	Course Description Form
Course Code and Name	CHEM103 – CHEMISTRY
Course Semester	1
Catalog Content	Properties of the Matter and Its Measurements; Atoms, Atomic Theory and Some Basic Concepts; Electronic Structure and Periodic Properties of Atoms; Chemical Stoichiometry and Reaction Types; Chemical Bonds; Gas Laws; Thermodynamics; Intermolecular Forces, Liquids and Solids; Solutions and Its Properties; Chemical Kinetics; Chemical Equilibrium; Acid-Base Chemistry and Equilibrium of Aqueous Solutions; Electrochemistry.
Textbook	General Chemistry: The Essential Concepts, Raymond CHANG
Supplementary Textbooks	General Chemistry: Principles and Modern Applications. Authors: Petrucci, Harwood, Herring.
Credit	4 (6)
Prerequisites of the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.
Type of the Course	Compulsory
Instruction Language	English
Course Objectives	To have the basic knowledge of chemistry in engineering education.
Course Learning Outcomes	 Students are expected to comment on the structure and theories about the atom, and applications of the periodic table. Make calculations using stoichiometry in chemical reactions. Apply theories about liquid solutions and gases and can solve problems. Can make calculations related to heat, work, enthalpy and internal energy changes. Explain the three-dimensional structures of compounds by using various theories about chemical bonding concept. Acquire knowledge on crystal structures of solids and can solve related questions Solve problems related to Thermodynamics, Chemical Equilibrium, Acids and Bases. Can use this information in real life applications.
Instruction Methods	Face to face
Weekly Schedule	 Week. Properties of Matter: Purpose of Chemistry, Main Areas and Research Subjects of Chemistry, Measurements of Matter, International Units of Measurements, Using the Linear Methods in Problem Solving, Unit Conversion, Significant Figures; Rounding Numbers Week. Atoms, Theory of Atoms and Some Basic Concepts: Atom, Proton, Neutron, Electron, Isotopes, Elements, Molecules, Compounds, Avogadro's Number, Mole Concepts, Atomic and Mole Mass, Chemical Compounds, Writing Formulas and Naming of the Chemical Compounds: Inorganic and Organic Compounds, Composition of Chemical Compounds, Oxidation Steps. Week. Electronic Structure and Periodic Properties of Atom: Electromagnetic Radiation, Atomic Spectra, Bohr Atom Model, Quantum Theory, Quantum Numbers and Electronic Configurations, Periodic Table, Atomic and Ionic Radius, Electronegativity, Ionization Energy, Electron Affinity, Magnetic Properties, Finding Periods and Groups of the Elements Week. Chemical Stoichiometry and Reaction Types: Empirical (simple) and Molecular Formula of a Compound, Chemical Equations, Stoichiometry, Limiting Reagents, Yield Calculations of

Assessment Criteria		Numbers	Total Weighting				
Teaching and Learning Methods (<i>These are examples. Please fill which activities you use in the course</i>)	Weekly theoretical course hours 4 Reading Activities 28 Literature review, library studies 28 Preparation of Midterm and Midterm Exam 10 Final Exam and Preparation for Final Exam 10 Other 10						
Teaching and Learning Methods	Reactions, Oxidation-Reduct Oxidation-Reduction (Redo: 5. Week. Chemical Bonds: O Ionic Bonds, Metallic Bonds Dipole Moment, Lewis Sym Formal Charges 6. Week. Gases: General Pro Boyle, Charles, and Avogad Equations, Gases in Chemic Law, Diffusion of Gases, Gr 7. Week. Thermodynamics: Surroundings and Environm Path Functions, First Law of Enthalpy, Reaction Tempera Standard Enthalpy of Forma indirectly; Hess Law, Sponta Entropy, Second Law of The Free Energy Differences and 8. Week. MIDTERM EXAM 9. Week. Intermolecular For Forces, Van der Waals Force Liquids: Surface Tension, V Diagrams of Water (Boiling Pressure), Vapor Pressure-T Clapeyron Equation, Solids Sublimation, Structures of S Crystal Systems 10. Week. Solutions and its Solubility of the Gases, Hen Solutions: Raoult and Daltor Properties, Molar Mass Calc Boiling Point Elevation, Fre 11. Week. Chemical Kinetic Relationship Between React and First Order Reactions, A Rate Constant on Temperat Catalysts 12. Week. Chemical Equilib Equilibrium, Dynamic Equil (Kp, Kc), Reaction Rate Exp Reaction Direction, Depend Constants, Factors Affecting 13. Week. Acids-Bases and Base Definitions, Ionization Bronsted and Lewis Theorie Acid-Base and Weak Acid-I Acids and Bases, Buffer Sol 14. Week. Electrochemistry: Standard (Reduction) Electro Schemes), Standard Cell Pot Equilibrium Constant (K) Re	tion (Redox) I k) Reactions Chemical Bond s, Electronegat bols, Writing operties of Gas ro's Number, al Reactions, C aham's Law Thermodynam ent, Work, He Thermodynam ent, Work, He Thermodynam ture and its M tion, Finding to aneous and No ermodynamics I Equilibrium A ces, Liquids a es, Hydrogen I iscosity, Evap Point, Critical emperature Re and Some Pro- olids, Crystal Physical Propery's Law, Vap n's Laws, Num culations using ezing Point De s: Reaction Ra ion Concentra Activation Ene- tre: Arrhenius rium: The Con librium, Equilibrius rium: The Con librium, Equilibrius activation Ene- tre: Arrhenius rium: The Con librium, Equilibrius con Concentra activation Ene- tre: Arrhenius rium: The Con librium, Equilibrius activation Ene- tre: Arrhenius rium: The Con librium, Equilibrius con Concentra activation Ene- tre: Arrhenius con Concentra activation Ene- tre: Arrhenius	Reactions, Bal d Types, Cova tivity and Bon Lewis Structu ses, Simple Ga Ideal and Gen Gas Mixtures, nic Concepts, eat and Energy mics, Internal leasurement: C the Reaction T onspontaneous s, Free Energy nd Solids: Inter Bonds, Some I oration of Liq I Temperature elationships, C perties: Meltin Structures, Sin erties: Types c or Pressure of nerical (Collig g Pressure Diff escent, Osmot ates, Rate Law tions and Tim rgy and Deper Equation, Effe neept of Chem brium Consta Determination perture on Equilibria ph, Arrhenius casicity and ph culations for N lity Equilibria I Electrolytic C , Cell Diagran nergy Change	ancing ancing lent Bonds, d Polarity, res, Finding as Laws: eral Gas Dalton's System, , State and Energy and Calorimetry, 'emperature Processes: , Standard ermolecular Properties of uids, Phase and Critical Clausius- ng, mple Cubic of Solutions, Ideal ative) ferences, ic Pressure 4, e, Zeroth ndence of ects of ical nt Equations of Net uilibrium Principle Ims: Acid- S, Lowry- H, Strong Aonoprotic Cells, ns (Cell (ΔG) and			
	a Reaction, Definition of a Solution, Electrolyte and Non- Electrolyte Solutions, Concentration of a Solution, Molarity, Molality, Mole Fraction, Percentage of Composition, Acids, and Salt Definitions (Arrhenius), Acid-Base Reactions, Preci						

