NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

AGROBIOLOGICAL FACULTY DEPARTMENT OF ANALYTICAL AND BIOINORGANIC CHEMISTRY & WATER QUALITY

"APPROVED"

Dean of Faculty of Plant Protection, Biotechnologyand Ecology, Dr.Agr.Sc., Prof._____Y.V.KOLOMIEC

REWIED AND APPROVED

At the meeting of the department of Analytical and Bioinorganic Chemistry & Water Quality Protocol # "_"___ Head of the Department Dr.Chem.Sc., Prof._____V.A. Kopilevich

WORK PROGRAM

Academic Discipline <u>"GENERAL AND INORGANIC CHEMISTRY"</u> For Specialty – 162 "Biotechnology and Bioengineering"

Branch of knowledge – 16 Chemical and Bio-engineering Speciality – 162 Biotechnologies and Bio-engineering

Syllabus compiled by : Associate Professor R. Lavryk, PhD in Chemistry

Kyiv, 2020

The Working program _ GENERAL AND INORGANIC CHEMISTRY __ for Branch of knowledge – 16 Chemical and Bio-engineering Speciality – 162 Biotechnologies and Bio-engineering

"14" May 2020

The developer: R.V. Lavrik, Associate Professor of the Department of Analytical and Bioinorganic Chemistry & Water Quality, PhD in Chemistry (вказати авторів, їхні посади, наукові ступені та вчені звання)

The Working program was approved at the meeting of the Department of Analytical and Bioinorganic Chemistry & Water Quality

Protocol # 12 "14" May 2020

Head of the Department of Analytical and Bioinorganic Chemistry & Water Quality, Dr.Chem.Sci, Prof.

_____(V.A.Kopilevich) (підпис)

ініціали)

(прізвище

Approved by the Scientific Council of Faculty of the Faculty of Plant Protection, the Biotechnologies, and Ecology

та

Protocol # _____" _____ 2020

Head _____ (підпис)

Dr.Agr.Sci, Prof. Y.V.Kolomiec (прізвище та ініціали)

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Academic discipline description

«GENERAL AND INORGANIC CHEMISTRY»

Field of knowledge, direction	n, specialty, education and q	ualification level	
Educational and Qualification level		helor	
qualification			
Direction	162 "Biotechnology	and Bioengineering"	
Area of training	16 Chemical and	l Bio-engineering	
Characteri	stics of training programme		
Туре	ordi	inary	
The total number of academic hours	<u>180</u>		
Number of ECTS credits allocated	6		
Number of modules	_4		
Forms of control	Exam		
Indicators of academic discipline f	for full-time and part-time for	orms of training course	
	Full-time	Part-time	
Year (course)	1		
Semester	2		
Number of lectures	45		
Number of seminars, practical classes			
Laboratory sessions (activities)	75		
Independent study	75		
Individual lessons			
Number of weekly in-class academic	7		
hours for full-time forms of training	5		

1. Goal and objectives of academic discipline

Goal is to build a good foundation in chemical knowledge that allows to make qualitative and quantitative inquiries into topics in natural science.

Learning objectives are:

- name ionic and covalent compounds;
- know the properties of acids, bases and salts;
- apply stoichiometry in determining quantity relationships for compounds and chemical reactions;
- demonstrate an understanding of chemical equilibrium;
- understand the structure of matter on atomic and molecular levels and its correlation to chemical and physical properties;
- describe the concentration of a solution in the way that is most appropriate for a particular problem or application;
- use laboratory equipment and make observations to identify chemical and physical changes.

Learning outcomes :

Upon completion of this course, students should:

know the basic principles and topics of Inorganic Chemistry and their application to real world problems.

be able to

- Compose a proper formula for a compound;
- Describe and name inorganic compounds;
- Write and balance chemical equations;
- Determine the composition of any atom or ion;
- Explain periodicity;
- Distinguish ionic, polar and nonpolar covalent bond;
- Describe characteristics of solutions;
- Balance oxidation-reduction reactions using the electron balance method;
- Analyze the characteristic properties of non-metals and metals;
- Use standard laboratory equipment.

