

СИЛАБУС ДИСЦИПЛІНИ «CHEMISTRY»

Ступінь вищої освіти - Бакалавр Спеціальність <u>133 – Sectoral engineering</u> Освітня програма «Sectoral engineering» Рік навчання І, семестр І Форма навчання _денна (денна, заочна) Кількість кредитів ЄКТС_____3 Мова викладання англійська

Лектор дисципліни Контактна інформація лектора (e-mail) Сторінка дисципліни в eLearn _ Senior Assistant Professor, PhD Kravchenko Olha ___ olha_kravchenko@nubip.edu.ua

https://elearn.nubip.edu.ua/course/view.php?id=1334

ОПИС ДИСЦИПЛІНИ

(до 1000 друкованих знаків)

Chemistry is a fundamental discipline, which provides engineering students with a background in important concepts and principles of chemistry. Some of the most important objectives, though, are more global in nature. Emphasis will be placed on those areas considered most relevant in an engineering context, and practical applications in engineering and technology will be examined. These goals deal with the overall relationship between chemistry (or science in general) and engineering rather than with the details of any particular chemical principle. Overview of chemical engineering through discussion and engineering analysis of physical and chemical processes. Topics: overall staged separations, material and energy balances, concepts of rate processes, energy and mass transport, and kinetics of chemical reactions. Applications of these concepts to areas of current technological importance: biotechnology, energy, production of chemicals, materials processing, and purification.

СТРУКТУРА ЛИПИПЛІНИ

		СТРУКТУРА ДИЦИПЛІНИ		
Тема	Години (лекції/ла бораторні , практичні , семінарсь кі)	Результати навчання	Завдання	Оці нюв анн я
		1 семестр		
Module	1. The basi	cs atomic-molecular theory of the	matter structure	
Topic 1. The main concepts and laws of chemistry	2/2	To know: the basic concepts of atomic-molecular theory, the basic laws of chemistry To be able to: carry out the calculations of chemical formulas and chemical equations, To apply: apply basic chemical laws, necessary for future engineers	Execution of laboratory works. Writing tests. Performing independent work (including elearn) Solution of tasks,	5
Topic 2. Atomic structure of	2/2	To know : The main role of atomic structure in prediction of the physical and chemical properties of	etc.	5

chemical elements and their compounds.; elements Modern ideas about the structure of the atom. The structure and dimensions of the nucleus, the	
the atom. The structure and	
dimensions of the nucleus, the	
electron.	
To be able to: To predict chemical	
properties of elements and	
compounds using atomic structure of	
chemical elements	
Analyze:	
To analyze: chemical properties of	
metals and alloys using modern	
quantum mechanics theory:	
Topic 3. The 2/2 To know: The modern formulation 5	5
periodic law and of periodic law. Mendeleev's	
Mendeleev's periodic system of elements. The	
periodic table of concept of group, sub-group,	
period., s-, p-, d-elements.	
10 understand: The concept of	
atom radius, formzation energy,	
electron affinity, electronegativity and their changes in periods and	
groups of the periodic system.	
To distinguish The main patterns of	
the periodic system: metal and non-	
metal, acid-basic, redox properties	
of elements.	
Topic 4. The 2/2 To know : modern ideas about the 5	;
chemical bond nature of the chemical bond. To	
and the structure master the basic types of chemical	
bonds their properties	
of molecules. bonds, then properties, characteristics of metallic	
communication and relationship	
type of chemical bond that exists in	
the compound and its chemical	
properties.	
To understand: The modern	
concepts about the nature of the	
chemical bond. The main types and	
features of chemical bonds.	
To distinguish ionic and covalent	
bonds. Hydrogen bond.	
To analyze: The mechanism of formation, characteristics and role of	
chemical bond in the processes of	
mechanical engineering.	
Module 2. The main patterns of chemical reactions	
Topic 1. 2/2 To know : The basic concepts of Execution of 5	,
in the state of th	•
chemical reaction. The factors W. W.	
affecting to the rate of a chemical Parforming	
chemical reaction Law of mass action basic	
transformations law of chemical kinetics. independent work	
To understand: The concept of (including elearn)	
activation energy, heat of reaction. Solution of tasks,	
To be able to : Calculate the effect of etc.	
temperature on the rate of reaction	
using Van't Hoff Rule.	

		To use: The concept of catalysis and		
		its nature in engeering prosseces		
Topic 2. The chemical equilibrium and conditions of its shift.	2/2	To know: Reversible and irreversible reactions. The concept of chemical equilibrium. Constant of chemical equilibrium. To analyze: The shift of chemical equilibrium. To be able to: calculate the influence of external factors on chemical equilibrium using Le Chatelier's principle. To use: The concepts of chemical kinetics and chemical		
		equilibrium within the meaning of chemical processes for production and processing of sectoral engineering.		
Topic 3. The solutions of electrolytes.	2/2	To know: The general idea about dispersion systems. The concept of the solutions and their role in the nutrition of plants and animals. The physical and chemical nature of the solutions. To be able to: calculate the concentration of solution using different ways of expressing concentration; to prepare solution with given concentration		5
Topic 4. The solution of non-electrolytes	2/2	To understand: The mechanism of electrolytic dissociation To apply: concept of electrolytic dissociation in sectoral engineering. To know: The concept of heterogeneous systems. To understand: Colligative properties of solutions of non-electrolytes and their application in engineering. To analyze: Surface phenomena at		
Topic 5. The redox processes and their conditions	2/2	the interface. Sorption processes. Disperse systems in nature. To know: The general concept of redox processes. The most important redox processes in living organisms, nature and technological processes. To be able to calculate degree of oxidation of the elements in the compounds. To understand: The influence of medium on redox reactions. The concept of redox potentials. To analyze: The motion of redox reactions and determination of its direction. The redox processes in engineering and environment.	Execution of laboratory works. Writing tests. Performing independent work (including elearn) Solution of tasks, etc.	5
Topic 6. Bases of electrochemistr y.	2/2	To know: The object and purpose of electrochemistry. The conversion of chemical energy into electrical energy.		5

	To understand: The mechanism of		
	electrode potentials of metals.		
	Standard electrode potentials.		
	Several voltages metals. Nernst		
	equation.		
	To analyze: Oxidative - reductive		
	processes in electrolytic cells.		
	To distinguish: Chemical current		
	sources. Batteries. Fuel cells.		
	To use: The value of chemical power		
T	sources in engineering.		
Topic 7. 2/2	To know: The conversion of		5
Electrolysis of	electrical energy into chemical. Laws of of electrolysis of melts. Features		
melts and	electrolysis of aqueous solutions.		
solutions of	To understand: The quantitative		
electrolytes as	characteristics of the process of		
oxidation -	electrolysis Faraday laws.		
	To apply: practical uses of		
reduction	electrolysis: Electroplating,		
process	electrometallurgy, electrosynthesis.		
	Value electrolysis to obtain some		
	structural materials, their decoration		
T	and protection against corrosion.		
Topic 8. 2/2	To know: Overview of corrosion		5
Corrosion	processes. To distinguish: The types and mechanisms of corrosion.		
processes and	To understand: Corrosion of metals		
materials	and alloys as oxidative – restorative		
protection	process. Incompatibility metals in		
against	metal structures To be able to		
o e	choose methods for determining the		
corrosion.	rate of corrosion.		
	To use Methods of protection of		
	metals, alloys and other construction		
	materials from corrosion. The		
	concept of corrosion inhibitors.	1 1	
Module 3. Chemical elemen	its and compounds of elements as t organic structural materials	the basis of inorganic	and
Topic 1. 2/2	To know: General characteristics of	Execution of	5
1	non-metals and their position in the	laboratory works.	3
Properties of	Periodic System	Writing tests.	
non-metals and	To analyze: The dependence of the	Performing	
their	properties of the electronic structure	independent work	
compounds in	of atoms of non-metals.	(including elearn)	
materials and	To use: the non-metal compounds	Solution of tasks,	
excipients	for the production of polymers, CFCs	etc.	
engineering	and preservatives, wood, glass, fire-		
engineering	resistant paint, fiberglass, chemical		
	power sources, corrosion inhibitors, detergents, and in welding work in		
	lighting technology, the		
	vulcanization of rubber, and others		
Topic 2. 2/2	To know : the regulation of metals in		5
Chemistry of	the Periodic System, general		
	characteristics of metals.		
metals.	To understand: Features of the		
	electronic structure of atoms. The		
	physical properties of metals,		

		electrical conductivity, thermal	
		conductivity, ductility.	
		To analyze: Methods of obtaining	
		metals and alloys, special alloys	
		properties, heat resistance, lightness,	
		corrosion resistance, hardness etc.	
		To distinguish: Properties metals	
		side subgroups ability to form	
		complexes	
		To use: metals and their compounds	
		in batteries, for the manufacture of	
		mirrors, white, glass, glaze,	
		decoration, electrical wires, tubes,	
		semiconductors.	
Topic 3. Bases of	1/1	To know : The theory of chemical	5
organic		structure of organic compounds A.	
chemical		Butlerova. Classification,	
		nomenclature and isomerism of	
compounds.		organic compounds. Structure and	
		properties of hydrocarbons.	
		To distinguish: Natural sources of	
		hydrocarbons. And functional-	
		element compound. The	
		physiologically active substances.	
		To use: organic substances for the	
		manufacture of detergents,	
		varnishes, mastics, waxes, dyes,	
		explosives, polymers, fuels, etc.	
Topic 4.	1/1	To know: General characteristics of	5
Polymeric		Macromolecular Compounds.	
materials and		Natural and synthetic polymers. The	
their		reactions of polymers:	
		polymerization and	
applications in		polycondensation.	
engineering		To analyze: Advantages and	
		disadvantages of plastic construction	
		materials in comparison with others.	
		To apply: Oil and oil products.	
		Distillation and cracking of petroleum. Detonation stability	
		fuels. Biodiesel and shale gas	
Cummony		Tuels. Diodiesei and shale gas	70
Summary			/0
Exam			30
The sum of points			100

ПОЛІТИКА ОЦІНЮВАННЯ

Політика щодо	Роботи, які здаються із порушенням термінів без поважних	
дедлайнів та	причин, оцінюються на нижчу оцінку. Перескладання модулів	
перескладання:	відбувається із дозволу лектора за наявності поважних причин	
	(наприклад, лікарняний).	
Політика щодо	Списування під час контрольних робіт та екзаменів заборонені	
академічної	(в т.ч. із використанням мобільних девайсів). Роботи, реферати	
доброчесності:	повинні мати коректні текстові посилання на використану	
	літературу	

Політика щодо	Відвідування занять є обов'язковим. За об'єктивних причин	
відвідування:	(наприклад, хвороба, міжнародне стажування) навчання може	
	відбуватись індивідуально (в он-лайн формі за погодженням із	
	деканом факультету)	

ШКАЛА ОЦІНЮВАННЯ ЗНАНЬ СТУДЕНТІВ

Рейтинг студента, бали	Оцінка національна за результати складання екзамені заліків	
	екзаменів	заліків
90-100	відмінно	зараховано
74-89	добре	
60-73	задовільно	
0-59	незадовільно	не зараховано