OBSAH

1. Analytical Chemistry	
2. Anorganic Chemistry Seminar	4
3. Auditory Practice	6
4. Basics of didactics of chemistry	8
5. Biochemistry	10
6. Biochemistry Seminar	12
7. Bioinorganic Chemistry	14
8. Calculations in Chemistry 1	16
9. Calculations in Chemistry 2	18
10. Chemistry - State exam	
11. Chemistry of Common Life	
12. Chemistry repetitoria	
13. English for Chemists	
14. Environmental Chemistry	
15. General Chemistry	29
16. General Chemistry Seminar	31
17. ICT in Chemistry	33
18. Inorganic Chemistry	
19. Laboratory Technology	
20. Mathematics	39
21. Nuclear Chemistry	
22. Organic Chemistry	
23. Organic Chemistry Seminar	44
24. Physical Chemistry	
25. Physical Chemistry Seminar	48
26. Physics	
27. Polymers chemistry basic	
28. Theory of Chemical Bond	
29. Toxicology	56

Faculty: Faculty of Educat	
Course code: KCH/Ch- 3D109A/22	Course title: Analytical Chemistry
Form of instruction: Leo Recommended study ran	nours per semester: 26 / 39
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
possible to obtain a maxim least 20 points from the exa	the course: will be two written examinations at the exercises, for each of which it is num of 20 points. To participate in the exam, it is necessary to obtain at uninations. At the final written exam, the student can get max. 90 points. e based on the total number of points obtained from the written exam.
pedagogical process and principle of individual and	course: student to analytical thinking, which is extremely important in the planning experiments. Students are able to describe and explain the alytical methods, clarify the use of chemical reactions and chemical rposes, practically implement methodological procedures of qualitative
 Process of chemical anality Selectivity of evidence a Methods of signal comp Sample preparation. Dississample by microwave radia 	arison, reference materials. Sampling. solution of solid samples. Melting. Pyrolysis and decomposition of the

9. Oxidation-reduction equilibria. Redox potential and influence of side reactions.

- 10. Manganometry. Dichromatometry. Cerimetry.
- 11. Iodimetry. Bromatometry. Titanometry.
- 12. Precipitation equilibria. Solubility and solubility product.

13. Argentometry and gravimetry.

Laboratory exercise: Preliminary analytical tests. Qualitative determinations - evidence of cations, evidence of anions, evidence of an unknown sample. Quantitative analysis - alkalimetric and acidimetric determinations, redox determinations, precipitation and chelatometric determinations. Gravimetry.

Recommended or required literature:

1. Rievaj M., Tomčík P.: Chemical Reactions and Equilibria in Titrimetric Analysis, Verbum Ružomberok (2021)

2. Kellner R.: Analytical Chemistry Wiley 2004

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. RNDr. Miroslav Rievaj, PhD., Ing. Renata Bellová, PhD.

Last modification: 22.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

Prof. Ing. Peter Tomčík, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KCH/Ch- BD101C/22	Course title: Anorganic Chemistry Seminar
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: s per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities:	
report on the given topic. A the presentation of the repor The final evaluation of full-	participation in exercises will be evaluated. Each student prepares a maximum of 40 points can be obtained by activity in the exercises with t. time students will be based on the evaluation of the exercises and the they can receive max. 60 points. In total, upon successful completion
competences: -The student can characteriz and describe their reactivity	ect, the student will acquire the following knowledge, skills and ze the differences of elements s, p, d, f, deduce their basic properties
 2. History of discoveries of 3. Theories of chemical bon 4. Elements with – basic pro- 	ding operties, position in PSP ion, binding capacity, reactivity ties, position in PSP binding capacity, reactivity ties, position in PSP binding capacity, reactivity own work

Recommended or required literature:

Housecroft, Catherine E., Sharpe, Alan G.: Inorganic Chemistry, Harlow, Pearson Pentice Hall, 2008.

Language of instruction:

Notes:

Course evaluation:

Assessed stude	nts in total: 0						
А	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Name of lecturer(s): doc. Ing. Eva Culková, PhD.							
Last modification: 06.08.2022							
Supervisor(s): Person responsible for Prof Ing Peter	the delivery, developme	ent and quality of the st	ady programme:				

Prof. Ing. Peter Tomčík, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Educati	on
Course code: KCH/Ch- BD111A/22	Course title: Auditory Practice
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
of pedagogical diaries, in th in elementary or high schoo in (implementation takes pl Learning outcomes of the	course:
students to observe, analyze and psychological aspects the lesson, work and curri- management of students' le evaluating student performa- teacher. hours and the student	he form of pedagogical-psychological observations. Its aim is to teach e and write in observation records and pedagogical diaries pedagogical of the educational process. Students observe the teacher's work in culum, the choice of methods and resources, as well as the level of earning activities. When observing, students also notice the way of ance. In cooperation with the practicing teacher, they will analyze the ent prepares a pedagogical diary. ect, the student will acquire the following knowledge, skills and
competences: - Able to observe, analyze a and psychological aspects of - He is able to observe the w	and record in hospital records and pedagogical diaries the pedagogical
activities.	sed on the analysis of the lessons in cooperation with the trainee teacher.
and relationships, expandin2. Didactic analysis of studdevelopmental characteristi3. Be able to evaluate: themethods of the teaching pro-	formative component of the teaching process, didactic goal, content,

Recommended or required literature: Language of instruction: Notes: **Course evaluation:** Assessed students in total: 3 А В С D Е FX 100.0 0.0 0.0 0.0 0.0 0.0 Name of lecturer(s): Ing. Renata Bellová, PhD. Last modification: 28.07.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: Prof. Ing. Peter Tomčík, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KCH/Ch- BD112A/22	Course title: Basics of didactics of chemistry
Form of instruction: Lect Recommended study ran	ge: ours per semester: 13 / 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 6.
Level of study: I.	
Prerequisities:	
which are the application of chemistry. At the end of the his independent preparation	dent demonstrates his theoretical knowledge in the form of partial tasks, S theoretical knowledge from general pedagogy to a specific subject of semester, he demonstrates his competences in a sample presentation of on a specific topic in chemistry.
 pedagogical-psychological a primary and secondary school in training schools. Learning outcomes: After completing the subject competences: Can apply the knowledge generative school of the sc	provide students with examples and possibilities of applying general, and didactic laws to the theory and practice of teaching chemistry in ols, to prepare them theoretically for pedagogical practice implemented ect, the student will acquire the following knowledge, skills and gained from the pedagogical basis to the fields of chemistry.
methodological starting point sciences and structure, gene 2. The current position of co of structural and conceptual content and performance sta 3. Teaching and learning, ba 4. Concept formation proce	a scientific field - definition, subject - narrower, broader understanding, nts, goals, tasks and peculiarities, meaning, inclusion in the system of ral and special didactics). chemistry in the curricula of primary and secondary schools. Causes changes. Innovative state education program. Educational standards - undards in chemistry for primary and secondary schools. asic components of the educational process and their unity. ess in chemistry - making concepts accessible and mastering, logical ions) of concept creation, the role of visualization in the process of

5. Lesson - basic characteristics, types of lessons, components, structure - specific applications using an example from chemistry. Ways of motivating students in different phases of the lesson (introductory, ongoing), demonstrations, examples.

6. Goals of chemical education at primary and secondary school (final, staged, partial) - their relationship to the content of the curriculum and coordination with the goals of other subjects. - Planning of educational work. Year-round work plan - time-thematic plan.

7. Preparation for the VH - a complete outline of written preparation, a model sample of the interpretation of the elementary school and gymnasium curriculum, determination of basic concepts and knowledge, determination of basic concepts.

Recommended or required literature:

Recommended reading:

- 1. Bellová, R.: Chapters from the general didactics of chemistry. Verbum, Ružomberok 2010.
- 2. Mokrejšová, O.: Modern chemistry teaching. Tritan, Prague 2009.
- 3. Skalková, J.: General didactics: teaching process, curriculum and its selection, methods,

organizational forms of teaching. Grada, Prague 2007.

