

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



# Module (Course Syllabus) Catalogue

### 2022-2023

College/ Institute	Shaqlawa Technical College					
Department	Medical Laboratory Technology- Morning					
Module Name		General Chemistry				
Module Code	GEC104	ž				
Degree	<b>Technical Diplom</b>	a 🗾	Bachelor			
	High Diploma	Master	PhD			
Semester	1 <sup>st</sup>					
Qualification	MSc. Biochemistr	·y				
Scientific Title	Lecturer					
ECTS (Credits)	7					
Module type	Prerequisite	Core	Assist.			
Weekly hours	4					
Weekly hours (Theory)	(Two)hr Class	(95)Total hr	s Workload			
Weekly hours (Practical)	(Two)hr Class	(95)Total hr	s Workload			
Number of Weeks	15					
Lecturer (Theory)	Hardi Rafat Baqi					
E-Mail & Mobile NO.	hardi.baqi@epu.edu.iq					
	hardyrb@yahoo.com					
	+964(0)7507175583					
Lecturer (Practical)	Hardi Rafat Baqi					
E-Mail & Mobile NO.	hardi.baqi@epu.edu.iq					
	hardyrb@yahoo.com					
	+964(0)7507175583					
Websites						

## **Course Book**

Course Description	<ul> <li>General chemistry course is one of the major subjects designed for students in majors related to basic sciences, medicine, agriculture, and medical laboratories. The course is often taught during introductory university level and is intended to serve as a broad introduction to a variety of concepts in chemistry. Chemistry is the study of matter and energy and the interaction between them. Studying chemistry is important for students pursuing a career in science and laboratories. The applications of chemistry are everywhere in life. Studying chemistry helps us understand the world around us in a better way. That's why sometimes it's referred to as a central or basic science that connects all other sciences together. The importance of studying this course for students in medical laboratory department can be shown in the following points (However, the importance of this course is not limited only in the following points):</li> <li>1- Chemistry gives a better understanding of the everyday things you see in your life by applying chemistry in real life.</li> <li>2- Measurements and units in chemistry are widely used in almost all</li> </ul>			
	<ul> <li>product labels.</li> <li>3- Understanding practical chemistry and basic laboratory skills in chemistry are crucial in every lab. practices including reagent preparations, reaction, pH, acidity, alkalinity. etc.</li> <li>4- This course prepares students to work accurately and use laboratory equipment sufficiently with higher precision that is essential for medical laboratory carriers.</li> </ul>			
Course objectives	The main objective of the course is to make students realize the importance and applications of chemistry for their future study and career in medical laboratory science. Also, teaching them the basics and fundamental concepts of modern chemistry that is both needed and useful in their major. In order of achieving this objective, the current course is split into two (Theoretical and Practical) sections that fulfils the major concepts of theoretical modern chemistry and applies practical concepts and laboratory skills in the lab. through proper use of lab equipment, glassware, techniques, and reagents. This course also is integrated with the student's participation through making assignments and presentations in subject areas.			
Student's obligation	<ul> <li>Students attending General Chemistry course need to:</li> <li>1- Attend the scheduled classes whether on campus or online.</li> <li>2- Read the course documents (lectures): It is important that students read all course documents (e.g., syllabus, assignments) to become familiar with course expectations. This will allow students the ability to properly plan for all course activities.</li> </ul>			