					(%)			
	Midterm Exams		2	60	1%			
	Assignment 0			0				
	App	0	0					
		jects	0	0				
	Pra Oui	ctice	0 0	0				
		cent of In-term	0	60%				
	Studies (%)							
		Percentage of Final Exam to Total Score (%) Attendance			40%			
	Activity		Total Number of Weeks	Duration (weekly			Total Period Work Load	
		eekly Theoretical Course ours	14	4			56	
	W	eekly Tutorial Hours					0	
	Re	ading Tasks	14	2			28	
		ıdies	14	2			28	
Workload		aterial Design and plementation					0	
		port Preparing					0	
		eparing a Presentation					0	
		esentations					0	
	Pre	idterm Exam and eperation for Midterm am	1	10			10	
	Fii	nal Exam and Preperation	1	10			10	
	Ot	her (should be	5	2			10	
		nphasized) tal Workload	-				142	
		tal Workload / 25					5.68	
		ourse Credit (ECTS)					5.08 6	
	No		ları	1	2	3	4	5
	110	To acquire sufficient		1	2	5	+	5
		and applied knowledge on engineering, mathematics and science in order to identify, define and formulate						
	1						Х	
		engineering problems						
		To be able to choose						
	2	analysis, modeling an methods suitable for		Х				
Contribution Level Between Course Learning		engineering problems						
Outcomes and Program Outcomes		To be able to design a system,						
		process or product related to engineering problems in line						
		with the requirement		Х				
		defined goal; To be able to use						
		modern design tools	for this					
		To be able to evaluat	e				+	$\left - \right $
		engineering solutions	with					
	4	design quality, realistic		Х				
		constraints and condi including safety, dura						
	L	menuting safety, dura	ionny,		1	1		

The Course's Lecturer(s) and Contact Informations		chemistry faculty members ://kimya.gazi.edu.tr/?language=en_	<u>US</u>		
	13	Have an awareness of the current social, economic, environmental, etc. problems and practice engineering profession with the responsibility brought by this awareness.	X		
	12	Development of personality traits such as self-confidence, endurance in hardships, determination and patience.	X		
	11	innovations. Having professional and moral responsibility.	X		
	10	Understanding the necessity of lifelong learning and the ability to renew oneself with the awareness of being open to	X		
	9	To be able to plan and manage projects; ability to comprehend the importance of approaches like entrepreneurship, innovativeness etc. in business life.	X		
	8	To be able to communicate effectively by expressing their ideas orally and in writing in a clear and concise way in English. To be able to communicate in using at least one foreign language effectively for the profession.	X		
	7	To be able to work effectively in a group or as an individual for a particular discipline or interdisciplinary studies. Ability to act independently, use initiative and creativity.	Х		
	6	To be able to use modern techniques and calculation tools required for engineering applications; to be able to use information technologies effectively.	X		
	5	Ability to simulate or experiment and design and interpret results for the analysis and solutions of engineering problems. Ability to analyze data for real life industry problems.	X		
		adaptability, economy, environmental issues, sustainability and manufacturability.			