4. Kalhous, Z. et al.: School didactics. Portal, Prague 2009.

- 5. Turek, I.: Didactics. Iura Edition, spol. with r. o., Bratislava 2010.
- 6. Petlák, E.: General didactics. Bratislava: Iris, 2004.
- 7. Chemistry textbooks for primary and secondary schools.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 3

1 issessed stades						
А	В	С	D	Е	FX	
100.0	0.0	0.0	0.0	0.0	0.0	

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catholic Unive	
Faculty: Faculty of Educat	
Course code: KCH/Ch- BD110A/22	Course title: Biochemistry
Type and range of planne Form of instruction: Lec Recommended study ran hours weekly: 2 hou Teaching method: on-sit	nge: irs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
1	the course: naterial for the exam, materials and materials for studying the subject are education system - moodle.
systems, chemical process characterize biogenic eleme (carbohydrates, lipids, pro hormones, vitamins), desc	basic knowledge of the chemical composition and properties of living es and the formation of energy in living systems. Students are able to ents, inorganic compounds (water, CO2, ammonia), organic compounds oteins, nucleic acids), explain the principle of biocatalysts (enzymes, eribe and clarify chemical processes in living systems, formation of polic processes, metabolism of carbohydrates, lipids and proteins, linking
Organic compounds and the living systems. 2. Carbohydrates. Charactic carbohydrates. 3. Lipids. Characteristics a importance of lipids. 4. Proteins. Characteristics proteins. Properties of pro- of proteins. 5. Nucleic acids. Character	nd properties of living systems. Biogenic elements and their importance. heir meaning. Inorganic compounds and their importance. Properties of teristics and distribution. Biochemical functions and importance of and distribution. Simple and complex lipids. Biochemical functions and and distribution. Structure and structure of proteins. Simple and complex teins (denaturation, coagulation). Biological functions and importance eristics and distribution. Nucleotides and nucleosides. Structure and A. Structure and properties. Biological functions and their meaning.

7. Metabolism. Catabolic and anabolic events and their mutual relationship and comparison. Functions and phases of catabolism. Connection of metabolism of carbohydrates, lipids and proteins.

8. Chemical events in living systems. Assimilation and dissimilation, endergonic and exergonic events. Oxidation-reduction reactions. Aerobic and anaerobic events. Enzymatic events.

9. Generation of energy in organisms. Origin and significance of acetyl coenzyme A. Macroergic compound ATP. Krebs cycle and respiratory chain. The essence and their meaning.

10. Carbohydrate metabolism. Carbohydrate digestion. Anabolism of carbohydrates - photosynthesis and gluconeogenesis. Carbohydrate catabolism - glycolysis.

11. Lipid metabolism. Digestion of lipids. Lipid anabolism - synthesis of fatty acids. Lipid catabolism - beta oxidation of fatty acids.

12. Protein metabolism. Protein digestion. Protein anabolism - amination and transamination. Proteosynthesis. Protein catabolism - AMK deamination. Urea (ornithine) cycle.

Recommended or required literature:

Presentations from lectures

Mikušová K.: Princípy biochémie v schémach a v príkladoch, UK Bratislava, 2005 Kotlík B.: Chémia II v kocke. Art Area 2002

Lisá V.: Organická chémia a biochémia. Príroda Bratislava 2002

Language of instruction:

English

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	66.67	0.0	33.33	0.0	0.0

Name of lecturer(s): Ing. Jaroslav Durdiak, PhD., doc. RNDr. Jaroslav Timko, PhD.

Last modification: 22.07.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Educat	ion
Course code: KCH/Ch- BD104C/22	Course title: Biochemistry Seminar
Type and range of planned Form of instruction: Ser Recommended study ran hours weekly: 1 hou Teaching method: on-sit	nge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
biochemistry, which can ea get a maximum of 20 addit	ion of passing the subject, the student must present a specific set issue in rn a maximum of 20 points. Based on the activity at the seminars, he can tional points. By processing the semester work, he will get a maximum completing the subject, students can receive max. 100 points.
competences: - has knowledge about the and the generation of energy - is able to clarify the bi- substances and water, explain the cher- digestion, and	ject, the student will acquire the following knowledge, skills and chemical composition and properties of living systems, chemical events
2. Biosphere and biochemi	etabolism. ns.

- 8. Chemistry and the importance of breathing.
- 9. Principle and mechanism of digestion.
- 10. Interrelationships in nutrient metabolism
- 11. Enzyme and hormonal regulation of metabolism.

Recommended or required literature:

1. Kollárová, M.: Princípy biochémie. (v schémach a príkladoch). UK Bratislava, 2008

2. Dostál, J.: Biochemie : pro posluchače bakalářských oborů. Brno : Masarykova univerzita , 2012

3. Vodrážka, Z.: Biochemie. Academia Praha, 1992

4. Pavlíček, P.: Biochemie. UK Praha, 2009

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD.

Last modification: 08.09.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok						
Faculty: Faculty of Educat	Faculty: Faculty of Education						
Course code: KCH/Ch- BD103B/22	I/Ch- Course title: Bioinorganic Chemistry						
Type and range of planne Form of instruction: Lee Recommended study ra hours weekly: 2 hou Teaching method: on-sit	nge: irs per semester: 26						
Credits: 2	Working load: 50 hours						
Recommended semester/t	rimester: 2.						
Level of study: I.							
Prerequisities:							
Requirements for passing The subject will be comple	the course: eted by a final written exam (40 b)						
Learning outcomes: After completing the sub competences: - The student knows the function in the organism, -He has knowledge about a occurrence of an element i - They can connect individ place in the human organis Verification of the level of	lual information of scientific knowledge to the activity of events taking						
 Macrobiogenic elements in the organism, sources, c deficiency in the organism Macrobiogenic elements function in the organism, s by their deficiency, excess Macrobiogenic element 	ts of the 2nd group of elements and iron and their compounds, their ources, conditions of absorption, effect on the organism, changes caused in the organism s of the 14th to 16th PS elements (C, N, O) and their compounds, their sources, absorption conditions, effect on the organism, changes caused						

4. Macrobiogenic elements of the 14th to 16th PS elements (P, S, Cl) and their compounds, their function in the organism, sources, absorption conditions, effect on the organism, changes caused by their deficiency, excess in the organism

5. Microbiogenic elements of the 15th to 17th groups of PS elements and their compounds, their function in the organism, sources, conditions of absorption, effect on the organism, changes caused by their deficiency, excess in the organism

6. Microbiogenic elements of the 6th, 14th and 16th groups of elements in PS and their compounds, their function in the organism, sources, conditions of absorption, effect on the organism, changes caused by their deficiency, excess in the organism

7. Microbiogenic elements 7., 9. - 12. Groups of elements in PS and their compounds, their function in the organism, sources, conditions of absorption, effect on the organism, changes caused by their deficiency, excess in the organism

8. Selected elements and their compounds with a therapeutic effect on the human body (Li, B, Ti, V, W), therapeutic effect, sources, toxic effect

9. Selected elements and their compounds with a therapeutic effect on the human body (Pt, Ag, Au, Sb, Bi)), therapeutic effect, sources, toxic effect

10. Selected elements and their compounds with a therapeutic effect on the human organism (Ra, Rn), therapeutic effect, sources, toxic effect

11. Selected elements and their compounds with a toxic effect on the human body (Be, Ba, Al, As, Te), their exposure possibilities, manifestations of the toxic effect, acute and chronic poisoning, intoxication

12. Selected elements and their compounds with a toxic effect on the human body (Cd, Hg, Pb, Tl), their exposure possibilities, manifestations of the toxic effect, acute and chronic poisoning, intoxication.

Recommended or required literature:

Language of instruction:

1. Melicherčík, M., Melicherčíková, D.: The influence of the environment and the effects of substances on the human organism. FPV UMB, Banská Bystrica, 2010.

2. Melicherčíková D., Melicherčík, M.: Bioinorganic chemistry: chemical elements and the human organism. Nature, Bratislava, 1997.

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KCH/Ch- BD100B/22	Course title: Calculations in Chemistry 1
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: s per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
U	dent proves his theoretical knowledge of basic chemical calculations in l evaluation will be based on the total number of points obtained from
substances, basic chemical chemical balances and calcu Learning outcomes: After completing the subje competences: - He is able to perform calcu calculation of substance bala - Is able to practically crea names, understand the essen - Controls practically calcul without chemical processes Verification of the level of a Verification of the level of a Verification of the degree of student is carried out on the the final overall test. Course contents: THEME OUTLINE: 1. General concepts of chem 2. Terminology of inorganic 3. Terminology of inorganic	te names of chemical compounds from formulas and formulas from nee of the composition of solutions and chemical systems. lations of the composition of solutions and mass balances in systems and with chemical processes. required knowledge, skills and competences: f acquisition of the relevant knowledge, skills and competencies of the basis of computer tests during the semester teaching of the subject and

6. Composition of chemical systems II. (concentration of substance, mass concentration)

7. Composition of chemical systems III. (molalita, stoichiometric formula)

8. Fabric balances in systems without chemical processes I. (preparation, dilution, mixing of solutions)

9. Fabric balances in systems without chemical events II. (distribution of compound mixtures, combined events)

10. Determination of stoichiometric coefficients of redox reactions

11. Fabric balances in systems with chemical processes I.

12. Fabric balances in systems with chemical processes II.

Recommended or required literature:

1. Vavra, M., Čurda, M.: Chemical nomenclature of inorganic and organic compounds and biochemical terminology. Rokus. 2016.

