

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title General Chemistry										
Course Code		KZM107 C		Couse I	Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	72 (Hours)	Theory		2	Practice	0	Laboratory	0
Objectives of the Course To give theoretical and comprehensive information about properties of matter and measurement, ato and atomic theories, electron structure of atom, periodic table and some atomic properties and to improve students' ability to think about basic concepts of chemistry										
Course Content		periodic prope Nomenclature their propertie	erties, Electron of compound s, Gases and blids, Liquids,	nic struct ds, React solids, L	ure of ions a iquids	atom, Atend stoich and Solu	omic mass and iometric calcu utions, Calcula	d mole concep lations, Chem tions of Soluti	ter, Periodic table ot, Chemical form ical bonds, Mole ons, Acids and E alculations of Sol	iulas, cules and Bases,
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Methods	Explana	ation (I	Presenta	tion), Individua	l Study, Probl	em Solving	
Name of Lecturer(s)										

Assessment Methods and Criteria	
Method	Quan

Method	Quantity	Percentage (%	5)
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1 Genel Kimya. Sabri Alpaydın - Abdullah Şimşek Nobel Yayın Dağıtım, 2009

Week	Weekly Detailed Cour	se Contents					
1	Theoretical	Basic terms in chemistry and unit systems					
2	Theoretical	Classification and properties of matter					
3	Theoretical	Periodic table and periodic properties					
4	Theoretical	Electronic structure of atom, atomic masses and moles					
5	Theoretical	Chemical formulas, Chemical bonds					
6	Theoretical	Nomenclature of compounds					
7	Theoretical	Molecules and their properties					
8	Intermediate Exam	midterm					
9	Theoretical	Liquids and Solutions					
10	Theoretical	Solutions and numerical properties of solutions					
11	Theoretical	Solution calculations					
12	Theoretical	Solution calculations					
13	Theoretical	Acids and bases					
14	Theoretical	Acid-base equilibria					
15	Theoretical	Buffer solutions					
16	Final Exam	Final exam					

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	2	42
Assignment	2	2	4	12
Midterm Examination	1	8	1	9



Course	Inforn	nation	Form
000100		101011	

Final Examination	1		8	1	9
Total Workload (Hours)				72	
[Total Workload (Hours) / 25*] = ECTS 3					3
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	To understand the purpose of chemistry, properties and classification of matter
2	To be able to comprehend the first discoveries in chemistry, atomic theory and atomic structure
3	To be able to comprehend periodic table, mole and avogadro number
4	To be able to recognize acid, base and buffer solutions
5	Recognize solutions and make basic concentration calculations in solutions
6	Covalent bonding, comprehend atomic orbitals

Programme Outcomes (Cosmetic Technology)

1	To define and classfify cosmetics.
2	To learn the classification of cosmetic raw materials, purposes, products to use and what properties should be carried.
3	To describe and classify toxicity, to learn toxic substances and analyze methods.
4	To learn laboratory safety, to apply safety precautions when working with dangerous chemicals.
5	To learn and apply necessary tests for cosmetic raw materials, intermediates and finished products.
6	To perform a scientific study, analyze study and report results of study scientifically.
7	To interpret experimental results, to evaluate data in point of cosmetic science.
8	To act in accordance with the principles of ethics, to have awareness of professional and ethical responsibility.
9	To be individuals who are committed to Atatürk's Principles and Revolutions, contemporary, democratic, secular, protecting and developing their country, protecting their nation, respecting human rights, protecting nature, non-discriminatory, adhering to their traditions and customs, and protecting their values.
10	To be an individual who has completed his personal development, can adapt to society and contribute positively

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P4	4	4	4	5	5
P6	3	5	4	5	5
P7	4	4	3	5	5