	3-	Participate in a	ll activities rela	ted to the	course including: practical			
	experimentations, presentations, reports, discussions, quizzes, and exams.							
	4-	8						
<b>Required Learning</b>	- Printouts of weekly lectures taught at the college campus (Theoretical and							
Materials	Practical). - Reviewing of internet							
		<ul><li>Proper laboratory (Chemistry, Clinical Chemistry, or Biochemistry).</li><li>Proper instruments</li></ul>						
		- Chemicals and reagents						
		oratory glassware		.1 1				
Forms of teaching		-			presenting the lecture slides			
	-			• •	recorded videos. Students			
					sk the lecturer any questions is taught in the lab where			
	-	_		-	d report their results.			
	bruut	Task	Weight	Due	Relevant Learning			
		1 ask	(Marks)	Week	Outcome			
	D			WUCK				
	P	aper Review						
	Assignments	Homework	5%		Encourages students to			
					search for more detailed			
					knowledge relevant to the topics taught at campus.			
		Class Astivity	2%		topies taught at eampus.			
		Class Activity			Report their weekly			
		Report	5%		Report their weekly laboratory work			
		Seminar	5%		Enhances the preparation			
	len	Semmar	3%		and presenting skills of the			
	nts				students			
		Essay			To make students engage			
Evaluation		200 <b>u</b> y			more with their favorite			
					topics			
		Project						
	Quiz		8%		To encourage students,			
	Lab. reports		070		study every week.			
			10%		To make students practice			
					obeying the laboratory			
					rules including scientific,			
					safety, attitude, and ethics.			
	Mie	lterm Exam	25%		To evaluate students and their achievements at the			
					their achievements at the middle of the term.			
	E'r al Erra		400/		Final evaluation and			
	Final Exam		40%		assessment.			
	Total		100%					
	Total		10070					

Specific learning outcome:	At the end of the course, students should be familiar with the basic concepts in general chemistry including the importance and applications of chemistry in life and its contributions in forming all other life sciences. Also, the reasons make chemistry subject a mandatory course to be taught in all departments related to life sciences especially the Medical Laboratory Science department. Students should have a clear view and understandings about matter, atoms, molecules, complexes, mixtures, etc. Besides, Students should learn the basic laboratory skills needed for conducting experiments in chemistry and other laboratories. Another learning outcome of the course is understanding the concepts of accuracy and precision in laboratory measurements which is the basis of good practice in any science related experiment.				
Course References:	<ul> <li>Books:</li> <li>Chemistry the central science 13th edition by Theodore L. Brown et. al.</li> <li>Fundamentals of Analytical chemistry 9th edition by F. James Holler and Stanley R. Crouch</li> <li>General chemistry 11th edition by Ebbing and Gammon</li> <li>Laboratory manual for principles of general chemistry 8th edition by J. A. Beran</li> <li>Magazines and internet review</li> </ul>				
<b>Course topics (Theory)</b>		Week	Learning Outcome		
Introduction to General Chemistry		1	An introduction to general chemistry, why do we study chemistry?		
Analytical chemistry, Qualitative and Quantitative analysis		2	Understanding, importance, and objective of analytical chemistry		
Matter and substances		3	Definition, molecular perspective of matter, distinguish between the physical and chemical properties of matter		
Measurements SI units		4	Measurement units in chemistry, metric and SI units, convert measurements into		
Uncertainties in measurements		5	scientific notation		
	2111.0	5	Sources of errors in		

Directorate of Quality Assurance and Accreditation

Accuracy and precision

بەر يو ەبەر ايەتى دڭنيايى جۆرى و متمانەبەخشىن

measurements,

		understanding accuracy and precision
Calculations with chemical formulas and equations	6	Chemical formulas and calculations, dimensional analysis, perform mathematical operations involving significant figures
Atoms, Molecules and Ions	7	Definitions, Differences, distinguish between mixtures and pure substances, summarize the essential points of Dalton's atomic theory
Electronic structure of atoms	8	Electronic structure of atoms, describe electron configurations, draw Lewis structures for molecules
Mid-term exam	9	
Chemical reactions, Solutions,	10	Properties of solutions
Reactions in aqueous solution		Chemical equilibria
		Acid-Base equilibria
Periodic properties of elements	11	Classification of element properties according to periodic table, describe the arrangement of the periodic table
Basic concepts of chemical bonding	12	Understanding chemical bonding, types of bonding
Electromagnetic radiation and photons	13	Understanding basics of EMR and photons
Chemistry of life (Organic chemistry and Biochemistry)	14	An introduction to the fields of organic chemistry and biochemistry
Final exam (1 <sup>st</sup> trial)	15	•
Final exam (2 <sup>nd</sup> trial)	16	
Practical Topics	Week	Learning Outcome
Introduction to the lab., chemistry lab safety rules	1	

