.8 mol of sodium cyanate (NaCNO) in enough water to make 1.0 liter of solution, Calculate the pH and pOH after addition of 1 mL of 0.1 M NaOH. $[Ka(HCNO) = 2.0 \times 10^{-4}]$

Answer/



Ministry of Higher Education and Scientific research



20. Extra notes:

21. Peer review