3. The structure of the curriculum of academic discipline for

				N	Jumber	of ho	urs					
Themes and modules		1	Full-						Part-ti	me		
to be covered	Total		i	ncluding			Total			cludi	ng	
		lect.	pract.	lab.	ind.	ind.		lect	pract	lab.	ind.	ind.
1	2	3	4	5	6	7	8	9	10	1 1	1 2	1 3
Theme m	odule 1.	Theo	retical	founda	tions o	f inor	ganic cl	hem	istry			
Theme 1. Introduction. General laws of stoichiometry and types of chemical reactions.		2		4		-						
Theme 2. Atomic structure of chemical elements. Theme 3. The		2		4		-						
Periodic Law and Periodic Table of chemical elements.						20						
Theme 4. Chemicalbondingandstructureofmolecules.		2		4								
Theme 5. Chemical kinetics and equilibrium.		2		-								
Total with theme	48	10		18		20						
module 1.												
The	me modu		Solutio	1	r natui	re and	proper	rties				
Theme 1. Solutions, their nature and properties.		2		4								
Theme 2. Electrolytes and reactions in their solutions.		2		4								
Theme 3. Hydrolysis of salts.		2		4		20						
Theme 4. Coordination compounds.		2		4								
Theme 5. Concentration of solutions		2		2								
Total with theme module 2.	48	10		18		20						

full-time form of training

	r	Theme	module 3. Redox	reactions			
Theme 1. Red-ox		2	4				
reagents.		_					
Theme 2. Redox		2	6				
reactions. Method of							
Electron balanse							
Theme 3. Elements		2	6	10			
of VII- group.							
Theme 4. Elements		2	6				
of VI- group.							
Theme 5. Elements		2	6				
of V group.							
Total with theme	48	10	28	10			
module 3.							
	The	eme mo	dule 4. Chemistry	y of eleme	ents		
Theme 1. Elements		2	2				
of IV group.							
Theme 2. Elements		2	2				
of III group.							
Theme 3 Elements of		2	2	10			
II group.							
Theme4. Elements of		4	2				
I group.							
Theme 5. d-Metals		6	4				
Total with theme	36	15	11	10			
module 4.							
Totally	180	45	75	60			

4. Themes of laboratory activities

#	Name of theme	Number of
		hours
1	General rules of activity in chemical laboratory. Rules of laboratory	4
	research.	
	Control test – level of the secondary school knowledge.	
2	Principles of classification of inorganic compounds and these ranges.	4
3	Studying of the chemical properties of different types of inorganic compounds.	4
	Control test – classification and properties of inorganic compounds.	
4	Rules of composition of electronic formulas of the chemical elements,	6
	determination of their possible valence and oxidation numbers.	
5	Types of chemical bonding and structure of molecules of acids, bases,	6
	salts, oxides.	
	Control test – compilation of electronic formulas and determination of	
	types of chemical bonding.	
6	The rules of the chemical reactions compilation in the solutions of	4
	electrolytes.	
	Control test: ionic reactions.	
7	The rules of the chemical reactions compilation of the salts hydrolysis	4
	and determination of pH.	
	Lecture's control test: hydrolysis of salts.	
8	Rules of compilation of red-ox reactions. Control test.	4
9	Rules of compilation of coordinative compounds formulas and reactions	4
	with their participation. Studying of their properties. Control test.	
	Halogens and their compounds on the example of chlorine and bromine.	8
	Oxygen, sulfur and their compounds.	8
	Nitrogen, phosphorus and their compounds. Control Test.	8
13	Chemical properties of the same nonmetals of main and secondary IV-	4
	III sub-groups. Control Test.	
	Chemical properties of II-I group.	4
15	Chemical properties of d-Metals	4
	Totally	75

5. Independent study

#	Name of theme	Numbe
		of hour
1	Molar ratios, molar masses, balancing and interpreting equations, conversions between grams and moles.	4
2	The electronic arrangements and dots-and-crosses diagrams.	4
3	Atomic number as the basis for the Periodic Law. Long form periodic table.	4
4	Lewis Structures. Exceptions to Regular Lewis Structures - resonance structures	4
5	Catalysts and catalysis. Dynamic equilibria.	4
б	Colligative properties of solution.	4
7	Dilute concentrations units: ppm, ppb,ppt.	4
8	Use of Hydrolysis in the "Real World".	4
9	Lewis Acid-Lewis base approach to bonding in complexes.	4
10	Half-reactions. Nernst Equation.	4
11	Metal halides. Interhalogen compounds.	4
12	Allotropes of Oxygen and Sulfur.	4
13	Occurrence of pnictogens.	4
14	Properties of alkali and alkali-earth elements.	4
15/	Properties of d-elements.	4
	Totally	60