2. Sirota, A., Adamkovič, E.: Nomenclature of inorganic substances. Bratislava: Methodological Center, 2002.

3. Galamboš, M. et al.: Nomenclature of inorganic substances: principles and examples. Bratislava: Comenius University, 2009.

4. Mašlejová, A. et al.: Calculations in inorganic chemistry. Bratislava: Spektrum STU: Slovak Technical University in Bratislava, 2018.

5. Bellová, R., Durdiak, J.: Examples of calculations from general and inorganic chemistry. Liptovský Mikuláš: Military Academy, 1998.

6. Gažo et al: General and inorganic chemistry, Alfa STNL Bratislava, 1981

7. Bellová, R. et al.: General and inorganic chemistry. KU Ružomberok, 2006

8. Bellová, R., Durdiak, J.: Examples of calculations from general and inorganic chemistry. Liptovský Mikuláš: Military Academy, 1998.

9. Gazdíková, V.: Calculations in inorganic chemistry 2. Trnava: Trnava University, 2006.

10. D. Valigma: Chemical tables, CHTF STU Bratislava, 2018.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	33.33	0.0	33.33	0.0	33.33

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Educat	ion
Course code: KCH/Ch- BD106B/22	Course title: Calculations in Chemistry 2
Type and range of planned Form of instruction: Ser Recommended study ran hours weekly: 2 hou Teaching method: on-site	nge: rs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 4.
Level of study: I.	
Prerequisities: KCH/Ch-B	D100B/22
three written tests. The fina the interim tests and the fin Learning outcomes of the Objective of the subject:	
basic relationships to analy their specialization and for chemistry). Learning outcomes:	ytical chemistry so that they acquire the habits that are necessary for practical use in the chemical laboratory (especially within analytical ject, the student will acquire the following knowledge, skills and
 Is able to practically use preparing solutions and cha He is able to perform p for quantitative determinat reactions with gases, pH ca Can apply knowledge from determinations in the labor Verification of the level of Verification of the degree of the degr	and apply basic chemical calculations in the chemical laboratory when emical substances needed for analysis. ractical calculations from chemical equations, calculations necessary ions - standardization, determination of substances, chemical balances, ilculations, solubility product. In calculations in the preparation and evaluation of practical quantitative atory. acquired knowledge, skills and competences: of acquisition of the relevant knowledge, skills and competencies of the e basis of computer tests during the semester teaching of the subject and
the final overall test. Course contents: THEME OUTLINE: 1. Basic calculations in ana 2. Calculations in solving s	lytical chemistry (solution composition, chemical equilibrium).

- 3. Calculations for neutralization volumetric determinations.
- 4. Calculations for redox volumetric determinations.

- 5. Calculations for volumetric precipitation measurements.
- 6. Calculations in measuring and complexometric measurements.
- 7. Gravimetric determinations direct, indirect.
- 8. Gases basic laws of ideal gas, mixture of ideal gases.
- 9. Calculations from chemical equations with gases.
- 10. Calculations of pH, solubility products.
- 11. Correctness and Accuracy of Chemical Measurement of Error Distribution.
- 12. Utilization of statistics in chemistry.

Recommended or required literature:

- 1. P. Tomčík: Analytical Chemistry Basics, KU: Verbum, 2013
- 2. Volka, K. a kol.: Příklady z analytické chemie pro bakaláře.. Praha : Vysoká škola chemickotechnologická, 2010.
- 3. Mariničová, R.: Analytická chémia v príkladoch. SPŠ: Humenné, 2005.
- https://docplayer.gr/33102822-Analyticka-chemia-v-prikladoch.html
- 4. I. Zelenský: Seminár a cvičenie z analytickej chémie, Bratislava: UK, 2003
- 5. Potočňák, I.: Chemické výpočty vo všeobecnej a anorganickej chémii. Košice, 2017. https://
- unibook.upjs.sk/img/cms/2017/pf/chem-vypocty-naweb.pdf
- 6. Vohlídal, J. a kol.: Chemické a analytické tabulky. Praha: Grada, 1999.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catl	holic University	in Ružomberok				
Faculty: Faculty	of Education					
Course code: K BD100S/22	CH/Ch- Co	CH/Ch- Course title: Chemistry - State exam				
Form of instru	uction: d study range: ly: hours per	rning activities a semester:	and teaching me	ethods:		
Credits: 5	We	orking load: 125	hours			
Recommended	semester/trime	ster: 5., 6				
Level of study:	I.					
Prerequisities:						
Requirements f	or passing the o	course:				
Learning outco	mes of the cour	'se:				
Course contents	s:					
Recommended	or required lite	erature:				
Language of ins	struction:					
Notes:						
Course evaluati Assessed studer						
А	В	C	D	E	FX	
35.29	23.53	11.76	11.76	17.65	0.0	
Name of lecture	er(s):			·		
Last modificati	on: 25.02.2022					
Supervisor(s): Person responsible for Prof. Ing. Peter		ent and quality of the stu	ıdy programme:			

University: Catholic Univer	sity in Ružomberok						
Faculty: Faculty of Education	Faculty: Faculty of Education						
Course code: KCH/Ch- BD105B/22	Course title: Chemistry of Common Life						
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge:						
Credits: 2	Working load: 50 hours						
Recommended semester/tr	imester: 3.						
Level of study: I.							
Prerequisities:							
Requirements for passing t The evaluation will be based	he course: I on the results of the final written exam.						
environment on the human b -Controls the possibilities of organisms.	protection against the adverse effects of chemical substances on living to chemical substances in the home and natural environment from the						
substances. 2. Washing and cleaning age 3. Cosmetic preparations and 4. Medicines, their division. 5. Plant nutrition and protec 6. Food and health. Toxic Manifestations of acute and 7. Additives in food, their ef 8. Organic acids used in the 9. Antioxidants, their effect 10. Energy sources – galvan 11. Nanomaterials in the env	e substances in food (solanine, acrylamide, acrolein, furan, etc.). chronic poisoning.						

Recommended or required literature:

 Bellová R.: Chémia potravín, výživa a zdravie. Ružomberok: Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, Ružomberok 2011, 159s., ISBN 978-80-8084-796-8.
 Melicherčík, M., Melicherčíková, D.: Vplyv prostredia a účinky látok na ľudský organizmus. Banská Bystrica: Fakulta prírodných vied UMB, Banská Bystrica 2010, 344 s., ISBN 978-80-577-0005-2.

3. Ozin, Geoffrey A., Arsenault, André C., Cademartiri, L.: Nanochemistry: a chemical approach to nanomaterials, Cambridge, RSC Publishing,2009.

Language of instruction:

anglický

Notes:

Course evaluation:

Assessed students in total: 0

A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. Ing. Eva Culková, PhD.

Last modification: 06.08.2022

Supervisor(s):

University: Catholic Unive	rsity in Ružomberok				
Faculty: Faculty of Educati	on				
Course code: KCH/Ch- BD109B/22	Th- Course title: Chemistry repetitoria				
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 2 hour Teaching method: on-site	nge: rs per semester: 26				
Credits: 2	Working load: 50 hours				
Recommended semester/tr	rimester: 5.				
Level of study: I.					
Prerequisities:					
semester for the mentioned conducted in the form of a final test, for Learning outcomes of the After completing the sub- competences: - Has knowledge in the area	the semester, and he can receive a maximum of 30 points during the activity and activity in the exercises. A final knowledge check will be or which the student can get a maximum of 70 points. course: ject, the student will acquire the following knowledge, skills and a of basic concepts, chemical laws, principles and mutual and controls the theoretical foundations of general, inorganic, organic				
1 0 0	ly explain the chosen issue from the basic ones disciplines of chemistry.				
5. Organic compounds - pro	chemical equilibrium erties of chemical elements activity of chemical elements operties, overview and classification ompounds - preparation, reactions cs cal analysis tems				

Recommended or required literature:

1. Kurucz, J. a kol.: Všeobecná a anorganická chémia (Skriptá), KU Ružomberok, 2006, 100s

2. Gažo, J. a kol. Všeobecná a anorganická chémia. 3. vydanie. Bratislava : SNTL, 1981

3. Durdiak, J., Tomčík, P.: Organická chémia pre pedagogické fakulty. Vysokoškolská učebnica, Katolícka univerzita v Ružomberku. VERBUM - vydavateľstvo KU, 2018. - 295 s., ISBN 978-80-561-0556-6

4. Tomčík P.: Analytická chémia-základy, Verbum Ružomberok, 2013

5. Tomčík P.: Fyzikálna chémia (skriptá), VERBUM KU v Ružomberku, 2013

Language of instruction:

English

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. Ing. Eva Culková, PhD., Ing. Jaroslav Durdiak, PhD.

