Identification	Subject (code, title, credits)	CHEM 111, Chemistry-16E	CTS	
	Department	Chemistry and Chemical Engineering		
	Program (undergraduate,	Undergraduate		
	graduate)			
	Term	Fall 2023 Ayaz Mammadov		
	Instructor			
	E-mail:	ayaz.mamedov.nmr@gmail.coi	<u>n</u>	
	Phone:	+994772288877		
Prerequisites	This course is a prerequisite for the	Course CHEM 112: Chemistry	2 studied further	
Language	English			
Compulsory/Elective	Compulsory			
Required textbooks	Core textbooks			
and course materials	1. R.Chang, "General Chemistry", The Essential Concepts, fifth edition, New-York			
	Additional References			
	2. Darrell D. Ebbing, Steven D. Ga	ammon "General Chemistry" n	inth edition New York	
	For class presentations and discussion			
	materials. Moreover, the course doe			
	Khazar University library.			
Course website	This course is based on traditional fa	ace-to-face classes		
Teaching methods	Lecture		X	
i cuching memous	Group discussion		X	
	Research from internet		X	
	Others		X	
Evaluation	Methods	Date/deadlines	Percentage (%)	
L'aluation	Midterm Exam	Week 7	30	
	Quizzes	Week 5	10	
	Presentation/Group work	Week 4-15	15	
	Participation	Every week	5	
	Final Exam		40	
	Total		100	
Course outline		beginning with the basics of the		
Course outline	In this course, we study chemistry, beginning with the basics of the atom and its behavior, then progressing to the chemical properties of matter and the chemical changes and			
	reactions that take place all the time in our world. General Chemistry 1 covers the nature of			
	matter, stoichiometry, basic chemical reactions, Gases, thermochemistry, atomic structure			
	and the periodic table, and chemical bonding, the properties of solutions. In this course,			
		students will acquire fundamental knowledge such as the structure, nature, participation of		
	students will acquire fundamental k			
	students will acquire fundamental k substances in reactions, determin	nation of precipitation in re	eactions, stoichiometric	
	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s	nation of precipitation in re olutions. This course will contr	eactions, stoichiometric ibute to other courses in	
Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic	nation of precipitation in re olutions. This course will contr c, petrochemical, physical chem	eactions, stoichiometric ibute to other courses in istry, etc	
Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic Throughout this course, we will focu	nation of precipitation in re olutions. This course will contr c, petrochemical, physical chem s on the following learning obje	eactions, stoichiometric ibute to other courses in istry, etc	
Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic Throughout this course, we will focu Understand the fundamental concept	nation of precipitation in re olutions. This course will contr c, petrochemical, physical chem s on the following learning obje s of chemistry.	eactions, stoichiometric ibute to other courses in istry, etc	
Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic Throughout this course, we will focu Understand the fundamental concept Composition, structure and propertie	nation of precipitation in re olutions. This course will contr c, petrochemical, physical chem s on the following learning obje s of chemistry. s of substances.	eactions, stoichiometric ibute to other courses in istry, etc ectives:	
Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic Throughout this course, we will focu Understand the fundamental concept Composition, structure and propertie The relationship between the structure	nation of precipitation in re- olutions. This course will contr- c, petrochemical, physical chem s on the following learning obje s of chemistry. s of substances. re of a molecule and its chemica	eactions, stoichiometric ibute to other courses in istry, etc ectives:	
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Course objectives	students will acquire fundamental k substances in reactions, determin calculations and concentrations of s chemistry such as analytical, organic Throughout this course, we will focu Understand the fundamental concept Composition, structure and propertie The relationship between the structure Stoichiometric calculations in chemic Direction, types of chemical reaction	nation of precipitation in re- olutions. This course will contri- c, petrochemical, physical chem s on the following learning obje s of chemistry. s of substances. re of a molecule and its chemica cal reactions. s and determination of precipita	eactions, stoichiometric ibute to other courses in <u>istry, etc</u> ectives: Il properties.	
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Policy		 Participation 		
5		Actively participating in class discussions, asking questions,	and contributing to group	
		activities can enhance your understanding of complex concep		
		doubts, exchange ideas, and learn from your peers and the ins	•	
		marks for each lesson they miss.		
		• Quiz		
		Quizzes are a form of assessment that helps instructors gauge	students' understanding of	
		key concepts and topics. They provide a quick snapshot of whether students have grasped		
		the material presented in lectures or readings. Students will have two quizzes (tests)		
		during the course. They will get maximum 10 marks for quiz		
		 Presentation/Group work 		
		The field of chemistry often involves collaborative projects and presentations in a		
		professional setting. Engaging in group work and presentations during the class helps		
		students develop skills that are directly transferable to their future careers. Students will		
		present their work in the form of a presentation.		
