

فكر حضاري وحوار متمدن Civilized Thought ...Civilized

Dialogue

QF04/0408-4.0E

جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and information Technology



" عراقة وجودة" "Tradition and Quality"

Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Department of Basic Sciences

Study plan No.	2024/2025		University Specialization		Bachelor of Physical Therapy	
Course No.	0420814		Course name		General Chemistry for Medical Sciences	
Credit Hours	3		Prerequisite/ Co-requisite		-	
Course type	□ MANDATORY UNIVERSITY REQUIREMENT	□ UNIVERSITY ELECTIVE REQUIREMENTS	□ FACULTY MANDATORY REQUIREMENT	 Support course family requirements 	□ Mandatory requirements	□ Elective requirements
Teaching style	□ Full online learning		□ Blended learn	ing	Traditional le	earning
Teaching model	□ 1 Synchronous: 1 asynchronous		□ 1 face to face : 2	1 asynchronous	□ 2 Tradition	al

Faculty member and study divisions' information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-mail	
Division number	Time	Place	Number of students	Teaching style	Approved model
				Blended Learning	1 Face to Face: 1 Asynchronous

Brief description

This course is designed to introduce students to basic chemistry concepts. These concepts include matter, measurements, stoichiometry, solutions, thermochemistry, atomic and electronic structures, and chemical bonding.

Learning resources

Course book information (Title, author, date of issue, publisher etc)	Chemistry, The Central Science, Brown, Lemay, Bursten and Murphy, Prentice Hall, 14 th edition (2017).			
Supportive learning resources (Books, databases, periodicals, software, applications, others)	 Chemistry: The Molecular Nature of Matter, James E. Brady, Neil D. Jespersen, Alison Hyslop, 7th edition International Student Version, 2015. Chemical Principles, The Quest for Insight, Peter Atkins (Oxford University), Loretta Jones (University of Northern Colorado), Leroy Laverman (University of California, Santa Barbara), 7th edition, 2016. Chemistry, by Raymond Chang Kenneth Goldsby, 12th edition, AP atudent edition, 2016. 			
Supporting websites	-			
The physical environment for	□ Class □ labs □ Virtual □ Others			
teaching	room educational platform			
Necessary equipment and	Moodle			



فكر حضاري وحوار متمدن Civilized Thought ...Civilized A CONCERNING OF

" عراقة وجودة" "Tradition and Quality"

Dialogue

QF04/0408-4.0E Cour		se Plan for Bachelor program - Study Plan Development and Updating Procedures/ Department of Basic Sciences	
software			
Supporting people with		-	
special needs			
For technical support		E-Learning & Open Educational Resources Center.	
		Email: elearning@zui.edu.jo: Phone: +962 6 429 1511 ext. 425/362.	

جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and information

Technology

Course learning outcomes (S = Skills, C = Competences K = Knowledge,)

No.	Course learning outcomes	The associated program learning output code				
	Knowledge					
The s	tudent should be able to:					
K1	Recognize fundamental principles and applications in chemistry.	MK1				
K2	Outline the periodicity of elements.	MK1				
K3	Identify some types of chemical reactions.	MK1				
K4	Recognize units of measurements in different calculations.	MK1				
K5	Define electronic structure and chemical bonding.	MK1				
K6	Derive the relation between electronic structure, chemical bonding	MK1				
KU	and properties of a molecule.					
	Skills					
The s	tudent should be able to:					
S1	Apply fundamental stoichiometric calculations.	MS4				
	Competencies					
C1	Develop his/her professional and personal performance by	MC3				
	continuously following-up lectures and submitting tasks on time.	WIC3				

Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
Midterm exam	30%	30%	30%	30%
Participation / practical applications	0	0	0	30%
Asynchronous interactive activities	30%	30%	30%	0
Final exam	40%	40%	40%	40%

Note 1: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.



Note 2: According to the Regulations of granting Master's degree at Al-Zaytoonah University of Jordan, 40% of final evaluation goes for the final exam, and 60% for the semester work (examinations, reports, research or any scientific activity assigned to the student).