Last modification: 22.07.2022

Supervisor(s):

University: Catholic Unive	rsity in Ružomberok				
Faculty: Faculty of Education	on				
Course code: KCH/Ch- BD101B/22	Course title: English for Chemists				
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 2 hour Teaching method: on-site	nge: rs per semester: 26				
Credits: 2	Working load: 50 hours				
Recommended semester/tr	rimester: 1.				
Level of study: I.					
Prerequisities:					
Requirements for passing Passing the presentation in					
English text and are able to language Course contents: 1. Basic chemical glass use 2. The equipment of chemi 3. Web of Snience and scie 4. The composition of glass 5. Environment. Water and	ntific papers s, its properties and glass optical fibers. air pollution.				
 8. The definition of acids at 9. The composition of the at 10. Basic terms in inorganiant 11. Carbon chemistry. Normalized 	he Periodic table of the elements. nd bases. Strong and weak acids. Strong and weak bases. ir, its usage and pollution.				
 Billíkoví, A.+Ciprianová Benson, P., Kelly M., Jež 	Chemists. UPJŠ Košice, 2009, ISBN 978-80-7097-732-3 á, E.: English grammar-Exercises and tests, Enigma, 2011 źková, L.: Say it in English, SPN, Mladé letá, 2012 ., Štrecová, D.: English for students of the Chemical Technology slava, 1984.				

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed stude	nts in total: 0							
А	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Name of lecturer(s): Prof. Ing. Peter Tomčík, PhD.								
Last modification: 29.08.2022								

Supervisor(s):

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Educa	tion
Course code: KCH/Ch- BD102B/22	Course title: Environmental Chemistry
Type and range of planned Form of instruction: Le Recommended study ra hours weekly: 2 hou Teaching method: on-si	ange: urs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 2.
Level of study: I.	
Prerequisities:	
The final assessment will Subject evaluation: A - 100%-94% B - 93%-88% C - 87%-81% D - 80%-75% E - 74%-69% Fx - 68%-0%	be based on a written test of 90 points max.
its pollution, cleaning pro Students know the basic biological pollution. They	e course: nformation about chemical substances and processes in the hydrosphere, ocesses and measures for the protection of water and water resources. methods for the analysis and technology of water and its chemical and have cultivated positive relationship to the environment.
 water. 3. Chemical composition 4. Water analysis. COD. withdrawal. 5. Waste water. 6. Saprobity and toxicity of 7. Eutrophication of water 8. Physical, chemical and 9. Health assurance of treater 	properties of water. Basic knowledge about water. Sensoric properties of of waters. Atmospheric, underground and surface water. . BOD. The need and quality of water. Water resources and water of water. rs. Aerobic and anaerobic biological processes in water. biological processes of water treatment and wastewater treatment.

11. Drainage and drainage network. Processes and equipment of WWTPs and water treatment plants.

12. Activation of wastewater. Technological line and sludge disposal processes. Treatment of wastewater from various industries.

Recommended	or required lite	rature:			
Language of in	struction:				
Notes:					
Course evaluat Assessed studer					
А	В	С	D	Е	FX
33.33	0.0	0.0	0.0	0.0	66.67
Name of lectur	er(s): doc. Ing. Ja	aroslav Demko, (CSc., doc. RNDr.	Miroslav Rieva	j, PhD.
Last modificati	on: 22.07.2022				
Supervisor(s): Person responsible for Prof. Ing. Peter	the delivery, developme Tomčík, PhD.	nt and quality of the stu	ıdy programme:		

University: Catholic Univer	sity in Ružomberok							
Faculty: Faculty of Education	Faculty: Faculty of Education							
Course code: KCH/Ch- BD100A/22	Course title: General Chemistry							
Form of instruction: Lect Recommended study ran								
Credits: 4	Working load: 100 hours							
Recommended semester/tri	imester: 1.							
Level of study: I.								
Prerequisities:								
concepts in the form of two	udent proves his theoretical knowledge of basic chemical laws and written tests. To participate in the exam, it is necessary to get at least evaluation will be based on the total number of points obtained from xam.							
competences: - He has expert knowledge i connection of phenomena, i calculations.	ect, the student will acquire the following knowledge, skills and n the field of basic concepts, chemical laws, principles and the mutual n the theoretical foundations of general chemistry and basic chemical solutions to methodological, professional and practical problems in							
 Construction and structure Periodic law and periodic Chemical bond. Ionic, cord Chemical structure and substances. Solutions and solubility of acids and bases. Chemical reactions. React Thermochemistry and chemica Classification of chemica Classification of chemica 	table of elements. valent, metallic bond. Weak binding interactions. properties of substances. Chemical states and chemical changes of f substances. Formation and properties of salt. Electrolytes. Theory of tion kinetics. Fast, slow and catalyzed chemical reactions. emical thermodynamics. Exothermic and endothermic reactions. l reaction. Unidirectional and reversible chemical reactions. cal reactions. Protolytic reactions. Dissociation of acids and bases, tralization, hydrolysis of salt. rode potentials. Corrosion of metals, electrolysis, galvanic plating,							

12. Precipitation	and complex	ation reactions.
12. 1 100 pitution	und comptex	

Recommended or required literature:

Ebbing, Darrell D.: General chemistry. Boston, Houghton Mifflin, 1987

Language of instruction:

anglický

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	0.0	0.0	66.67	0.0	33.33

Name of lecturer(s): doc. Ing. Eva Culková, PhD.

Last modification: 06.08.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

Prof. Ing. Peter Tomčík, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KCH/Ch- BD100C/22	Course title: General Chemistry Seminar
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
Requirements for passing t The seminar will end with a	the course: written examination, for which 20 points can be obtained.
competences: -The student has extensive k kinetics, thermochemistry. -He will acquire practical sk	ect, the student will acquire the following knowledge, skills and knowledge in the field of chemical reactions in terms of stoichiometry, tills in calculating chemical equations. ing to chemical equations related to solutions, gases, as well as pH
Course contents: Course contents: 1. Chemical reactions of eve 2. Enumeration of chemical 3. Stoichiometry of chemica 4. Practical use of neutraliza 5. Stoichiometry of redox rea 6. Practical use of redox rea 7. Chemical reactions with g 8. Basic laws of gases. 9. pH of aqueous solutions of 10. pH of aqueous solutions 11. Solubility constants. 12. Practical use of thermo-	reactions. Il reactions. action reactions. cactions. gases. of strong acids and bases. of weak acids and bases
Recommended or required	
Language of instruction: anglický	
Notes:	
· · · · · · · · · · · · · · · · · · ·	

Course evaluat					
Assessed stude	nts in total: 0				
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lectur	er(s): doc. Ing. E	va Culková, PhE).		
Last modificati	ion: 06.08.2022				
Supervisor(s): Person responsible for Prof. Ing. Peter	the delivery, developme Tomčík, PhD.	ent and quality of the stu	ıdy programme:		

Jamma and a VCU/Ch	Faculty: Faculty of Education								
Course code: KCH/Ch- BD106A/22	Course title: ICT in Chemistry								
Sype and range of plannedForm of instruction: SenRecommended study ranhours weekly: 2houTeaching method: on-site	nge: rs per semester: 26								
Credits: 2	Working load: 50 hours								
Recommended semester/t	rimester: 3.								
Level of study: I.									
Prerequisities:									
with the deadlines for hand be evaluated.	the course: idents' activity, the quality of the preparation of sub-tasks and compliance ding in the processed tasks and the evaluation of the final project will e based on the total number of points obtained.								
skills with the possibility of chemistry in primary and sec chemical programs and wo of tasks and practical exerce Learning outcomes: After completing the sub competences: Can work on a computer with chemical multimedia structures. Uses standard computer n chemistry. Verification of the level of Verification of the degree of	to provide the student with basic theoretical knowledge and practical f using the computer as a didactic aid and technological tool in teaching econdary schools, and acquires the necessary skills in handling available rking with the Internet. He will use the acquired skills in the processing cises in other chemical disciplines. bject, the student will acquire the following knowledge, skills and r, with creative use of commercial chemical software, is able to work educational programs and computer applications for creating chemical programs, some applications and chemical programs used within ICT acquired knowledge, skills and competences: of acquisition of the relevant knowledge, skills and the final project.								