Екзаменаи	ійні п	итання			
1. Atomic structure. Quantum numbers of electrons in atoms.					
÷		of the Sulfur atom and draw all			
possible exited states. Note valence					
numbers of this element.					
2. Bases. Classification, preparation	on and e	examples of bases.			
		th other: P ₂ O ₅ , NaOH, ZnO, HF,			
CaO? Write corresponding reactions.					
Тестові завдання					
1. Which formula contains error?					
A. CaHSO ₄	C.	NH ₄ HSO ₄			
$\mathbf{B.} \qquad (\mathbf{NH}_4)_2 \mathbf{SO}_4$	D.				
2. Point the correspondence betwee	n form	ula of compound and type of a			
chemical bond:					
A. $BaCl_2$	1.	A metallic bond			
B. Zn	2.	An ionic bond			
C. O ₂	3.	A non-polar covalent bond			
D. NH ₃	4.	A polar covalent bond			
A, B 3. Percent by mass of solution contai	_, C	, D			
	ned 15	g of $(NH_4)_2SO_4$ in 250 g of water,			
is:	[
A. 3,9%	C.	4,8%			
B. 1,5%	D.	5,7%			
4. What is it necessary to add to K ₃ PC					
A. KOH	C.	H_2SO_4			
B. KCl	D.	H ₃ PO ₄			
5. Write all possible reactions betw account the possibility of neutral, acid					
6. Note oxidation number and coordi					
complex compound - [Cr(NH ₃) ₅ Br]SC) ₄ .				
A. +2, 4	D.	+3,6			
B. +2, 6	Е.	+4, 6			
C. +3, 4					
7. Complete Redox reaction. Write el	lectron	balance. Determine oxidizing and			
reducing agents calculate sum of coef	ficients	in equation:			
$Ca + H_2SO_{4(conc.)} \rightarrow$					
A. 16	C. 1	7			
B. 18		0			
8. Calculate a sum of coefficients					
hydrolysis of Zinc Sulfate and write					
La di organo di Zinte Suntate ana Witte		, comprete tonic, and net tonic			

reactions.	
A. 8	C. 6
B. 4	D. 7
9. What substances are strong electrol	lytes?
$Zn(OH)_2$ 2. HNO_3 3. $HClO$ 4.	HF 5. CH_3COOH 6. $CaCl_2$
A. 1i4	D. 3i5
B. 2 i 6	E. 2 i 3
C. 3i4	
10. Bonds of central atom with ligands	s in complex compounds are realized due
to:	
A. Ionic bond;	C. Covalent bond;
B. Donor-acceptor covalent bond;	D. Metallic bond.

7. Teaching Methods

A **teaching method** comprises the principles and methods used for teaching. Commonly used teaching methods for studying subject Water Resources Management include class participation, demonstration, recitation, memorization, or combinations of these. The choice of teaching method or methods to be used depends largely on the information or skill that is being taught, and it may also be influenced by the aptitude and enthusiasm of the students.

Explaining, or lecturing, is the process of teaching by giving spoken explanations of the subject that is to be learned. Lecturing is often accompanied by visual aids to help students visualize an object or problem.

Demonstrating is the process of teaching through examples or experiments. For example, a science teacher may teach an idea by performing an experiment for students. A demonstration may be used to prove a fact through a combination of visual evidence and associated reasoning.

Demonstrations are similar to written storytelling and examples in that they allow students to personally relate to the presented information. Memorization of a list of facts is a detached and impersonal experience, whereas the same information, conveyed through demonstration, becomes personally relatable. Demonstrations help to raise student interest and reinforce memory retention because they provide connections between facts and real-world applications of those facts. Lectures, on the other hand, are often geared more towards factual presentation than connective learning.