Laboratory glassware and equipment	2	
Basic operations in chemistry laboratory, measurements in laboratory	3	
Density determination	4	
Calculations for preparing solution using different concentration methods (solids and liquids)	5,6,7	
Different chemical reactions	8,9,10	
Standardization, Acid-base, Oxidation-Reduction, Precipitation reactions		
Filtration, Separation, Sublimation, Re-crystallization	11,12	
Melting point and boiling point of organic compounds	13	

#### **Questions Example Design (theoretical and practical exam):**

All of the activities provided in the workload section are considered when awarding you a grade for this course. In order to pass this course, you will need to earn a 50% or higher on the final exam. Your score on the exam will be calculated as soon as you complete it. If you do not pass the exam on your first try, you may take it again in the second trial.

- Type of the exam (composition and multiple choice)
- Exam's duration (for example one hour)
- The number of the questions: at least four questions. The marks distributed evenly throughout.

The answer should contain preface, main contents and conclusion.

1. *Compositional:* In this type of exam the questions usually starts with Explain how, What are the reasons for...?, Why...?, How....?

Example:

- 1- Why do we study General Chemistry?
- 2- How is it related to other life sciences?

3- Minor differences in structure or composition of molecules make big differences in the molecule's properties. Show this effect with an example.

- 4- Differentiate between accuracy and precision
- 5- Write the names and symbols of 15 elements
- 6- Use a dimensional analysis method to calculate the mass in lb of a woman whose mass is 60 kg.
- (1 lb = 453.6 g), (1kg = 1000 g)

#### 2. Multiple choices:

In this type of phrase.	exam there will	be a number of	phrases next or	below a statement, stu	idents wi	ll match the correct
Example:						
1- Examples of	of extensive prop	perties of matter	include:			
a/ freezing poi	nt, b/ mas	s, c/ mel	ting point,	d/ all of them		
2- The atomic	number of an el	ement equals th	e number of its .			
a/ atoms,	b/ neutrons,	c/ electrons,	d/ pro	tons		
3- If a substar	nce changes its p	hysical appearar	nce but not its co	mposition it's called a		
a/ physical cha	ange,	b/ chemical c	hange, c/ chemi	cal reaction,	d/ no	ne of them
4- Law of con	servation of mas	ss states that				
chemical chan		otal mass rema	ins constant du	, b/ the total volume ring a physical chang		s constant during a d/ the total
5- Which nun	iber is most prec	ise and accurate	among the follo	wing numbers?		
a/ 5.0,	b/ 5.00,	c/ 0.5 X10,	d/ 0.005			
6- Each	is composed	of a unique kind	l of atom.			
a/ matter,	b/ element,	c/ molecule,	d/ structure			
7- Atoms with identical atomic numbers but different mass numbers (that is, same number of but different numbers of) are called of one another						
_	itrons-protons,		b/protons-isot	opes-neutrons,	<b>c</b> /	neutrons-protons-
isotopes,	d/ protons-neu	trons-isotopes				
8 are substances that cannot be decomposed into simpler substances.						
a/ elements,	b/ molecules,	c/ mixtures,	d/ atoms			

9- Mixtures that are uniform throughout are								
a/ heterogeneous,	b/ homogeneous,	c/ components,	d/ gases					
10- The ability of a substance to burn in the presence of oxygen is a								
a/ chemical property,	b/ physical j	property,	c/ flammability,	d/	changes	the		
composition								
11 refers to	how closely individua	l measurements agre	ee with the correct, or	r "true,'	'value.			
a/ accuracy, number of trials	b/ precision, c/ de	epends on the instru	iment,	d/	depends on	the		
12- Cathode rays are of	riginating from the	electrode and t	ravelled to the	elec	trode.			
a/ positive-negative,	b/ negative-positive,	c/ negative-negativ	re, d/ po	ositive-	positive			
Extra notes:								
External Evalu	ator							