- 6. Possibilities of using ICT in laboratory tasks
- 7. Possibilities of using ICT in home preparation
- 8. Computer Applications I. (Multimedia Learning Programs)
- 9. Computer applications II. (formation of chemical formulas and structures)
- 10. Computer Applications III. (formation of chemical formulas, structures and laboratory schemes)

11. ICT testing

12. Computer applications IV. (creation of didactic tests)

Recommended or required literature:

1. Gazdíková, V.: Basics of distance electronic education, study texts, Faculty of Education, Trnava University, Trnava 2003, ISBN 80-89074-67-7

2. Gazdíková, V.: Creation of electronic educational materials., Trnava, University of Trnava, 2011.

3. Stašek, J.: Information and communication technologies in the Internet environment. Ružomberok: PF K, 2004.

4. Bellová, R.: Chapters from the general didactic of chemistry, Ružomberok 2010. Chemistry teaching software available

Language of instruction:

slovak

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KCH/Ch- BD103A/22	Course title: Inorganic Chemistry
Form of instruction: Lect Recommended study ran	ge: Durs per semester: 26 / 39
Credits: 6	Working load: 150 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities: KCH/Ch-BI	D100A/22
chemical properties of chem written tests. It also demons exam, it is necessary to obtai exercises with the submission	tudent demonstrates his theoretical knowledge of the physical and ical elements and compounds of the main PSP groups in the form of two strates practical skills in the chemical laboratory. To participate in the n at least 50% from both tests, 90% participation in practical laboratory on of the necessary outputs. The final evaluation will be based on the ned from the tests and the oral exam.
 competences: Knows the theoretical bas and biochemistry Has knowledge of the theoretical principles of laboratory method qualitative and quantitative He is able to work in a char to carry out specific laborator Can organize, implement a basic areas of chemistry. It is characterized by the a processing, critical evaluation and defend one's own opinion He is a professional worked 	ect, the student will acquire the following knowledge, skills and ics of inorganic, organic, analytical, physical, environmental, nuclear retical aspects of basic laboratory operations, operations and knows the hods of synthesis and chemical analysis, methodological procedures of analysis. emical laboratory using modern laboratory equipment, he knows how ory operations. and evaluate individual work procedures within the framework bility to search for new professional information, independence in its on and presentation, solve and analyze problems independently, adopt on.
periodic table of elements. - Physical and chemical pr	istry. General characteristics of the elements of the main groups of the operties of individual elements of the main subgroups of PSP, their ndustrial production, use and their most important compounds.

- Characteristics of hydrogen. Alkali metals, alkaline earth metals, boron, subgroup of aluminum, carbon, silicon, nitrogen, phosphorus, subgroup of arsenic, chalcogens, halogens, noble gases.

- General characteristics of transitional elements. A subgroup of scandium. A subgroup of titanium. A subgroup of vanadium. A subgroup of chromium. A subgroup of manganese. A subgroup of iron. A subgroup of cobalt. A subgroup of nickel. A subgroup of copper. A subgroup of zinc. Lanthanoids. Actinoids.

Laboratory exercises:

- Selected laboratory techniques.

- Inorganic syntheses with chemical reactions – acid-base, elimination, oxidation-reduction and complexometric reactions.

- Test tube experiments – evidence of the properties of inorganic substances.

Recommended or required literature:

Housecroft, Catherine E., Sharpe, Alan G.: Inorganic Chemistry, Harlow, Pearson Pentice Hall, 2008.

Language of instruction: anglický

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	0.0	33.33	0.0	0.0	66.67

Name of lecturer(s): doc. Ing. Eva Culková, PhD.

Last modification: 06.08.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: Draf Ing. Data: Tomčík, DhD

Prof. Ing. Peter Tomčík, PhD.

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Educat	ion
Course code: KCH/Ch- BD101A/22	Course title: Laboratory Technology
Type and range of planne Form of instruction: Ser Recommended study ra hours weekly: 2 hou Teaching method: on-sit	nge: irs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 1.
Level of study: I.	
Prerequisities:	
examinations of theoretica 10 points can be obtained laboratory exercises and the The final evaluation will	ndition of passing the course, the student must pass 6 short written al knowledge in the form of tests during the semester. A maximum of for each. Another condition is the completion of at least 90% of the ne submission of protocols from them. be based on the total number of points obtained from the written inuous evaluation of the activity in the individual laboratory exercises.
The student has knowledg laboratory tools and mater - Has knowledge of the the and knows the principles of - Handles practical work in	e of the principles of work safety in a chemical laboratory, knows basic
 Chemical laboratory eq laboratory tools. Nature of chemical subs Measurement of weight Solubility, effect of ten solution solubility curve. Preparation of insoluble Working with glass, me of melting point, boiling p Principles of construction Crystallization, sublima Distillation, fractional 	on of laboratory apparatuses.

12. Determination of water in crystalline hydrates, heating and annealing.

Recommended or required literature:

1. Durdiak, J. a kol.: Laboratórna technika 1, Ružomberok: Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, 2005.

2. Bellová, R. a kol.: Laboratórne cvičenia zo všeobecnej a anorganickej chémie, Ružomberok: Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, Ružomberok 2005.

3. Kurucz, J. Bellová, R.: Laboratórne cvičenia z fyzikálnej chémie, Ružomberok: Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, Ružomberok 2006.

Language of instruction:

English

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	33.33	0.0	0.0	0.0	66.67

Name of lecturer(s): Ing. Jaroslav Durdiak, PhD., doc. Ing. Eva Culková, PhD.

Last modification: 22.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

University: Catho	lic Universi	ty in Ružomberok			
Faculty: Faculty c	f Education	l			
Course code: KCl BD102A/22	H/Ch-	Course title: Mathe	matics		
Form of instruc Recommended	tion: Lectur study range : 1 / 1 hou		-	ethods:	
Credits: 2	V	Working load: 50 h	ours		
Recommended se	mester/trin	nester: 1.			
Level of study: I.					
Prerequisities:					
Requirements for	passing th	e course:			
Learning outcom	es of the co	urse:			
Course contents:					
Recommended or	required li	iterature:			
Language of instr	uction:				
Notes:					
Course evaluation Assessed students					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	100.0	0.0
Name of lecturer((s): doc. Mg	r. Eva Litavcová, P	hD.	·	
Last modification	:				
Supervisor(s): Person responsible for the Prof. Ing. Peter To		pment and quality of the stu	idy programme:		

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Educatio	n
Course code: KCH/Ch- BD108B/22	Course title: Nuclear Chemistry
Type and range of planned Form of instruction: Lectu Recommended study rang hours weekly: 2 hours Teaching method: on-site	ge:
Credits: 2	Working load: 50 hours
Recommended semester/tri	mester: 5.
Level of study: I.	
Prerequisities:	
In the case of an external form the oral examination. The final evaluation will be checks and the oral exam. Learning outcomes of the co Objective of the subject: To provide students with ba nucleus of an atom. Learning outcomes: After completing the subjec competences: -Students are able to define radioactive transformations, -They have knowledge of the and the interaction with the r -They can master procedures Verification of the level of ac	asic knowledge about physico-chemical and chemical events in the ect, the student will acquire the following knowledge, skills and e individual elementary particles of an atom, characterize types of nuclear reactions and their types, e chemical and physical effects of nuclear radiation, ionizing radiation
 General laws of transform Nuclear reactions and thei Fission and fusion of atom Radionuclides and their pr Chemical and physical eff Radiochemical processes, 	of radioactive transformations, ation of atomic nuclei, types of radioactive transformations, r characteristics, types of nuclear reactions, nic nuclei, reparation options, production of artificial radionuclides,

10. Interaction of radiation after passing through matter, absorption of radiation in substances,

- 11. Radioactive radiation and health,
- 12. Sample examples from nuclear chemistry.

Recommended or required literature:

1.Kurucz, J.: Nuclear chemistry. Belianum Publishing House, Matej Bel University, Banská Bystrica, 2013

2. J. Tölgyessy et al.: Nuclear chemistry, FPV, B. Bystrica, 20012. Navrátil, O. et al: Nuclear chemistry, Academia, Prague, 1985. 301 p.

3. Choppin, G., Liljenzin, N, J.O., Rydberg, J.: Radiochemistry and NuclearChemistry, 3rd Ed., , 2001, Butterwort-Heinemann, Tallahassee, Gothenburg, 673 p.