Collaboration allows students to actively participate in the learning process by talking with each other and listening to other points of view. Collaboration establishes a personal connection between students and the topic of study and it helps students think in a less personally biased way. Group projects and discussions are examples of this teaching method. Teachers may employ collaboration to assess student's abilities to work as a team, leadership skills, or presentation abilities.

Collaborative discussions can take a variety of forms, such as fishbowl discussions. After some preparation and with clearly defined roles, a discussion may constitute most of a lesson, with the teacher only giving short feedback at the end or in the following lesson.

Learning by teaching is the method, when students assume the role of teacher and teach their peers. Students who teach others as a group or as individuals must study and understand a topic well enough to teach it to their peers. By having students participate in the teaching process, they gain self-confidence and strengthen their speaking and communication skills.

8. Forms of control

The main forms of knowledge control are control at the lectures at seminars and workshops, outside the classroom, at the consultations, tests and exams. I. Control of the lectures can be conducted as a selective oral questioning of students or tests using the previously laid material, particularly in sections of the course that are necessary for the understanding of the lecture topics, read, or to establish a degree of mastery of the material lectures (held by the manner of the late first or early second lectures). hour Testing during lectures designed to teach students to systematic elaboration covered material and prepare for the upcoming lectures, establish the degree of assimilation theory to identify the most difficult students to read chapters from the following explanation of them. Control of the lectures has subtract to time. By spending time to control oral examination yields control, programmable for cards. II. Current control on practical, seminar and laboratory studies conducted to elucidate ready students for employment in the following forms:

1. Writing (45 min.) Control work.

2. Colloquium on separate sections of theoretical courses (modules or themes). III. Credits. Some subjects (theoretical courses, practical training) is applied differential test of performance appraisal on a five point scale. In a lecture course or its individual parts, which are not accompanied by laboratory or practical classes, the teacher may conduct interviews or colloquium, offer oral or written (with tickets) questions. TeacherUseful browse the students' notes. Often, students are subject to crediting as minor, insignificant and do not give enough time to prepare for it. Of the major courses before credit of Colloquium useful.

Term papers are the product of many days of work. They include elements of scientific research. Protecting course work - a special form of offset in the commission of two or three teachers. Best of coursework submitted for scientific student conference.

IV. Examinations. Exam is the final step in the study of the whole or part of the discipline and are designed to test students' knowledge on the theory and identify the skills apply the acquired knowledge in solving practical problems, as well as independent work skills with educational and scientific literature.

Student's rating of knowledge of an academic discipline consists of training work rating -70 points and attestation rating -30 points. Thus, rating of content modules, that are constituents of an academic discipline, makes 70 points. Rating of content modules as well as attestation rating are also measured by 100-point-scale.

	Grading system. National and EC15					
National grade	Grade according to national system	Percentage score				
	Excellent	90 - 100				
paggad	Good	74-89				
passed	Satisfactory	64-73				
	Satisfactory enough	60-63				
Not-passed	Unsatisfactory	0-59				

Evaluation and grading Grading system: National and ECTS

9. Technology and methodological requirements

- 1. Inorganic Chemistry. Manual. Voytenko L., Kosmatiy V., Kopilevich V., Prokopchuk N. Kyiv: NAU Publish., 2014. 148 p.
- 2. Workbook on Inorganic Chemistry. Voytenko L., Kosmatiy V., Kopilevich V., Prokopchuk N. Kyiv: NAU Publish., 2014. 85 p.

10. Required and recommended literature

Basic

- 1. Introduction in General, Organic and Biochemistry, 7th Edition, by Morris Hein, Leo R. Best, Scott Pattison and Susan Arena, Brooks/Cole Publishing Co., 2001, 872 pp.
- 2. Inorganic Chemistry, second edition, D. F. Shriver, P. W. Atkins, and C.H. Langford; W. H. Freeman and Co., New York, 1994, 913 pp.
- 3. Glinka N.N. General Chemistry. Moscow: Nauka, 1966, 432 pp.

Supplemental

- Concepts and Models of Inorganic Chemistry, third edition, B. E. Douglas, D. H. McDaniel and J. J. Alexander; John Wiley & Sons, Inc., New York, 1994. 993 p.
- 2. Inorganic Chemistry, A Modern Introduction, T. Moeller; John Wiley & Sons, New York, 1982. 846 p.
- 3. Chemistry of the Elements, N. N. Greenwoo and A. Earnshaw; Pergamon Press, New York, 1984. 1542 pp.

11. Normative literature

- 1. ISO 6353-2:1983 Reagents for chemical analysis -- Part 2: Specifications -- First series.
- ISO 6058:1984, Water quality Determination of calcium content EDTA titrimetric method ISO 6058:1984, Water quality - Determination of calcium content - EDTA titrimetric method.
- 3. ISO 6059 1984 Water quality Determination of the sum of calcium and magnesium EDTA titrimetric method.

12.IT resources

- 1. http://www.informika.ru/text/database/chemy/Enu/Data/Ch1-7.html
- 2. http://dbhs.wvusd.k12.ca.us/AcidBase/Kw.html
- 3. http://dbhs.wvusd.k12.ca.us/AcidBase/Hydrolysis.html
- 4. http://hyperphysics.phy-astr.gsu.edu/hbase/chemical/bond.html
- 5. http://chemlab.pc.maricopa.edu periodic/triangletable.html
- 6. http://www.pc.chemie.uni-siegen.de/pci/versuche/english/kapite14. html

НУБіП України

«Бланк тестових завдань»

НАЦІОНАЛЬНИЙ УНІВЕРСИТЕТ БІОРЕСУРСІВ І ПРИРОДОКОРИСТУВАННЯ УКРАЇНИ

Факультет захисту рослин Напрям підготовки Форма навчання денна Семестр 1 Курс 1 ОКР «Бакалавр» Кафедра аналітичної і біонеорганічної хімії та якості води Дисципліна: **INORGANIC CHEMISTRY** Викладач доц. Прокопчук Н.М.

«Затверджую» Завідувач кафедри, поф., д.х.н.

«____» _____ 2020 p.

(Копілевич В.А.)

Білет № 1

1. Name the following compound CoCl₃ using the Stock system:

(to write name)

2. The relative molecular weight of Phospharus (III) Oxide is equal to:

(to write answer as figure)

3. Determine type of the next chemical reaction: ZnCl₂ + Na₂CO₃=ZnCO₃+ 2NaCl :

	1	RedOx;	
ĺ	2	Neutralization;	Answer:
	3	Double replacement;	
ĺ	4	Complex formation.	

4. To point the correspondence of the oxide formulas and their chemical nature:

A. Basic $1. B_2O_3$ Answer:	
B. Amphoteric 2. NO A;	
C. Acidic $3. P_2O_3$	
D. Non-salted 4. SiO_2 B ;	
5. BaO	
6. PbO C;	
7. Cl_2O	
8. BeO D	

5. Note chemical formula of the Chlorate (I) acid:

1	HCl	
2	HClO	Answer:
3	HClO ₂	
4	HClO ₄	

6. Write a formula of acidic salt, formed in the reaction between H₂S and Ca(OH)₂

Answer: (chemical formula)_____

Φ-7.5-2.1.6-24

		sion of cons	servati	on law:
1	$E=mc^2;$			
2	$P_1V_1 = P_2V_2;$		Ansv	ver:
3	$V_1N_1 = V_2N_2;$			
4	$M = N \cdot V \cdot E.$			
-		pressure 2	growth	in system gives the gain in yield of reaction
			-	possible more than one true variant)
A.	$2H_2O_{(gas)} \leftrightarrow 2H_2_{(gas)} +$			
	$\frac{1}{N_2} \frac{1}{(gas)} + 3H_2 \frac{1}{(gas)} \leftrightarrow 2N$			
C.	$CaCO_{3 \text{ (solid)}} \leftrightarrow CaO \text{ (solid)}$)	Answer:
D.	$C_{(solid)} + H_2O_{(vapor)} \leftrightarrow C$			
E .	$2 \text{ NO}_{(\text{gas})} + 4\text{HI}_{(\text{gas})} \leftrightarrow$			
				Taximum valency of Sulfur is IV.
1	True	the staten		
2	False			Answer:
	etermine compound wit	th the most	ionic l	
10. D	HCl	111051	ionic l	
2	KCl			Answer:
<u>2</u> 3	CaCl ₂			
<u> </u>	AlCl ₃			
-				
	it in the sentence a miss			vith difference of electronegativity in the range
	Lovalent boliding is form	led by two a	atoms v	
10 T	• • • •			units.
				und formulas and type of the chemical bonding
	es: (possible more than o			•
A. P	Ionic Matallia		Ca SrC1	Answer:
B.	Metallic	2	SrCl ₂	A;
C.	Covalant nolan	2		
n	Covalent polar		F ₂	C;
D.	Covalent polar Covalent non-polar	4	NH ₃	
D.		4 5	NH ₃ OF ₂	B;
	Covalent non-polar	4 5 6	NH ₃ OF ₂ K ₃ N	B; D
13. M	Covalent non-polar olar concentration of s	4 5 6	NH ₃ OF ₂ K ₃ N	B;
	Covalent non-polar olar concentration of s	4 5 6	NH ₃ OF ₂ K ₃ N	B; D
13. M Solu	Covalent non-polar olar concentration of section:	4 5 6	NH ₃ OF ₂ K ₃ N	B; D
13. M Solu Ansv	Covalent non-polar olar concentration of settion: ver: M.	4 5 6 Diution, con	NH ₃ OF ₂ K ₃ N ntained	B; D 3,33 g of H ₃ PO ₄ per liter, is:
13. M Solu Ansv	Covalent non-polar olar concentration of settion: ver: M.	4 5 6 Diution, con	NH ₃ OF ₂ K ₃ N ntained	B; D
13. M Solu Ansv	Covalent non-polar olar concentration of section: ver: M. the result of hydrolysis	4 5 6 Dution, con	$NH_3 OF_2 K_3N$ ntained	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is
13. M Solu Ansv	Covalent non-polar olar concentration of section: ver: M. the result of hydrolysis	4 5 6 Dution, con	$NH_3 OF_2 K_3N$ ntained	B; D 3,33 g of H ₃ PO ₄ per liter, is:
13. M Solu Ansv 14. In	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis	4 5 6 olution, con	NH ₃ OF ₂ K ₃ N ntained $(NO_2)_2$ (alkali	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is
13. M Solu Ansv 14. In	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis	4 5 6 olution, con	NH ₃ OF ₂ K ₃ N ntained $(NO_2)_2$ (alkali	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is
13. M Solu <u>Ansv</u> 14. In 15. No :	Covalent non-polar olar concentration of settion: ver: M. the result of hydrolysis	4 5 olution, con s of Salt Ca	NH ₃ OF ₂ K ₃ N ntained	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH:
13. M Solu <u>Ansv</u> 14. In 15. No :	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis	4 5 olution, con s of Salt Ca	NH ₃ OF ₂ K ₃ N ntained	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is
13. M Solu Ansv 14. In 15. No : Mole	Covalent non-polar olar concentration of section: ver: M. the result of hydrolysis ote molecular, ionic and ecular:	4 5 6 olution, con s of Salt Ca	$NH_3 OF_2 K_3N$ ntained $(NO_2)_2$ _ (alkali form of _ ↔	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH:
13. M Solu <u>Ansv</u> 14. In 15. No :	Covalent non-polar olar concentration of section: ver: M. the result of hydrolysis ote molecular, ionic and ecular:	4 5 olution, con s of Salt Ca	$NH_3 OF_2 K_3N$ ntained $(NO_2)_2$ _ (alkali form of _ ↔	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH:
13. M Solu Ansv 14. In 15. No : Molo Ionio	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis ote molecular, ionic and ecular: ::	4 5 6 olution, con s of Salt Ca	NH ₃ OF ₂ K ₃ N ntained (NO ₂) ₂ (alkali	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH: ; ;
13. M Solu Ansv 14. In 15. No : Mole Ionic Net i	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis ote molecular, ionic and ecular: c:	4 5 6 olution, con s of Salt Ca	$NH_3 OF_2 K_3N$ ntained $(NO_2)_2$ _ (alkali form of _ ↔	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH: ; ;
13. M Solu Ansv 14. In 15. No : Mole Ionic Net i	Covalent non-polar olar concentration of set tion: ver: M. the result of hydrolysis ote molecular, ionic and ecular: ::	4 5 6 olution, con s of Salt Ca	NH ₃ OF ₂ K ₃ N ntained (NO ₂) ₂ (alkali	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH: ; ;
13. M Solu Ansv 14. In 15. No : Mole Ionic Net i	Covalent non-polar Olar concentration of settion: ver: M. the result of hydrolysis ote molecular, ionic and ecular: c: onic: alculate pH of 0,001 N I	4 5 6 olution, con s of Salt Ca	NH ₃ OF ₂ K ₃ N ntained (NO ₂) ₂ (alkali	B; D 3,33 g of H ₃ PO ₄ per liter, is: medium of solution is medium of solution is i or acidic or neutral) The reaction between: Al(OH) ₃ and NaOH: ; ;