		 Withdrawal (pass/fail) 		
		The School of Science and Engineering grading guidelines are carefully adhered to		
		throughout this course. In order to pass, a student must typically receive a mark of at		
		least 60%. If the student fails, the course must be retaken.		
		 Cheating/plagiarism 		
		Any form of plagiarism or cheating on a test, quiz, or project	will result in the	
		cancellation of the assignment. In this scenario, the student v	vill receive a score of zero	
		(zero) without any further consideration.		
		 Professional behavior guidelines 		
		During class hours, students are expected to conduct themsely	ves in a way that fosters a	
		positive academic and professional atmosphere. Discussions	•	
		unethical conduct are absolutely forbidden.	white our permission and	
		■ Rithics		
		• Ethics In class students shouldn't be late During class all elect	tronic devices must be put	
		In class, students shouldn't be late. During class, all elect	tronic devices must be put	
Week	Торіс		tronic devices must be put Textbook/Assignments	
Week	Торіс	In class, students shouldn't be late. During class, all elect away and turned off.	-	
Week	Торіс	In class, students shouldn't be late. During class, all elect away and turned off. Topics	Textbook/Assignments	
Week		In class, students shouldn't be late. During class, all elect away and turned off. Topics Introduction to Chemistry (1-12) The Study of Chemistry (2) The Scientific Method (2)	Textbook/Assignments	
	Topic	In class, students shouldn't be late. During class, all elect away and turned off. Topics Introduction to Chemistry (1-12) The Study of Chemistry (2) The Scientific Method (2) Classifications of Matter (4)	Textbook/Assignments	
Week		In class, students shouldn't be late. During class, all elect away and turned off. Topics Introduction to Chemistry (1-12) The Study of Chemistry (2) The Scientific Method (2) Classifications of Matter (4) Physical and Chemical Properties of Matter (7)	Textbook/Assignments	
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		Reaction in Aqueous Solutions (94-114)	[1]
		General Properties of Aqueous Solutions (95)	
4	4	Precipitation Reactions (97)	
	-	Acid-Base Reactions (101)	
		Oxidation-Reduction Reactions (106)	
		× /	
		Gases (132-152)	[1]
		Substances That Exist as Gases (133)	
5	5	Pressure of a Gas (134)	
5	5	The Gas Laws (136)	
		The Ideal Gas Equation (142)	
		Dalton's Law of Partial Pressures (148)	
6		Review	
7		Midterm exam	
/			[1]
		Energy Relationships in Chemical Reactions (171-195)	[1]
		The Nature of Energy and Types of Energy (172)	
		Energy Changes in Chemical Reactions (173)	
8	6	Introduction to Thermodynamics (174)	
		Enthalpy of Chemical Reactions (180)	
		Calorimetry (185)	
		Standard Enthalpy of Formation and Reaction (191)	
+		The Electronic Structure of Atoms (206-233)	[1]
		From Classical Physics to Quantum Theory (207)	
	7	Quantum Mechanics (219)	
9		Quantum Numbers (221)	
		Atomic Orbitals (222)	
		Electron Configuration (226)	
		The Periodic Table (245-271)	[1]
		Periodic Classification of the Elements (246)	
		Periodic Classification of the Elements (247)	
		Periodic Variation in Physical Properties (250)	
10	8	Ionization Energy (256)	
10			
		Electron Affinity (259)	
		Variation in Chemical Properties of the Representative	
		Elements (261)	
		Chemical Bonding I (279-304)	[1]
		Lewis Dot Symbols (280)	
		The Ionic Bond (281)	
		Lattice Energy of Ionic Compounds (283)	
	_	The Covalent Bond (285)	
11	9	Electronegativity (287)	
		Writing Lewis Structures (291)	
		The Concept of Resonance (296)	
		Exceptions to the Octet Rule (298)	
		Bond Enthalpy (302)	
		The properties of solutions (425-446)	[1]
12		Types of Solutions (426)	
		A Molecular View of the Solution Process (426)	
	10	Concentration Units (429)	
		Effect of Temperature on Solubility (432)	
		Effect of Pressure on the Solubility of Gases (433)	
		Colligative Properties (435)	
		Introduction to Organic Chemistry (355-381)	[1]
	11	Classes of Organic Compounds (356)	[*]
×12			
`13		Aliphatic Hydrocarbons (356)	
		Aromatic Hydrocarbons (370)	
		Chemistry of the Functional Groups (374)	
		Organic Polymers—Synthetic and Natural (739-754)	[1]
	12	Properties of Polymers (740)	
14		Synthetic Organic Polymers (740)	
		Proteins (744)	
		Nucleic Acids (752)	

15	Review	
	Final exam	

This syllabus is a guide for the course and any modifications to it will be announced in advance.