4. Morovská Turoňová, A.: Nuclear Chemistry, UPJŠ Košice, 20115. J. Kurucz: Nuclear Chemistry, PF KU Ružomberok, 2007

5. Kurucz, J., Suško, M.: Nuclear physics (Selected chapters), PF KU Ružomberok, 2011

Language of instruction:

Kurucz, J.: Nuclear chemistry. Belianum Publishing House, Matej Bel University, Banská Bystrica, 2013

2. J. Tölgyessy et al.: Nuclear chemistry, FPV, B. Bystrica, 20012. Navrátil, O. et al: Nuclear chemistry, Academia, Prague, 1985. 301 p.

3. Choppin, G., Liljenzin, N, J. O., Rydberg, J.: Radiochemistry and NuclearChemistry, 3rd Ed., , 2001, Butterwort-Heinemann, Tallahassee, Gothenburg, 673 p.

4. Morovská Turoňová, A.: Nuclear chemistry, UPJŠ Košice, 20115. J. Kurucz: Nuclear chemistry, PF KU Ružomberok, 2007

5. Kurucz, J., Suško, M.: Nuclear physics (Selected chapters), PF KU Ružomberok, 2011

Notes:

Course evaluation:									
Assessed students in total: 0									
A B C D E FX									
0.0	0.0	0.0	0.0	0.0	0.0				
Name of lecturer(s): Ing. Renata Bellová, PhD.									
Last modificat	tion: 28.07.2022								

Supervisor(s):

University: Catholic University	rsity in Ružomberok
Faculty: Faculty of Educati	on
Course code: KCH/Ch- BD105A/22	Course title: Organic Chemistry
Form of instruction: Lec Recommended study ran	ours per semester: 26 / 52
Credits: 6	Working load: 150 hours
Recommended semester/tr	rimester: 3.
Level of study: I.	
Prerequisities: KCH/Ch-Bl	D100A/22
condition for its completion semester and to prepare pro	ition of passing the course, the student must take an oral exam. The n is to participate in at least 90% of the laboratory exercises during the tocols on their progress and results. Int can get a maximum of 80 points in the oral exam.
competences: - Knows the theoretical bas -He has knowledge in the n to judge their tendency to chemical n reactions of organic substar - Has knowledge of the theoretical and knows the principles of - He is able to work in a cherr to implement specific labor - Can work on a computer, able to work with computer applies when processing pro- - It is characterized by the a processing. Course contents: 1. Sources, properties and molecules. Reactions of org of organic compounds. 2. Alkanes and cycloalkane	omenclature of organic compounds, knows their structure, knows how reactions and to characterize some mechanisms of selected ones nees pretical aspects of basic laboratory procedures and operations claboratory methods of synthesis of selected organic substances. nical laboratory with the use of modern laboratory technology, he knows atory operations with creative use of commercial chemical software, is applications for the creation of chemical structures (BIOVIA), which otocols from laboratory exercises. billity to search for new professional information and its independence structure of organic compounds. Construction and bonds in organic anic compounds. Substituent s Effects. Classification and nomenclature s.
 Alkenes and dienes, alky Aromatic hydrocarbons. Nitrogen derivatives - nit 	Halogenated derivatives

6. Sulfur derivatives.

- 7. Oxygen derivatives alcohols, phenols, ethers,
- 8. Aldehydes, ketones, quinones, carboxylic acids.
- 9. Functional derivatives of carboxylic acids
- 10. Substitution. carboxylic acid derivatives
- 11. Derivatives of carbonic acid.
- 12. Natural substances. Carbohydrates. Lipids.
- 13. Protein. Nucleic acids. alkaloids

Laboratory exercises:

Identification of Organic Compounds. Nucleophilic and electrophilic substitution reactions. Electrophilic and nucleophilic addition reactions. Oxidation and reduction of organic compounds.

Recommended or required literature:

1. Durdiak, J., Tomčík, P.: Organická chémia pre pedagogické fakulty. Vysokoškolská učebnica, Katolícka univerzita v Ružomberku. VERBUM - vydavateľstvo KU, 2018. - 295 s., ISBN 978-80-

561-0556-6

2. P. Hrnčiar: Organická chémia. SPN Bratislava, 1990

3. Pacák, J.: Jak porozumět organické chemii. Praha, Karolinum 2007, ISBN9788024613543

4. Vavra, M., Čurda, M.: Chemické názvoslovie : anorganické a organické zlúčeniny a

biochemická terminológia. Prešov: Rokus, 2016

5. Grgáň, F., Melicherčík, M., Vaculčíková, D.: Laboratórne cvičenia z organickej chémie. UMB Banská Bystrica, 2010

6. Zahradník R. a kol. Organická chémia, vydavateľstvo UK, 2015

Language of instruction:

Slovak language

Notes:

The detailed scope of the material for the exam, materials and materials for studying the subject are published in the electronic education system - moodle.

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): Ing. Jaroslav Durdiak, PhD., Prof. Ing. Peter Tomčík, PhD., doc. Ing. Eva Culková, PhD.

Last modification: 29.08.2022

Supervisor(s):

niversity: Catholic Univer	rsity in Ružomberok					
aculty: Faculty of Educati	on					
ourse code: KCH/Ch- D102C/22Course title: Organic Chemistry Seminar						
ype and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	nge: rs per semester: 13					
Credits: 2	Working load: 50 hours					
Recommended semester/tr	rimester: 3.					
evel of study: I.						
rerequisities:						
rom organic chemistry, wi eminars, he can get a max	tion of passing the subject, the student must present a specific set issue hich can earn a maximum of 20 points. Based on the activity at the ximum of 20 additional points. By processing the semester work, the pints. In total, when completing the subject, students can receive max.					
competences: controls the creation of the based on the structure of o properties and treat available	ject, the student will acquire the following knowledge, skills and e nomenclature of organic compounds rganic substances, he is able to characterize their fundamentals le to individual reactions. or new professional information, process and evaluate it independently					
 Organic acids and bases, reconjugative, steric. IR and NMR spectra of control of organic structure and properties by cloalkanes, cracking, stere structure, properties an oractice. Structure and properties an oractice. 	eristics, length, energy, polarity, directionality, molecular orbitals. nucleophilicity, electrophilicity, electron effects – inductive, mesomeric, organic compounds. Isomerism of organic compounds. compounds. s of alkanes, cycloalkanes (SR and AdR reactions of alkanes and reochemistry of alkanes and cycloalkanes, conformations). d reactions of alkenes, dienes and alkynes. Vinyl-type polymers in of aromatic compounds, Hückel's rule, aromatic character, of substitution in SE reactions. Polycyclic aromatics.					
8. Structure and properties eactions with metals, struc	of halogen derivatives and hydroxy derivatives (SN1, SN2, E1, E2, ture and reactions of organometallic compounds). ation methods, diazotization, reactions of diazonium salts.					

10. Structure and reactions of carbonyl compounds, AdN reactions, oxidations, reductions, haloform

reaction.

11. Optical isomerism of carbohydrates. Amino sugars. The structure of fats from the point of view of healthy nutrition.

12. Optical isomerism of α -amino acids. The importance of hydrogen bonds in biopolymers

Recommended or required literature:

1. Durdiak, J., Tomčík, P.: Organická chémia pre pedagogické fakulty. Vysokoškolská učebnica, Katolícka univerzita v Ružomberku. VERBUM - vydavateľstvo KU, 2018. - 295 s., ISBN 978-80-561-0556-6

2. P. Hrnčiar: Organická chémia. SPN Bratislava, 1990

3. Pacák, J.: Jak porozumět organické chemii. Praha, Karolinum 2007,

Language of instruction:

English

Notes:

Course evaluation:

Assessed	students	in	total	Δ
Assessed	students	m	total.	U

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): Ing. Jaroslav Durdiak, PhD.

Last modification: 22.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

University: Catholic Univer	sity in Ružomberok						
Faculty: Faculty of Education	on						
Course code: KCH/Ch- BD107A/22	J J J J						
Form of instruction: Lect Recommended study ran	hours per semester: 26 / 13 / 39						
Credits: 6	Working load: 150 hours						
Recommended semester/tr	imester: 4.						
Level of study: I.							
Prerequisities: KCH/Ch-BI	D104A/22						
which it is possible to obtain obtain at least 30 points from of all protocols is mandato external form of study, there	the course: will be written examinations on exercises from each topic, for each of n a maximum of 5 points. To participate in the exam, it is necessary to n the examinations. Participation in laboratory exercises and submission ry. At the final oral exam, the student can get max. 60 points. In the will be a written examination (max. 40 points) before the oral exam. The ed on the total number of points obtained from the examinations and						

Learning outcomes of the course:

The aim is to provide students with a theoretical basis for understanding chemical phenomena and processes as well as to develop the student's logical and abstract thinking. Students are able to theoretically describe chemical phenomena and deduce relevant conclusions based on this knowledge. The aim of the laboratory exercise is to teach students to implement the basic methodologies of physical-chemical measurements, and to practically apply the acquired theoretical knowledge and perform the necessary physico-chemical calculations.