17. To write the 1st step of hydrolysis in the form of molecular, ionic and net ionic reactions for salt AlCl₃:

Molecular:	↔	;
Ionic:	↔	;
Net ionic:	↔	

18. Note reaction, where Oxygen is reducting agent:

1	$4\text{FeS}_2 + 11\text{O}_2 \rightarrow 2\text{Fe}_2\text{O}_3 + 8\text{SO}_2$	
2	$2H_2 + O_2 \rightarrow 2H_2O$	
3	$2 \operatorname{SO}_2 + \operatorname{O}_2 \rightarrow 2 \operatorname{SO}_3$	
4	$2 F_2 + O_2 \rightarrow 2 OF_2$	

Answer: ____

19. Complete Redox reaction with electron balance and determine coefficients:

$\mathbf{MnO}_4 + \mathbf{Mg} + \mathbf{H}_2 \mathbf{SO}_4 \rightarrow \mathbf{H}_2 \mathbf{SO}_4$	$+e \rightarrow$	oxiding agent
	$- e \rightarrow$	reducing agent

20. Determine correspondence of the biological function of the chemical elements in the alive body:

А.	Ultramicronutrient, in high concentration - toxicant	1	Ι	Answer: A;		
		2	Fe			
В.	Micronutrient, in high concentration - toxicant	3	Ca	В;		
		4	Cu			
С.	Not active	5	Si	С		
		6	Se			
21. The structure of the last energy level of the Halogens is:						

last energy

А.	$ns^2np^6;$	
В.	ns ² np ⁵ ;	Answer:
C.	$ns^2np^4;$	
D.	ns^2np^{0}	

22. The additional bonds of central atom with ligands in complex compounds are realized due to:

A.	Ionic bonding;	
B .	Covalent bonding;	Answer:
C.	Donor-acceptor covalent bonding;	
D.	Metallic bonding.	

23. Complete complexation reaction (coordination number of Co^{3+} is equal 6) and calculate sum of coefficients:

$$_ CoCl_3 + _ NH_3 (excess) \rightarrow [_ (_)_] _$$

Sum of coefficients:_

24. As usual, central atoms in compex compounds are:

Α.	s-elements;
В.	p-elements;
C.	d-elements;
D.	Non-metals.

Answer: ____

25. Calculate equivalent mass of H₄P₂O₇ (M=178 g/mol) is:

 $E (H_4P_2O_7) = ____g/g-eq.$

26. Note possible values of spin quantum figure m_s: ____

27. Biological function of calcium consists in:

A.	This element is a component of chlorophyll;	
В.	This element is a component of blood gem;	Answer:
С.	This element is a component of bones and enamel;	
D.	This element is a part of adenozinetriphosphate acid (ATF).	
28. What ⁹	's formula determine maximum quantity of electrons on the o	energy level?
А.	$2n^2;$	
B.	2(2l+1);	Answer:
C.	2(2m+1);	
D.	$(3(n+1)^2;$	
Е.	2(2l+m).	

29.	То	write	chemical	formula	of	compound:	Calcium	Chlorate	(V):
Answ	ver:		•						

30. Determine substance *X* and quantity of electrons, lost by reducing agent in reaction:

Ag	+ HNO _{3 (concentrated)} \rightarrow AgN	$NO_3 + X$	$+ H_2O$		
	Х	Coeff	ficient		
А.	NO ₂	1	2	Answer:	X,
В.	NH ₄ NO ₃	2	3		
C.	NO	3	5		Coefficient
D.	N ₂ O	4	1		