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **
1	IntroductionThe study of chemistry.	1 Face to Face Lecture	2 -16
1	- Classifications and Properties of 1 Recorded		2 -10
2	- Units of measurement.	1 Face to Face Lecture	17 43
4	- Uncertainty in measurement.	1 Recorded Lecture	17-45
	-The atomic theory of matter. -The discovery of atomic structure.	1 Face to Face Lecture	
3	-The modern view of atomic structure and Atomic Weights.	1 Recorded Lecture	44-54
	- The Periodic Table.	1 Face to Face Lecture	55-70
4	-Molecules and molecular compounds. -Ions & Ionic compounds.	1 Recorded Lecture	
	-Chemical equations and patterns of chemical reactivity.	1 Face to Face Lecture	
5	-Formula weights.		83-101
	-Avogadro's number and the mole.	1 Recorded Lecture	
	-Quantitative information from balanced		
	equations.	1 Face to Face Lecture	102-125
6	-Limiting reactants. Solution composition and general	1 Recorded Lecture	
	properties of aqueous solutions.		
	-Precipitation reactions.	1 Face to Face Lecture	
7	reactions.	1 December J. Leasterne	126-143
	-Oxidation reduction reactions.	1 Recorded Lecture	
	-Concentration of solutions		
	analysis.	1 Face to Face Lecture	144-161
8	The man of an istant The materia of	1 Decorded Lecture	164-171
	chemical energy and the first law of	1 Recorded Lecture	
	thermodynamics.		
0	-Enthalpy and enthalpies of reaction	1 Face to Face Lecture	172 195
7	Midterm Exam	1 Recorded Lecture	1/2-103



فكر حضاري وحوار متمدن Civilized Thought ... Civilized

Dialogue

Γ

جامعة الزيتونية الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات **Faculty of Science and information** Technology



" عراقة وجودة" "Tradition and Quality"

QF04/0408-4.0E Course Plan for Bachelor program Dep			m - Study Plan Development an artment of Basic Sciences	d Updating Procedures/
10	-The wave nature of light, quantified energy and photons.		1 Face to Face Lecture 1 Recorded Lecture	214-218
11	 -Line spectra and the Bohr model. -The wave behavior of matter, Quantum mechanics and atomic orbitals. -Representation of orbitals and many electron atoms 		1 Face to Face Lecture 1 Recorded Lecture	219-235
12	-Electro -Electro table -Develo	n configuration. n configuration and the periodic pment of the periodic table,	1 Face to Face Lecture 1 Recorded Lecture	236-255
12	effective -Sizes o energy. -Electro	e nuclear charge. f atoms and ions and ionization n affinity.	1 Face to Face Lecture	262-273
15	-Lewis	symbols and the octal rule.	1 Recorded Lecture	298-300
14	 -Ionic bonding. -Covalent bonding, bond polarity and electronegativity. -Drawing Lewis structures and resonance structures 		1 Face to Face Lecture 1 Recorded Lecture	301-321
15	-Exceptions to the octet rule, strengths and lengths of covalent bonds.		1 Face to Face Lecture 1 Recorded Lecture	322-337
16	Final E	xam		

* Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving, participatory learning ... etc.

** Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.

Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

Week	Task / activity	Reference	Expected results
1	Watch a recorded lecture	Video on the E-learning platform	-
2	Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment
3	Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment



فكر حضاري وحوار متمدن Civilized Thought ...Civilized

Dialogue

جامعة الزيتونية الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات **Faculty of Science and information** Technology

Course Plan for Bachelor program - Study Plan Development and Updating Procedures/



" عراقة وجودة" "Tradition and Quality"

QF04/0408-4.0E		Department of Basic Sciences			
4		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
5		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
6		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
7		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
8		Watch a recorded lecture	Video on the E-learning platform	-	
9		Midterm Exam	-	-	
10		Watch a recorded lecture	Video on the E-learning platform	-	
11		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
12		Watch a recorded lecture	Video on the E-learning platform	Answer questions embedded in the video / Assignment	
13		Watch a recorded lecture	Video on the E-learning platform	-	
14		Watch a recorded lecture	Video on the E-learning platform		
15		Watch a recorded lecture	Video on the E-learning platform	-	
16		Final Exam	-	-	