Course contents:

- 1. Ideal gas. Equation of state of an ideal gas.
- 2. Van der Waals equation of state of real gas. Critical state of gas. Theorem of corresponding states of real gases.
- 3. Chemical thermodynamics. I. law of thermodynamics. Enthalpy. Heat capacity.
- 4. Adiabatic process. Thermochemistry, Kirchhoff's equations.
- 5. Second law of thermodynamics, Entropy.
- 6. Gibbs and Helmholtz function. Clausius and Clapeyron's equation
- 7. Gibbs phase law. Fugacity and activity. Raoult and Henry's law
- 8. Chemical equilibria. Van't Hoff's isobara. The third law of thermodynamics
- 9. Chemical kinetics. Rate of chemical reaction. Gulberg-Waage law. Molecularity and order of reaction. Kinetic equations of first, second and third order reactions. Methods for determining the order of reaction.

10. Kinetics of reversible, simultaneous (parallel and sequential). Dependence of rate constant on temperature, Arhenian equation, kinetic theories. Catalytic and autocatalytic reactions. Michaelis-Menten kinetics.

11. Electrochemistry. Electrolysis and Faraday's laws. Galvanic cells. Electromotive voltage. Electrode and standard potential. Nernst's equation.

12. Types of electrodes. Concentration articles. Diffusion potential. Glass electrode. Nikol'ského equation. Batteries. Electrode processes.

Laboratory exercise: Determination of molar mass. Determination of melting point, solidification temperature, boiling point. Determination of density of liquids by densitometers, pycnometrics, Mohr scales. Determination of viscosity of liquids. Refractometry. Spectrophotometry. Potentiometry. Conductometry

Recommended or required literature:

- 1. Atkins P.W.: Physical Chemistry, Oxford university press 2017
- 2. Moore W.J.: Physical chemistry, Pearson College Div; 4th edition (June 1, 1972)

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	100.0	0.0

Name of lecturer(s): Prof. Ing. Peter Tomčík, PhD., Ing. Renata Bellová, PhD.

Last modification: 25.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

University: Catholic Univer						
Faculty: Faculty of Education						
Course code: KCH/Ch- BD103C/22	Course title: Physical Chemistry Seminar					
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 13					
Credits: 2	Working load: 50 hours					
Recommended semester/tr	imester: 4.					
Level of study: I.						
Prerequisities:						
that will be carried out in gro	lent demonstrates his knowledge and skills in various practical activities ups. The seminar will end with a written examination. Final assessment: from practical activities and final written examination.					
 in the topics of ideal and real Learning outcomes: After completing the subj competences: Is able to apply basic know Can synergistically use I calculations 1, 2 when solvi Verification of the level of a Verification of the degree of student is carried out on the lexamination. 	provide the student with expanding knowledge of physical chemistry al gas, in the topics of reaction kinetics and electrochemistry. ect, the student will acquire the following knowledge, skills and wledge of physical chemistry in practical tasks. knowledge from physical chemistry, analytical chemistry, chemical ng problem tasks. incquired knowledge, skills and competences: of acquisition of relevant knowledge, skills and competencies of the basis of the evaluation of practical semester activities and a final written					
3. Calculations with real gas	cal equations with gases using the equation of state of an ideal gas. ses. kinetics - speed of a chemical reaction. theorem. ermodynamics. on.					

11. Basics of potentiometry.

Recommended or required literature:

Language of instruction:

- 1. Tomčík P.: Physical chemistry (scripts), Ružomberok: Verbum, 2011.
- 2. Kellö, V., Tkáč, A.: Physical chemistry. Alfa Bratislava, 1977.
- 3. Oremusová, M., Greksáková, O.: Fyzikálna chémia, Bratislava: UK, 2010

4. Kurucz J., Bellová R., Kustrová, M.: Laboratory exercises in physical chemistry (Scripts), KU Ružomberok, 2006.

- 5. Kubíček, V.: Calculations from physical chemistry I. Prague: Karolinum, 2010.
- 6. Reguli, J.: Physical chemistry: for undergraduate studies. Trnava: Typi Universitatis

Tyrnaviens, 2017.

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		

Name of lecturer(s): Ing. Renata Bellová, PhD.

Last modification: 28.07.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok						
Faculty: Faculty of Education	Faculty: Faculty of Education						
Course code: KCH/Ch- BD104A/22	Course title: Physics						
Form of instruction: Lect Recommended study rang							
Credits: 2	Working load: 50 hours						
Recommended semester/tri	imester: 2.						
Level of study: I.							
Prerequisities:							
Requirements for passing t written exam	he course:						
chemistry. Students are able mechanics, thermodynamics apply physical laws with the	e basic knowledge of physics necessary for applications in the field of to describe, explain and define basic concepts and laws in the field of a electricity, magnetism, optics and quantum mechanics and practically the help of suitable simple mathematical procedures.						
 mechanical energy. 2. Basics of thermodynamic 3. Electricity, magnetism Magnetostatics. Electromage 4. Law of conservation of el 5. Reflection and refraction 6. Polarization. Laser and ho 7. Fundamentals of quantum 8. Schrödinger's equation. P 9. Linear harmonic oscillato 10. Hydrogen atom. 11. Periodic table of element 	and optics: Lorentz force. Maxwell's equations. Electrostatics. netic induction. ectric and magnetic field energy. of light. Lens view. Interference and bending of light. olography. n mechanics: otential pit.						
Recommended or required 1. Feynmanove prednášky z 2. Krempaský J.: Fyzika, AI	literature: fyziky 1, ALFA Bratislava, 1980						
Language of instruction: Slovak language	, , , ,						

Notes:					
Course evaluat Assessed stude					
А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Name of lectur	er(s): Prof. Ing. I	Peter Tomčík, Ph	D.		
Last modificati	ion: 29.08.2022				
Supervisor(s): Person responsible for Prof. Ing. Peter	the delivery, developme Tomčík, PhD.	ent and quality of the stu	idy programme:		

University: Catholic University in Ružomberok						
Faculty: Faculty of Educati	Faculty: Faculty of Education					
Course code: KCH/Ch- BD107B/22	Course title: Polymers chemistry basic					
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: •s per semester: 26					
Credits: 2	Working load: 50 hours					
Recommended semester/tr	imester: 4.					
Level of study: I.						
Prerequisities:						
-	the course: assing the subject, the student must take the final exam. The final exam ten examination, for which a maximum of 60 points can be obtained.					
define them as well prospec Course contents: 1. Basic concepts of macron as the basis of macromolecu 2. Characteristics and classis 3. Primary, secondary and to 4. Phase state and propertie 5. Natural macromolecular	nolecular chemistry. History of polymers and the present. Hydrocarbons ular substances. fication of macromolecular substances. Polymer composite materials. ertiary structure of polymers. s of polymers. substances.					
 Natural macroinolecular substances. Production of polymers by polymerization. Characterization and use of the most important macromolecular substances produced by polymerization. Thermal preconditions of polymerization. Radical polymerization. Cationic and anionic polymerization. Polymerization with metallocenes and coordination polymerization. Polymerization by polycondensation and characteristics of the most important macromolecular substances produced by polycondensation. Polyaddition polymerization. Polyaddition polymerization. Basic technological methods of preparing polymers. Polymers and the environment. Recycling of polymers New prospective directions for the use of polymers. 						

Recommended or required literature:

1. Durdiak, J., Vojtko, J.: Základy makromolekulovej chémie. (Skriptá) Ružomberok: Katolícka univerzita, 2013, 100 strán, ISBN 978-80-561-0029-5

2. Durdiak, J., Tomčík, P.: Organická chémia pre pedagogické fakulty. Vysokoškolská učebnica, Katolícka univerzita v Ružomberku. VERBUM - vydavateľstvo KU, 2018. - 295 s., ISBN 978-80-561-0556-6

Language of instruction:

Notes:

Course evaluation:

Assessed	students	in	total	Ω
Assessed	Students	ш	ioiai.	υ

Assessed students in total. 0						
А	В	С	D	Е	FX	
0.0	0.0	0.0	0.0	0.0	0.0	
Name of Lecturer(a), Inc. Investory Dundials DhD						

Name of lecturer(s): Ing. Jaroslav Durdiak, PhD.

