Inclution	Subject	CHEM 112 Chemistry 2, 6 ECTS				
	Department	Chemistry and Chemical Engineering				
	Program	Undergraduate				
	Term	Spring 2024				
	Instructor	Tahir Javadzade				
	E-mail:	tjavadzade@khazar.org				
	Phone					
	Classroom/hours	TBC				
	Office hours	Monday 09:30-1	to Friday 7:30			
Prerequisites						
Language	English					
Compulsory/Elect ive	Compulsory					
Required textbooks and course materials	<ul> <li>Chemistry: A Molecular Approach by Nivaldo J. Tro in pdf published in 2019</li> <li>[1]</li> <li>Chemistry: The Central Science" by Theodore L. Brown, H. Eugene LeMay Jr.,</li> </ul>					
	Bruce E. pdf published	1n 2011 [				
website of course	This course is based on	i tradition	al face-to-face classes.			
Teaching methods	Lecture X					
_			X			
	Group discussion			X		
	Group discussion Practical tasks			X X X		
Evaluation	Group discussion Practical tasks Methods		Date/deadlines	X       X       X       Percentage (%)		
Evaluation	Group discussion Practical tasks Methods Activity		Date/deadlines	X           X           Percentage (%)           5		
Evaluation	Group discussion Practical tasks Methods Activity Quiz		Date/deadlines	X           X           Percentage (%)           5           15		
Evaluation	Group discussion Practical tasks Methods Activity Quiz Midterm Exam		Date/deadlines           2 <sup>nd</sup> week of each month           TBC	X           X           Percentage (%)           5           15           30		
Evaluation	Group discussion Practical tasks Methods Activity Quiz Midterm Exam Presentation/Group v	vork	Date/deadlines           2 <sup>nd</sup> week of each month           TBC           1 <sup>st</sup> week of May	X           X           Percentage (%)           5           15           30           10		
Evaluation	Group discussion Practical tasks Methods Activity Quiz Midterm Exam Presentation/Group v Final Exam	vork	Date/deadlines          Date/deadlines         2 <sup>nd</sup> week of each month         TBC         1 <sup>st</sup> week of May         TBC	X           X           Percentage (%)           5           15           30           10           40		
Evaluation	Group discussion Practical tasks Methods Activity Quiz Midterm Exam Presentation/Group v Final Exam Total	vork	Date/deadlines          2 <sup>nd</sup> week of each month         TBC         1 <sup>st</sup> week of May         TBC	X       X       Percentage (%)       5       15       30       10       40       100		

Course objectives	<ul> <li>General Objective of the Course: To meet curriculum requirements of the School of Engineering and Applied Sciences (SEAS).</li> <li>Specific Objectives of the Course: To support student academically, to provide a strong foundations of Chemistry required for further studies requiring a strong Chemistry required for further studies.</li> </ul>			
	knowledge -			
	To encourage students participation and interaction in scientific perspective			
Learning	By the end of the course the students should be able:			
outcomes	<ul> <li>To perform fundamental Chemical calculations(Physical Chemistry) -</li> </ul>			
	To procure a fundamental knowledge in Inorganic Chemistry			
	• To achieve basic knowledge in Organic chemistry			
Policy	Participation			
	For a variety of reasons, participation in a classroom context is essential. It is essential to			
	the learning process, promotes teamwork, and aids in the general success of both the			
	individual students and the class as a whole.			
	Presentation/Group work			
	Students frequently must explain difficult chemical ideas to their classmates when they			
	work in groups or make presentations. As they must break it down into simpler terms and			
	respond to inquiries from their classmates, teaching others can help students get a deeper			
	knowledge of the content.			
	• Activity			
	The students should participate in the seminars, conferences, and other events related to			
	their courses to build new connections between academic and non-academic institutions.			
	By 10 May 2024, a one-page report on the students activities will be required.			
	A consistent method of gauging your understanding of the content covered in class is			
	through quizzes. They assist you and your teacher in evaluating your comprehension of			
	important ideas and identifying any areas that can benefit from more explanation. Each			
	aujz will consist of 5 questions, and each question will be marked with 1 point. There will			
	he three quizzes			
	Withdrowal (nass/fail)			
	The School Science and Engineering grading guidelines are carefully adhered to			
	throughout this course. To pass, a student must typically receive a markof at least 60%. If			
	the student fails, the course.			
	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 will receive a score of zero			
	(zero) without any further consideration.			
	• Illness			
	Student with an illness may miss a quiz or presentation. This might be because the student			
	needs to go to the hospital, recover at home, or attend regular medical appointments. In			
	this case, the student must inform the instructor in advance about the illness and must			
	present a document from their doctor. After considering the situation, the instructor may			
	set a new date for the quiz or project presentation. Only one opportunity will be given to the student. The students who don't inform the instructor in advence will not be given a			
	the student. The students who don't inform the instructor in advance will not be given a			
	Professional behavior guidelines			
	During class hours, students are expected to conduct themselves in a way that fosters a			
	positive academic and professional atmosphere. Discussions without permission and			
	unethical conduct are absolutely forbidden.			
	• Ethics			
	In class, students must not be late. During class, mobile phones must be put away and			
	turned off.			

Tentative Schedule				
Weeks	Topics	<b>Reference books</b>		
1-2	Quantum theory and Quantum mechanical model of atom	[1] p. 310-350		
3	Periodic properties of the elements	[1] p. 350-392 [2] p.248-288		
4	Chemical Kinetics	[1] p. 630-682 [2] p.556-610		
5	Chemical Equilibrium	[1] p.682-730 [2] p.610-650		
6	Acid and Bases	[1] p.730-786 [2] p.650-702		
7	Midterm exam			
8	Aquoeous ionic equilibrium	[1] p.785-846 [2] p.702-730		
9	Thermodynamics	[1] p.846-896		
10	Radioactivity and Nuclear chemistry	[1] p.946-988 [2] p.874-916		
11	Chemistry of Nanomaterials	[1] p.1070-1108		
12	Metals and Metallurgy	[1] p.1108-1134		
13	Coordination compounds	[1] p.1134-1160 [2] p.962-1004		
14	Biochemistry	[1] p.1036-1070 [2] p.1004-1042		
15	Electrochemistry	[1] p.896-946 [2] p.826-860		
Final Exam				