Last modification: 22.07.2022

Supervisor(s):

University: Catholic Unive	rsity in Ružomberok					
Faculty: Faculty of Educati	on					
Course code: KCH/Ch-BD108A/22	Course title: Theory of Chemical Bond					
Form of instruction: Lec Recommended study ran	age: ours per semester: 26 / 13					
Credits: 3	Working load: 75 hours					
Recommended semester/tr	rimester: 4.					
Level of study: I.						
Prerequisities:						
Requirements for passing Written progress tests, final						
properties and reactivity configuration and then disc	understand the relationships between chemical bonding, structure, of inorganic compounds. They are able to elucidate the electron cuss its relationship to the chemical bonds of inorganic compounds, to chemical bonds, to characterize and determine the different types of					
 Formation of covalent boosting Sigma and pi binding. Lewis theory, coordination Characterization of covalidation Polar binding, electronege The theory of VSEPR. Fundamentals of molecu Theory of hybridization. Binding in ionic compounds. Intermolecular attractive 	lent bond in hydrogen molecule.					
Recommended or required						
 Kurucz, J.: Teória chemie Medveď, M., Skořepa, N 2013 	 Kurucz, J.: Teória chemickej väzby. Ružomberok : Verbum, 2013. Medved', M., Skořepa, M., Buzák, Š.: Teória chemickej väzby. Banská Bystrica : FPV UMB, 					
	retické základy anorganické chémie. Praha : KU, 2016					
Language of instruction:						
Notes:						

Course evaluat Assessed stude					
Assessed stude			1	rr	
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer(s): doc. RNDr. Miroslav Rievaj, PhD.					
Last modificati	ion: 25.02.2022				
Last modification: 25.02.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: Prof. Ing. Peter Tomčík, PhD.					

Type and range of planned learning activities and teaching methods: Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 1 hours per semester: 13 / 13 Teaching method: on-site Credits: 2 Working load: 50 hours Recommended semester/trimester: 3. Level of study: 1. Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: - The student knows the history of development, goal, content, classification and basic concepts of toxicology - He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. - He has knowledge on the mechanism and effects of selected groups of chemical substances on the fundam body organism. - He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and hab	University: Catholic Unive	
BD104B/22 Type and range of planned learning activities and teaching methods: Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 1 hours per semester: 13 / 13 Teaching method: on-site Credits: 2 Working load: 50 hours Recommended semester/trimester: 3 Level of study: 1. Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: - The student knows the history of development, goal, content, classification and basic concepts of toxicology - The student knows the history of development, goal, content, classification and basic concepts of toxicology. - He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. - He has knowledge on the mechanism and abits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: 1. Introduction to the subject and historical development of toxicology. <		
Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 1 Teaching method: on-site Credits: 2 Working load: 50 hours Recommended semester/trimester: 3. Level of study: 1. Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: - The student knows the history of development, goal, content, classification and basic concepts of toxicology - He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. - He has knowledge on the mechanism and effects of selected groups of chemical substances on the field of toxicology, which are assigned to be processed by students for individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: 1. Introduct	Course code: KCH/Ch- BD104B/22	Course title: Toxicology
Recommended semester/trimester: 3. Level of study: 1. Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: - The student knows the history of development, goal, content, classification and basic concepts of toxicology - He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. - He has knowledge on the mechanism and effects of selected groups of chemical substances on the full appresent. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: 1. Introduction to the subject and historical development of toxicology. 2. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. 3. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons. 4. Classification of poisons a	Form of instruction: Lee Recommended study ra hours weekly: 1 / 1	cture / Seminar nge: hours per semester: 13 / 13
Level of study: I. Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: - The student knows the history of development, goal, content, classification and basic concepts of toxicology - He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. - He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: 1. 1. Introduction to the subject and historical development of toxicology. 2. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. 3. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons and harmful subs	Credits: 2	Working load: 50 hours
 Prerequisities: Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: The student knows the history of development, goal, content, classification and basic concepts of toxicology He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: Introduction to the subject and historical development of toxicology. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons and harmful substances. Interactions of CHL with a living organism. Effect of poisons and hypes of effect. direct toxic effect, biochemical effect. Enzyme inhibition. Immunotoxicity, tratogenicity, mutagenicity and carcinogenicity. Dependence of the effect of substances on various factors. Fate of chemical substances in the organism. Toxicology of sele	Recommended semester/t	rimester: 3.
 Requirements for passing the course: Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: The student knows the history of development, goal, content, classification and basic concepts of toxicology He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: Introduction to the subject and historical development of toxicology. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons and harmful substances. Interactions of CHL with a living organism. Effect of poisons and types of effect. direct toxic effect, biochemical effect. Enzyme inhibition. Immunotoxicity, tratogenicity, mutagenicity and carcinogenicity. Dependence of the effect of substances on various factors. Rate of chemical substances in the organism. Toxicology of selected inorganic chemical s	Level of study: I.	
 Each student must present a given topic from toxicology twice during the semester. A maximum of 20 points can be obtained for the presented content and the quality of the processed presentations. At the final oral exam, the student can get max. 60 points. The final evaluation will be based on the total number of points obtained from the evaluation of the presentations at the seminars and from the oral exam. Learning outcomes of the course: After completing the subject, the student will acquire the following knowledge, skills and competences: The student knows the history of development, goal, content, classification and basic concepts of toxicology He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: Introduction to the subject and historical development of toxicology. Objectives, content and classification of toxicology. Objectives, content and classification of toxicology. Dejectives, content and harmful substances. Interactions of CHL with a living organism. Effect of poisons and harmful substances. Interactions of CHL with a living organism. Effect of poisons and harmful substances. Provendence of the effect of substances on various factors. Fate of chemical substances in the organism. Toxicology of selected inorganic chemical substances. 10. Toxicology of important organic compounds, narcotic and psychotropic substances. 	Prerequisities:	
 After completing the subject, the student will acquire the following knowledge, skills and competences: The student knows the history of development, goal, content, classification and basic concepts of toxicology He has knowledge of the effects of substances and their relationship to dose and other factors. He has knowledge on the mechanism and effects of selected groups of chemical substances on the human body organism. He has the ability to search for expert information on toxicology, process it independently, evaluate and present. He will also acquire skills and habits in presenting individual topics from the field of toxicology, which are assigned to be processed by students for individual seminars. Course contents: Introduction to the subject and historical development of toxicology. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons. Classification of poisons and harmful substances. Interactions of CHL with a living organism. Effect of poisons and types of effect. direct toxic effect, biochemical effect. Enzyme inhibition. Immunotoxicity, teratogenicity, mutagenicity and carcinogenicity. Dependence of the effect of substances on various factors. Fate of chemical substances in the organism. Toxicology of selected inorganic chemical substances. 	Each student must present 20 points can be obtained At the final oral exam, the	a given topic from toxicology twice during the semester. A maximum of for the presented content and the quality of the processed presentations. e student can get max. 60 points. The final evaluation will be based on
 Introduction to the subject and historical development of toxicology. Objectives, content and classification of toxicology. The main areas of toxicology and their relationship to others medical sciences. Poison, harmful substance, basic terms. Scale of toxicity of chemical substances. Classification of poisons. Classification of poisons and harmful substances. Interactions of CHL with a living organism. Effect of poisons and types of effect. direct toxic effect, biochemical effect. Enzyme inhibition. Immunotoxicity, teratogenicity, mutagenicity and carcinogenicity. Dependence of the effect of substances on various factors. Fate of chemical substances in the organism. Toxicology of selected inorganic chemical substances. Toxicology of important organic compounds, narcotic and psychotropic substances. 	 competences: The student knows the h of toxicology He has knowledge of the He has knowledge on the r human body organism. He has the ability to search and present. He will also a 	istory of development, goal, content, classification and basic concepts e effects of substances and their relationship to dose and other factors. nechanism and effects of selected groups of chemical substances on the h for expert information on toxicology, process it independently, evaluate cquire skills and habits in presenting individual topics from the field of
	 Objectives, content and relationship to others media Poison, harmful substant of poisons. Classification of poisons Effect of poisons and ty Immunotoxicity, teratog Dependence of the effect Fate of chemical substant Toxicology of selected in 	A classification of toxicology. The main areas of toxicology and their ical sciences. ice, basic terms. Scale of toxicity of chemical substances. Classification is and harmful substances. Interactions of CHL with a living organism. pes of effect. direct toxic effect, biochemical effect. Enzyme inhibition. genicity, mutagenicity and carcinogenicity. et of substances on various factors. inces in the organism. norganic chemical substances.

11. Additives and dangerous substances in food.

12. Toxicology of chemical substances potentially abusable for the purposes of chemical terrorism (industrial chemicals and combat poisons)

Recommended or required literature:

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. RNDr. Miroslav Rievaj, PhD.

Last modification: 22.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: