# CONTENT

1. Academic English	3
2. Activating forms of biology teaching	5
3. Aktivizujúce metódy výučby chémie	7
4. Basic Toxicology	
5. Biology and Didactics of Biology	9
6. Biotechnology	10
7. Chemical Engineering	11
8. Chemical Excursion	
9. Chemistry and Didactics of Chemistry I	13
10. Chemistry and Didactics of Chemistry II	14
11. Child and Adolescent Sociology	15
12. Class Management	16
13. Communicative Competence in English	17
14. Communicative Grammar in English	
15. Communicative Grammar in German Language	
16. Conservation Biology	
17. Continuous practice teaching I	
18. Continuous practice teaching I	
19. Continuous practice teaching II	
20. Continuous practice teaching II	
21. Cosmetic chemistry	
22. Creating Text Teaching Aids	
23. Culture of Spoken Discourse.	
24. Developmental Psychology for Teachers	
25. Didactics of biology	
26. Didaktika chémie I	
27. Didaktika chémie II	
28. Digitálne technológie vo výučbe chémie	
29. Diploma Project I	
30. Diploma Project I	
31. Diploma Project II	
32. Diploma Project II	
33. Diploma Project III	
34. Diploma Project III	
35. Diploma Thesis and its Defence	
36. Diploma Thesis and its Defence	
<ol> <li>37. Diplomový seminár z chémie pre XCH.</li> </ol>	
<ol> <li>38. Diplomový seminár z chémie pre XCH.</li> </ol>	5
<ol> <li>39. Drug Addiction Prevention in Educational Practice</li></ol>	
40. Educational Counselling	
41. Essentials of Special Education	
41. Essentials of Special Education	
<ul><li>42. Eurology</li><li>43. Experiential Education</li></ul>	
44. Geology and nature protection education	
45. Geology and petrography	
46. Immunology	
47. Introduction into Psychology of Religion	
48. Introduction to Ecology	39

49.	Introduction to Environmental Chemistry	60
50.	Introduction to Material Chemistry	
51.	Microbiology and basics of virology	64
52.	Microcomputer Based Science Laboratory	65
	Mobbing, Violence and Their Prevention.	
	Modern Didactical Technology	
	Pedagogical Communication	
	Pedagogical Diagnostics	
57.	Pedagogy and Psychology	73
58.	Phytogeography	76
59.	Problem and Aggressive Behaviour of Pupils. Etiology, Prevention and Intervention	
60.	Professional Ethics for Teachers and School Counsellors	79
61.	Psychology and Educational Psychology	
	Psychology of Creativity and Working with Gifted Students in Teacher Practice	
	Psychology of Health	
64.	Reading Literacy in Educational Process	
	Scheduled practice teaching	
	Scheduled practice teaching.	
67.	School experiments and observations	90
	Seaside Aerobic Exercise	
69.	Selected Topics in Inorganic Chemistry	94
70.	Selected topics in organic chemistry	95
	Slovak Language for Teachers	
72.	Special practising the school experiments I	
	Special practising the school experiments II	
	Sports Activities I	
75.	Sports Activities II	104
76.	Sports Activities III	106
77.	Sports Activities IV	108
78.	Stereochemistry of Inorganic Compounds	110
79.	Structure Analysis	111
80.	Student Scientific Conference.	113
81.	Summer Course-Rafting of TISA River	114
82.	Supervised Teaching Practice	116
83.	Survival Course	117
84.	Teaching Methodology and Pedagogy	119
	The Art of Aiding by Verbal Exchange	
	The Fundamentals of Pedagogico-Psychological Research Methodology	
	Vybrané kapitoly z chémie	
88.	Zoogeography	126

	Šafárik Universi				
Faculty: Faculty					
<b>Course ID:</b> CJP PFAJAKA/07	Course na	me: Academic	English		
Per week: 2 Pe	-	<b>ours):</b> 28			
Number of ECT	<b>S credits:</b> 2				
Recommended	semester/trimes	ter of the cours	se:		
Course level: I.,	II., N				
Prerequisities:					
epidemiological Presentation on Final evaluation Grading scale: A Learning outco	situation – onlin chosen topic (in - average assess A 93-100%, B 86 mes:	e) case of distance nent of test (40	in case of dist e learning - online %), essay (30%) %, D 72-78%, E e	e thorugh MS Tea and presentation	ams) (30%).
Brief outline of	the course:				
T. Armer :Camb M. McCarthy M Zemach, D.E, R Olsen, A. : Acti www.bbclearnin	nic Encounters, C pridge English for [., O'Dell F Ac umisek, L.A: Ac ve Vocabulary, Po	r Scientists, CU ademic Vocabu ademic Writing earson, 2013	lary in Use, CUP 5, Macmillan 2003		
<b>Course languag</b> English languag	e: e, level B2 accor	ding to CEFR.			
Notes:					
Course assessm Total number of	ent assessed student	s: 380			
А	В	С	D	Е	FX
			1	1	1
33.68	22.11	15.53	10.0	6.58	12.11
	22.11 Viktória Mária Sl		10.0	6.58	12.11

Approved:

University: P. J.	 Šafárik Univers	sity in Košice			
Faculty: Faculty					
<b>Course ID:</b> ÚBE AFV/15		ame: Activating f	forms of biology	y teaching	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period:	ours):			
Number of ECT	'S credits: 2				
Recommended s	semester/trimes	ster of the course	e: 3.		
Course level: II.					
Prerequisities: (	JBEV/DIB1/03				
<b>Conditions for c</b> Colloquium - pr	-				
Learning outcor Extension skills		g methods and sel	ected practical a	activities.	
based science ed educational tech	ucation). New a nologies suppo	approaches to for rting IBSE. Diffe	native and sum erent ways of v	ence skills throug mative assessmen vorking with text y lessons. Presenta	t in IBSE. New when learning
Kireš, M. [et al.] education] časť 2 Establish 244749 Standards and bi ISCED 3)	Jvod do štúdia c .Bádateľské ak A 1. vyd B 9 ; Sails 289008 ology textbooks	tivity v prírodove ratislava : Štátny 5 ISBN 978808 s for Slovak lowe	dnom vzdeláva pedagogický ús 31181559 r and upper seco	tudijný text, 2008 ní [Inquiry activit tav, 2016 128 s ondary schools (Is //lms.upjs.sk/logi	ties in science Projekt: SCED 2,
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 11			
A	В	С	D	Е	FX
54.55	18.18	27.27	0.0	0.0	0.0
Provides: PaedD	r. Andrea Leško	ová, PhD., Mgr. Z	luzana Boberov	á, PhD.	
Date of last mod	lification: 31.05	5.2021			

Approved:

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚCHV/ AMCU/15	Course na	me: Aktivizujúc	e metódy výučb	y chémie	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice irse-load (h study peri	ours):			
Number of ECTS c	redits: 5				
Recommended sem	ester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:	_				
Conditions for cour	se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
<b>Recommended</b> liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	essed studen	ts: 44			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RND	r. Mária Gai	najová, CSc., RN	Dr. Ivana Sotáko	ová, Ph.D.	
Date of last modific	ation: 03.05	5.2015			
Approved:					

-		sity in Košice			
Faculty: Facul	ty of Science				
<b>Course ID:</b> ÚC ZTOX/04	CHV/ Course na	ame: Basic Toxic	cology		
Course type: Recommende	cope and the me Lecture / Practice ed course-load (h 1 Per study peri od: present	e ours):			
Number of EC	CTS credits: 5				
Recommended	l semester/trime	ster of the cours	<b>e:</b> 1.		
Course level: I	Ι.				
Prerequisities:					
Conditions for	· course completi	ion:			
metabolism, sa	не ано напония (				
Brief outline o Historical asp Disposition of Metabolism of	_	oxic substances, nds (absorption, ds. Drugs as tox	types of exposu distribution, ex ic substances, fo	cretion of toxi od additives and	ic compounds). d contaminants,
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T	f the course: ects, types of to f toxic compound f toxic compound pollutans. Stater	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Che xicology in Theo	types of exposi distribution, ex ic substances, for y laboratory pol emiker, Teubner	verlag, Stutgart Chapman&Hall,	ic compounds). d contaminants, andling of toxic
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T	f the course: ects, types of to f toxic compound pollutans. Stater I literature: : Allgemeine Tox C. L. Forbe: Ecoto Introduction to T	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Che xicology in Theo	types of exposi distribution, ex ic substances, for y laboratory pol emiker, Teubner	verlag, Stutgart Chapman&Hall,	ic compounds). d contaminants, andling of toxic
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell:	f the course: ects, types of to f toxic compound pollutans. Stater I literature: : Allgemeine Tox C. L. Forbe: Ecoto Introduction to T	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Che xicology in Theo	types of exposi distribution, ex ic substances, for y laboratory pol emiker, Teubner	verlag, Stutgart Chapman&Hall,	ic compounds). d contaminants, andling of toxic
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell: Course langua Notes: Course assess	f the course: ects, types of to f toxic compound pollutans. Stater I literature: : Allgemeine Tox C. L. Forbe: Ecoto Introduction to T	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Che xicology in Theo oxicology, Taylo	types of exposi distribution, ex ic substances, for y laboratory pol emiker, Teubner	verlag, Stutgart Chapman&Hall,	ic compounds). d contaminants, andling of toxic
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell: Course langua Notes: Course assess	f the course: ects, types of to f toxic compound pollutans. Stater I literature: : Allgemeine Tox C. L. Forbe: Ecoto Introduction to T ge: nent	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Che xicology in Theo oxicology, Taylo	types of exposi distribution, ex ic substances, for y laboratory pol emiker, Teubner	verlag, Stutgart Chapman&Hall,	ic compounds). d contaminants, andling of toxic
<ul> <li>Brief outline o Historical asp Disposition of Metabolism of environmental substances.</li> <li>Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell:</li> <li>Course langua</li> <li>Notes:</li> <li>Course assesses Total number of</li> </ul>	f the course: ects, types of to f toxic compound pollutans. Stater I literature: : Allgemeine Tox C. L. Forbe: Ecoto Introduction to T ege:	oxic substances, nds (absorption, ds. Drugs as tox nent of chemistr ikologie fuer Cha xicology in Theo oxicology, Taylo	types of exposi distribution, ex- ic substances, for y laboratory pol emiker, Teubner ` ory and Practice, o r&Francis, Lond	Verlag, Stutgart Chapman&Hall, on 1994.	ic compounds). d contaminants, andling of toxic 1984. London 1994.
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell: Course langua Notes: Course assess Total number of A 21.25	f the course:         ects, types of to         f toxic compound         f toxic compound         pollutans. Stater         I literature:         : Allgemeine Tox         C. L. Forbe: Ecoto         Introduction to T         age:         Definition         B	exic substances, nds (absorption, ds. Drugs as tox ment of chemistr ikologie fuer Cha xicology in Theo oxicology, Taylo	types of exposi distribution, ex- ic substances, for y laboratory pol emiker, Teubner V ory and Practice, or r&Francis, Lond D 17.5	Verlag, Stutgart Chapman&Hall, on 1994.	ic compounds). d contaminants, andling of toxic 1984. London 1994. FX
Brief outline o Historical asp Disposition of Metabolism of environmental substances. Recommended G. F. Fuhrman V. E. Forbes, T J. A. Timbrell: Course langua Notes: Course assess Total number of A 21.25 Provides: RNE	f the course:         ects, types of to         f toxic compound         f toxic compound         pollutans. Stater         l literature:         : Allgemeine Tox         C. L. Forbe: Ecoto         Introduction to T         age:         ment         of assessed studen         B         27.5	oxic substances, nds (absorption, ds. Drugs as tox ment of chemistr ikologie fuer Chexicology in Theo oxicology, Taylo tts: 320 C 25.0 iková Maľarová,	types of exposi distribution, ex- ic substances, for y laboratory pol emiker, Teubner V ory and Practice, or r&Francis, Lond D 17.5	Verlag, Stutgart Chapman&Hall, on 1994.	ic compounds). d contaminants, andling of toxic 1984. London 1994. FX

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> ÚBEV BDB/15	V/ Course na	me: Biology and	l Didactics of B	iology	
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (he study period: present				
Number of ECTS	S credits: 1				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities: Ú	BEV/MKVU/1	5,ÚBEV/VEK1/	03,ÚBEV/DIB1	/03	
Conditions for co	ourse completi	on:			
Learning outcom	les:				
Brief outline of th	ne course:				
Recommended li	terature:				
Course language	:				
Notes:					
<b>Course assessmen</b> Total number of a	-	ts: 119			
A	В	С	D	Е	FX
32.77	34.45	23.53	8.4	0.84	0.0
Provides:				<u>.                                    </u>	
Date of last modi	fication: 24.04	.2018			
Approved:					

Faculty: Facult		-			
v	y of Science				
Course ID: ÚC BTC/03	HV/ Course na	me: Biotechnolo	ogy		
Course type: 1 Recommende	d course-load (h er study period:	ours):			
Number of EC	TS credits: 5				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: Il	[.				
Prerequisities:					
Conditions for test	course completi	on:			
	omes: ned the knowledg ustry, food produ	-		cesses and their	applications in
Classification C	of biotechnology,	disciplines and	subjects which a	re involved with	biotechnology.
The fermentation and substrates biogas, in-vessed preparation, iso fermentation, sp	on processes, type for fermentation el composting. M plation and possil pirits, production eactors. Antibioti	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee	impellers, princ bioremediation sed to preparatio ethods of classic	iples of microbia , production and n amino acids, the al Plant Biotechn	l growth, media application of eir fermentation nology. Ethanol
The fermentation and substrates biogas, in-vessed preparation, iso fermentation, sp membrane biore <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food	on processes, type for fermentation el composting. M plation and possil pirits, production eactors. Antibioti	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing,	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r	l growth, media application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vessed preparation, iso fermentation, sp membrane biore <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti <b>literature:</b> si et al. ,Fermenta biochemistry & technology, Cam	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing,	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r	l growth, media application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane biorov <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bior	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti <b>literature:</b> si et al. ,Fermenta biochemistry & technology, Cam	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing,	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r	l growth, media application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane bioro <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bioro <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b>	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti literature: si et al. ,Fermenta biochemistry & technology, Cam	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing, bridge university	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r	l growth, media application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane bioro <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bioro <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b>	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti <b>literature:</b> si et al. ,Fermenta biochemistry & technology, Cam ge:	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing, bridge university	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r	l growth, media application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane bioro <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bioro <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b> Total number o	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti literature: si et al. ,Fermenta biochemistry & technology, Cam ge:	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing, bridge university	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis press 2009	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r plogy,second editi shing 2006	l growth, media l application of eir fermentation nology. Ethanol removal and the
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane bioro <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bioro <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b> Total number of A 50.0	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti literature: si et al. ,Fermenta biochemistry & technology, Cam ge: nent f assessed studen B	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing, bridge university ts: 114 C 16.67	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis press 2009	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r plogy,second editi shing 2006	I growth, media application of eir fermentation nology. Ethanol removal and the ion, 2007
The fermentation and substrates biogas, in-vesses preparation, iso fermentation, sp membrane bioro <b>Recommended</b> E.M.T. El-Mana Y.H. Hui, Food J.E. Smith, Bior <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b> Total number of A 50.0 <b>Provides:</b> RND	on processes, type for fermentation el composting. M olation and possil pirits, production eactors. Antibioti <b>literature:</b> si et al. ,Fermenta biochemistry & technology, Cam ge: nent f assessed studen B 20.18	es of bioreactors, processes. The icro-organisms u- ble uses. The me of wine and bee ics. ation microbiolog food processing, bridge university ts: 114 C 16.67 vá, PhD.	impellers, princ bioremediation sed to preparatio ethods of classic r. The biological gy ang biotechno Blackwell Publis press 2009	iples of microbia , production and n amino acids, the al Plant Biotechn filters, nutrient r plogy,second editi shing 2006	I growth, media application of eir fermentation nology. Ethanol removal and the ion, 2007

	P. J. Safari	k University i	in Košice				
Faculty: Fa	aculty of Sci	ence					
Course ID: ZCVU/04	: ÚCHV/	Course name	: Chemical E	ngineering			
Course ty Recomme Per weeks Course m	pe: Lecture ended cours	e-load (hour audy period: ent	s):				
Recommer	nded semest	er/trimester	of the cours	<b>e:</b> 2., 4.			
Course lev	el: I., II., III						
Prerequisit	ties:						
Conditions	s for course	completion:					
Loopping	utcomos.						
Learning o							
Brief outlin General an and holdin manufactur	ne of the cond ad Inorganic ag; Chemica re (H2SO4,	urse: Engineering l reactors; C HNO3, HCl, 1 ent manufact	hemical met HF, H3PO4);	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate ind	ne of the cond ad Inorganic ag; Chemica re (H2SO4,	Engineering l reactors; C HNO3, HCl, ent manufact	hemical met HF, H3PO4);	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate ind	ne of the cond ad Inorganic ag; Chemica re (H2SO4, 1 lustry – cem aded literat	Engineering l reactors; C HNO3, HCl, ent manufact	hemical met HF, H3PO4);	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate ind Recommer	ne of the cond ad Inorganic ag; Chemica re (H2SO4, 1 lustry – cem aded literat	Engineering l reactors; C HNO3, HCl, ent manufact	hemical met HF, H3PO4);	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate inc Recommer Course lan Notes: Course ass	ne of the cond ad Inorganic ag; Chemica re (H2SO4, 1 dustry – cem aded literation aguage:	Engineering l reactors; C HNO3, HCl, ent manufact	Themical met HF, H3PO4); ure, ceramics	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate inc Recommer Course lan Notes: Course ass	ne of the cond ad Inorganic ag; Chemica re (H2SO4, 1 dustry – cem aded literation aguage:	Engineering l reactors; C HNO3, HCl, I ent manufact ure:	Themical met HF, H3PO4); ure, ceramics	allurgy – Fe Industrial el	e, Al, Cu w ectrochemis	orking; Inor	ganic acids
Brief outlin General an and holdin manufactur Silicate ind Recommer Course lan Notes: Course ass Total numb	ne of the con ad Inorganic ag; Chemica re (H2SO4, 1 lustry – cem aded literatur aguage: essment per of assess	Engineering 1 reactors; C HNO3, HCl, 1 ent manufact ure: ed students: 2	20	allurgy – Fe Industrial el s; Petrochem	e, Al, Cu w ectrochemististry	orking; Inor try; Industria	ganic acids l fertilizers;
Brief outlin General an and holdin manufactur Silicate inc Recommer Course lan Notes: Course ass Total numb A 20.0	ne of the conditional inorganic and inorganic ag; Chemica re (H2SO4, i dustry – ceminded literation added literation aguage: eessment ber of assess B 60.0	Engineering 1 reactors; C HNO3, HCl, 2 ent manufact ure: ed students: 2 C	20 20 20 5.0	allurgy – Fe Industrial el s; Petrochem E	e, Al, Cu w ectrochemististry FX	orking; Inor try; Industria	ganic acids l fertilizers;
Brief outlin General an and holdin manufactur Silicate inc Recommer Course lan Notes: Course ass Total numb A 20.0 Provides: c	ne of the conditional inorganic and inorganic ag; Chemical re (H2SO4, indexed) dustry – ceminded literation added literation aguage: sessment ber of assess B 60.0 doc. RNDr. 2	Engineering l reactors; C HNO3, HCl, 1 ent manufact ure: ed students: 2 C 15.0	20 D 20 Va, Ph.D.	allurgy – Fe Industrial el s; Petrochem E	e, Al, Cu w ectrochemististry FX	orking; Inor try; Industria	ganic acids l fertilizers;

University: P. J. Š	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH CHE2/03	V/ Course na	me: Chemical E	xcursion		
Course type, scop Course type: Pra Recommended Per week: Per s Course method:	actice course-load (h study period: 1	ours):			
Number of ECTS	S credits: 4				
Recommended so	emester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:	,				
<b>Course assessme</b> Total number of a		ts: 94			
A	В	С	D	E	FX
89.36	10.64	0.0	0.0	0.0	0.0
Provides: doc. R	NDr. Zuzana Va	argová, Ph.D.			
Date of last modi	ification: 03.05	5.2015			
Approved:					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> ÚCHV MSSU1/14	// Course na	me: Chemistry a	and Didactics of	Chemistry I	
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (h tudy period: present				
Number of ECTS					
Recommended set	mester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities: ÚC	CHV/VKAU/0	4,ÚCHV/DCH2/	/15		
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 95			
A	В	С	D	Е	FX
56.84	27.37	13.68	2.11	0.0	0.0
Provides:					
Date of last modif	ication: 03.05	5.2015			
Approved:					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> ÚCHV MSSU2/14	// Course na	me: Chemistry a	and Didactics of	Chemistry II	
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (h udy period: present				
Number of ECTS					
Recommended set	mester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities: ÚC	CHV/VKOCH	/03,ÚCHV/DCH	2/15		
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:	,				
<b>Course assessmen</b> Total number of as		ts: 37			
Α	В	С	D	E	FX
81.08	10.81	5.41	2.7	0.0	0.0
Provides:				<u>.</u>	1
Date of last modif	ication: 03.05	.2015			
Approved:	,				

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KPO/ SDaM/15	Course name: Child and Adolescent Sociology				
Course type, scop Course type: Lec Recommended co Per week: 2 Per s Course method:	eture ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as		ts: 867			
A	В	С	D	Е	FX
49.83	29.87	15.34	3.34	1.27	0.35
Provides: Mgr. Ale	exander Onufr	ák, PhD.			
Date of last modif	ication: 15.06	5.2021			
Approved:					

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: KPE/ MT/09	Course na	Course name: Class Management				
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (ho tudy period:	ours):				
Number of ECTS	credits: 2					
Recommended sen	nester/trimes	ter of the course	e: 2.			
Course level: II.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	rature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of ass		ts: 514				
A	В	С	D	Е	FX	
53.89	34.24	8.75	1.56	0.58	0.97	
Provides: doc. Paed	dDr. Renáta C	Prosová, PhD.				
Date of last modifi	cation: 08.06	.2021				
Approved:						

University: P. J. Ša	fárik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> CJP/ PFAJKKA/07	Course name: Communicative Competence in English
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: c	tice urse-load (hours): tudy period: 28
Number of ECTS of	credits: 2
Recommended sem	nester/trimester of the course:
Course level: I., II.,	N
Prerequisities:	
two classes at the m Online teaching (M 2 credit tests (presu The tests will be ta classes.	n in class and completed homework assignments. Students are allowed to miss
-	nsists of the scores obtained for the 2 tests (70%) and the presentation (30%)

Final evaluation consists of the scores obtained for the 2 tests (70%) and the presentation (30%). Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

#### Learning outcomes:

Uplatnenie a aktívne používanie svojich teoretických vedomostí v praktických komunikačných situáciách. Zdokonalenie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a vecnej kompetencie, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať výpovede, efektívne vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne výpovede. Precvičovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, oslovenie), informatívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a časových vzťahov), regulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) a hodnotiacich (napr. vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkom budovania praktickej jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúce požiadavkám a kritériám dokumentu Spoločný európsky referenčný rámec pre vyučovanie jazykov.

#### Brief outline of the course:

Rodina, jej formy a problémy Vyjadrovanie pocitov a dojmov Dom, bývanie a budúcnosť Formy a dialekty v anglickom jazyku Život v meste a na vidieku Kolokácie a idiomy, zaužívané slovné spojenia Prázdniny a sviatky vo svete

Žiesto ( nasta die e staticie	
Životné prostredie a ekológia Výnimky zo slovosledu	
Frázové slovesá a ich použitie	
Charakteristiky neformálneho diškurzu	
Recommended literature:	
www.bbclearningenglish.com	
McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994.	
Misztal M.: Thematic Vocabulary. SPN, 1998.	
Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and	
Principal, 2008.	
Peters S., Gráf T.: Time to practise. Polyglot, 2007.	
Jones L.: Communicative Grammar Practice. CUP, 1985.	
Alexander L.G.: Longman English Grammar. Longman, 1988.	
Course language: English language, B2 level according to CEFR	
Notes:	
Course assessment Total number of assessed students: 260	
A B C D E FX	
40.38 22.31 18.85 8.85 6.54 3.08	
Provides: Mgr. Barbara Mitríková, Mgr. Zuzana Naďová	
Date of last modification: 11.02.2021	
Approved:	

		ity in Košice				
Faculty: Faculty	of Science					
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English					
Per week: 2 Pe	-	<b>ours):</b> 28				
Number of ECT	'S credits: 2					
<b>Recommended</b>	semester/trimes	ster of the course	e:			
Course level: I.,	II., N					
Prerequisities:						
week), no retak	e. Final evaluat 5%, D 72-78%,	(max. 2x90 min. ion- average asso E 65-71%, FX 64	essment of tests	/		
Brief outline of						
McCarthy, O'De	nillan Grammar ll: English Voca Latham-Koenig:	in Context, Macr bulary in Use, CU New English Fil y, Fragment, 199	UP, 1994 le Advanced, Ox	xford 2010		
Misztal M.: The www.bbclearnin						
Misztal M.: The www.bbclearnin ted.com/talks	genglish.com					
Misztal M.: The www.bbclearnin	genglish.com					
Misztal M.: The www.bbclearnin ted.com/talks <b>Course languag</b>	genglish.com e: ent					
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm	genglish.com e: ent		D	E	FX	
Misztal M.: The www.bbclearnin ted.com/talks <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b> Total number of	genglish.com e: ent assessed studen	ts: 406	D 8.62	E 5.91	FX 10.1	
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm Total number of A 39.66	genglish.com e: ent assessed studen B 18.97	ts: 406 C 16.75				
Misztal M.: The www.bbclearnin ted.com/talks <b>Course languag</b> <b>Notes:</b> <b>Course assessm</b> Total number of A	genglish.com e: ent assessed studen B 18.97 Lenka Klimčáko	ts: 406 C 16.75 vá				

University: P. J. Šaf	ärik Univers	ity in Košice				
Faculty: Faculty of	Science					
<b>Course ID:</b> KGER/ NJKG/07	ER/ Course name: Communicative Grammar in German Language					
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (h udy period:	ours):				
Number of ECTS c	redits: 2					
Recommended sem	ester/trimes	ster of the course	2.			
Course level: I., II.						
Prerequisities:						
Conditions for cour	·se completi	on:				
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of ass	essed studen	ts: 54				
A	В	С	D	Е	FX	
59.26	11.11	9.26	3.7	9.26	7.41	
Provides: Mgr. Blan	ka Jenčíkov	á				
Date of last modific	ation: 03.05	5.2015				
Approved:						

		ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚBE OPR/12	EV/ Course name: Conservation Biology					
Course type, sco Course type: Le Recommended Per week: 2 / 0 Course method	ecture / Practice course-load (h Per study peri	e ours):				
Number of ECT	S credits: 3					
Recommended se	emester/trimes	ster of the cours	<b>e:</b> 1.			
Course level: I., ]	[].					
Prerequisities:						
<b>Conditions for co</b> Examination.	ourse completi	on:				
Learning outcom The main goal of species, population Brief outline of t Fundamental and hotspots on Earth Factors leading to of populations and of protected area to conservation o	the subject is to ons, communiti <b>he course:</b> d origin of cor . Economic val biodiversity th ad species, cons s, conservation	es and ecosysten nservation biolog ue of biodiversity reats. Extinctions servation program	ns. gy. Different lev y as the principal s and problems of ns and strategies	els of biodivers argument of natu Small populatior . Classification a	ity, biodiversity re conservation ns. Conservatior nd managemen	
Recommended li Primack R.B., 20	iterature:	of conservation b	biology. Sinauer A	Associates, 1-603	3	
<b>Recommended li</b> Primack R.B., 20	iterature: 10: Essentials of	of conservation b	biology. Sinauer A	Associates, 1-603	3	
<b>Recommended li</b> Primack R.B., 20 <b>Course language</b>	iterature: 10: Essentials of	of conservation b	biology. Sinauer A	Associates, 1-603	3	
Recommended li	iterature: 10: Essentials o :: nt		oiology. Sinauer 4	Associates, 1-603	3	
Recommended li Primack R.B., 20 Course language Notes: Course assessme	iterature: 10: Essentials o :: nt		biology. Sinauer A	Associates, 1-603	} FX	
Recommended li Primack R.B., 20 Course language Notes: Course assessme Total number of a	iterature: 10: Essentials o :: nt assessed studen	ts: 694		-		
Recommended li Primack R.B., 20 Course language Notes: Course assessme Total number of a A 74.78	iterature: 10: Essentials o :: assessed studen B 14.7	ts: 694 C 7.2	D	E	FX	
Recommended li Primack R.B., 20 Course language Notes: Course assessme Total number of a A	iterature: 10: Essentials o :: ent assessed studen B 14.7 NDr. Ľubomír	ts: 694 C 7.2 Kováč, CSc.	D	E	FX	

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚBEV/ MPPc/15	Course name: Continuous	practice teaching I		
Course type, scope a Course type: Practic Recommended cou Per week: Per stud Course method: pre	ce <b>rse-load (hours):</b> ly period: 4t esent			
Number of ECTS cr				
Recommended seme	ster/trimester of the cours	e: 3.		
Course level: II.				
Prerequisities: ÚBE	V/MPPb/15			
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 193			
	abs	n		
100.0 0.0				
Provides:				
Date of last modifica	ation: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	science			
Course ID: ÚCHV/ MPPc/15	Course name: Continuou	s practice teaching I		
Course type, scope a Course type: Practi Recommended cou Per week: Per stuc Course method: pro	ce rse-load (hours): ly period: 4t esent			
Number of ECTS cr				
	ester/trimester of the cour	se: 3.		
Course level: II.				
Prerequisities: ÚCH	V/MPPb/15 and leboÚCHV	//MPPb/03		
<b>Conditions for cours</b>	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 108			
	abs n			
100.0 0.0				
Provides: RNDr. Iva	na Sotáková, Ph.D., doc. R	NDr. Mária Ganajová, CSc.		
Date of last modifica	ation: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚBEV/ MPPd/15	Course name: Continuou	s practice teaching II		
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ce rse-load (hours): ly period: 6t esent			
Number of ECTS cr				
	ster/trimester of the cours	se: 4.		
Course level: II.				
Prerequisities: ÚBE	V/MPPc/15			
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 168			
	abs	n		
100.0 0.0				
Provides:				
Date of last modifica	ation: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚCHV/ MPPd/15	Course name: Continuous	practice teaching II	
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ce <b>rse-load (hours):</b> l <b>y period:</b> 6t		
Number of ECTS cr			
Recommended seme	ster/trimester of the cours	e: 4.	
Course level: II.			
Prerequisities: ÚCH	V/MPPc/15		
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the o	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 87		
	abs	n	
100.0 0.0			
Provides: RNDr. Iva	na Sotáková, Ph.D., doc. RN	Dr. Mária Ganajová, CSc.	
Date of last modifica	ition: 03.05.2015		
Approved:			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚCHV/ KC/03	Course name: Cosmetic chemistry
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 4
<b>Recommended seme</b>	ster/trimester of the course: 3.

Course level: II.

Prerequisities:

#### **Conditions for course completion:**

Seminar report on the selected subjects of cosmetic chemistry and its oral presentation connected with discussion. Terminal examination by oral form.

#### Learning outcomes:

The basic chemical ingredients in cosmetic products, their isolation from natural sources. The construction of some interesting groups of the orgnaic structures and their application in cosmetic industry.

#### Brief outline of the course:

Skin and its components. The chemistry of lipids. Lipids, their classification (triacylglycerols, glycerophospholipids and sfingophoslipids), liposomes as transport systems. Fatty acids and alcohols, natural and synthetic waxes. Surfactants, their classification. Antioxidants. Dyes, their classification, organic and inorganic dyes, natural and synthetic. Biological active compounds (amino acids, peptides, proteins hydroxy acids, vitamins, polysaccharides) as the cosmetic ingredients. The chemistry of fragrances. Compounds derived from shikimic acid and mevalonic acid, their biosynthesis, Synthetic fragrances and their construction.

#### **Recommended literature:**

1. S. V. Bhat, B. A. Nagasampagi, M. Sivakumar: Chemistry of Natural Products, Springer Narosa 2005, ISBN 81-7319-481-5.

2. G. Ohloff: Scent and Fragrances, Springer-Verlag Berlín Heidelberg 1994, ISBN 3-540-57108-6.

3. D. H. Pybus, CH. S. Sell: The chemistry of fragrances, Royal Society of Chemistry 1999, ISBN 0-8540-528-7.

4. J. McMurry: Organic chemistry, Brooks/Cole, a Thomson Learning Company 2004, Sixth Eddition, ISBN 0534389996.

#### Course language:

Notes:

Course assessment Total number of assessed students: 86								
A B C D E FX								
79.07	15.12	4.65	1.16	0.0	0.0			
Provides: doc. 1	Provides: doc. RNDr. Miroslava Martinková, PhD.							
Date of last modification: 06.02.2020								
Approved:	Approved:							

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ TTUP/15	Course na	me: Creating Te	xt Teaching Aids	5	
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sem	ester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of ass		ts: 170			
A	В	С	D	Е	FX
58.82	27.65	8.82	3.53	1.18	0.0
Provides: doc. Paed	IDr. Renáta C	Drosová, PhD.		<u> </u>	
Date of last modified	cation: 08.06	0.2021			
Approved:				-	

University: P. J.	Šafárik Univers	ity in Košice							
Faculty: Faculty	of Science								
<b>Course ID:</b> KSSFaK/ KJPUAP/15	Course na	Course name: Culture of Spoken Discourse							
Recommended Per week: 1 / 1 Course method	ecture / Practice course-load (he Per study period l: present	ours):							
Number of ECT	S credits: 2								
Recommended	semester/trimes	ter of the cours	se: 1.						
Course level: II.									
Prerequisities:									
Conditions for a	course completi	on:							
Learning outco	mes:								
Brief outline of	the course:								
Recommended	literature:								
Course languag	e:								
Notes:									
Course assessm Total number of	ent assessed studen	ts: 0							
А	В	С	D	Е	FX				
0.0	0.0	0.0	0.0	0.0	0.0				
Provides: PhDr.	Iveta Bónová, P	hD.	1		1				
Date of last mod	lification: 08.06	.2021							
Approved:									

University: P. J. Šafa	
Faculty: Faculty of S	Science
Course ID: KPPaPZ/VPU/17	Course name: Developmental Psychology for Teachers
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce irse-load (hours): idy period: 28
Number of ECTS ci	redits: 2
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> Evaluation of partice of seminar work,	se completion: ipation in teaching, continuous evaluation of activity in seminars, evaluation
	nderstand the principles of developmental psychology, and will be able to
The graduate will u characterize the nor school age and adole published in foreign the topics covered. T	nderstand the principles of developmental psychology, and will be able to m in separate developmental stages with a specific focus on the period of scence. As part of the seminar work, a students will process current knowledge journals. They will have a knowledge about the current social discourse on The graduate will be able to consider various aspects of the possible influence ds on the development of piupils and apply the knowledge of developmental
The graduate will u characterize the nor school age and adole published in foreign the topics covered. To of parents and friend psychology in the pr <b>Brief outline of the</b> Determinants and ff Socialization in sepa in the period of sc development. Applie - communication w	nderstand the principles of developmental psychology, and will be able to m in separate developmental stages with a specific focus on the period of scence. As part of the seminar work, a students will process current knowledge journals. They will have a knowledge about the current social discourse on The graduate will be able to consider various aspects of the possible influence ds on the development of piupils and apply the knowledge of developmental actice of the teacher. <b>course:</b> Pactors of development, cognitive development, personality development. Arate developmental stages (family, peers, school). Specifics of development hool age, in pubescence and adolescence. Parents and their role in child cation of knowledge of developmental psychology in the teacher's practice
The graduate will u characterize the nor school age and adole published in foreign the topics covered. To of parents and friend psychology in the pr <b>Brief outline of the</b> Determinants and f Socialization in sepa in the period of sci development. Applie - communication w relationship with res <b>Recommended liter</b> Vágnerová, M. Vývo Říčan, P. Cesta život Thorová, K. Vývojo	nderstand the principles of developmental psychology, and will be able to m in separate developmental stages with a specific focus on the period of scence. As part of the seminar work, a students will process current knowledge journals. They will have a knowledge about the current social discourse on The graduate will be able to consider various aspects of the possible influence ds on the development of piupils and apply the knowledge of developmental actice of the teacher. <b>course:</b> actors of development, cognitive development, personality development. arate developmental stages (family, peers, school). Specifics of development hool age, in pubescence and adolescence. Parents and their role in child cation of knowledge of developmental stages, creating a teacher-student pect to the development needs of the student. <b>ature:</b> bjová psychologie. Portál, Praha 2000 em. Portál, Praha, 2004. vá psychologie. Portál, Praha, 2015. nee. Praha: Portál, 2003
The graduate will u characterize the nor school age and adole published in foreign the topics covered. To of parents and friend psychology in the pr <b>Brief outline of the</b> Determinants and f Socialization in sepa in the period of sc development. Applid - communication w relationship with res <b>Recommended liter</b> Vágnerová, M. Vývo Říčan, P. Cesta život Thorová, K. Vývojo Macek, P. Adolescer	nderstand the principles of developmental psychology, and will be able to m in separate developmental stages with a specific focus on the period of scence. As part of the seminar work, a students will process current knowledge journals. They will have a knowledge about the current social discourse on The graduate will be able to consider various aspects of the possible influence ds on the development of piupils and apply the knowledge of developmental actice of the teacher. <b>course:</b> actors of development, cognitive development, personality development. arate developmental stages (family, peers, school). Specifics of development hool age, in pubescence and adolescence. Parents and their role in child cation of knowledge of developmental stages, creating a teacher-student pect to the development needs of the student. <b>ature:</b> bjová psychologie. Portál, Praha 2000 em. Portál, Praha, 2004. vá psychologie. Portál, Praha, 2015. nee. Praha: Portál, 2003

Course assessment Total number of assessed students: 44								
A B C D E FX								
65.91	65.91         22.73         4.55         6.82         0.0         0.0							
Provides: Mgr.	Provides: Mgr. Mária Bačíková, PhD.							
Date of last modification: 24.06.2021								
Approved:	Approved:							

	Course name: Didactics of biology and the method: re / Practice
DIB1/03 Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 3 Per	and the method: re / Practice
Course type: Lectur Recommended cour Per week: 2 / 3 Per	re / Practice
Course method: pre	study period: 28 / 42
Number of ECTS cr	edits: 6
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities: KPPa	PZ/PPgU/15 and leboKPE/DPP/14 and leboKPE/PDU/15
<b>Conditions for cours</b> Continuous assessme Oral exam or written	ent of tasks, which students prepared and submitted.
didactic knowledges of learning. Selected	ts teaching biology in high school and an elementary school. Learn and apply in the topics of the biology curriculum with respect of psychological principles biology teaching methods and technologies.
<ul> <li>Analysis of the curr</li> <li>EUR framework, pl</li> <li>Forms of biology ed</li> <li>Teaching strategies</li> </ul>	ical education in Slovakia, basic documents. riculum and the formulation of educational objectives. hases of learning, Instructional modell 5E.
<ul> <li>Inquiry based scien</li> <li>The importance of 1</li> <li>Verification of biology</li> </ul>	
competences. - Teaching aids for bi - The school garden.	iology, the role of ICT. teaching. Various concepts of biology teaching abroad.
,	do štúdia didaktiky biológie, elektronický študijný text, 2008 Z., Ganajová, M, Kimáková K Bádateľské aktivity v prírodovednom

Fišer, R.: Učíme deti myslet a učit se. Praha: Portál, 2011. 176 s. ISBN 978-80262-0043-7 Gavora, P.: Akí sú moji žiaci. (Pedagogická diagnostika žiaka). Nitra: ENIGMA, 2011. 216 s. ISBN 978-80-89132-91-1

Karnsová, M.: Jak budovat dobrý vztah mezi učitelem a žákem. Praha: Portál, 1995. 151 s. ISBN 80-7178-032-4

Kotrba, T., Lacina, L.: Praktické využití aktivizačných metod ve výuce. Brno: Společnost pro odbornou literaturu, 2007. 188 s. ISBN 978-80-87029-12-1

Kyriacou, Ch.: Klíčové dovednosti učitele. Praha: Portál, 1996. 153 s. ISBN 80-7178-022-7 Petty, G.: Moderní vyučování. Praha: Portál, 2013. 380 s. ISBN 80-7178-070-7

Silberman, M.: 101 Metod pre aktivní výcvik a vyučování. Praha: Portál, 1997. 312 s. ISBN: 80-7178-124-X

#### Course language:

SK, EN

Notes:

#### **Course assessment**

Total number of assessed students: 584

А	В	С	D	Е	FX
49.49	30.65	15.75	3.94	0.17	0.0

**Provides:** doc. RNDr. Katarína Kimáková, CSc., PaedDr. Andrea Lešková, PhD., RNDr. Ivana Slepáková, PhD.

Date of last modification: 31.05.2021

**Approved:** 

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚCHV DCH1/15	Course na	<b>me:</b> Didaktika c	hémie I		
Course type, scope Course type: Lec Recommended co Per week: 1 / 2 Pe Course method: 1	ture / Practice ourse-load (h er study peri	ours):			
Number of ECTS	credits: 4				
Recommended ser	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities: ÚC	HV/SPC1a/0	3			
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as		ts: 116			
А	В	С	D	E	FX
66.38	18.97	8.62	3.45	2.59	0.0
Provides: doc. RN	Dr. Mária Gai	najová, CSc., RN	Dr. Ivana Soták	ová, Ph.D.	<u> </u>
Date of last modifi	cation: 03.05	5.2015			
Approved:					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚCHV DCH2/15	// Course na	<b>me:</b> Didaktika c	hémie II		
Course type, scop Course type: Lec Recommended co Per week: 1 / 2 P Course method:	ture / Practice ourse-load (h er study peri	ours):			
Number of ECTS	credits: 4				
Recommended ser	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities: ÚC	CHV/DCH1/1:	5			
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as		ts: 108			
А	В	С	D	Е	FX
77.78	13.89	6.48	1.85	0.0	0.0
Provides: doc. RN	Dr. Mária Gai	najová, CSc., RN	Dr. Ivana Sotáko	ová, Ph.D.	
Date of last modif	ication: 03.05	5.2015			
Approved:	,				

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚCHV/ DTCU/15	Course na	me: Digitálne te	chnológie vo vý	učbe chémie	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (h study perie	ours):			
Number of ECTS cr	edits: 5				
Recommended seme	ester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for cours	se completi	on:			
Learning outcomes:					
Brief outline of the o	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed studen	ts: 10			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RND	. Mária Gar	najová, CSc., RN	Dr. Ivana Soták	ová, Ph.D.	
Date of last modifica	ation: 03.05	5.2015			
Approved:					

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚCHV/ DPP1/14	Course name: Diploma	Project I		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of ECTS cr	edits: 1			
Recommended seme	ster/trimester of the cou	rse: 1.		
Course level: II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 64			
abs n				
100.0 0.0				
Provides:				
Date of last modifica	ntion: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚBEV/ DPP1/14	Course name: Diploma P	roject I		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of ECTS cr	edits: 1			
Recommended seme	ster/trimester of the cours	se: 1.		
Course level: II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 100			
abs n				
100.0 0.0				
Provides:		·		
Date of last modifica	ntion: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚBEV/ DPP2/14	Course name: Diploma Pr	roject II		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of ECTS cr	edits: 2		_	
Recommended seme	ster/trimester of the cours	e: 2.	_	
Course level: II.				
<b>Prerequisities:</b> ÚBE	V/DPP1/14			
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 99			
abs n				
100.0 0.0				
Provides:				
Date of last modifica	ition: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚCHV/ DPP2/14	Course name: Diploma F	Project II		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent			
Number of ECTS cr				
	ster/trimester of the cour	se: 2.		
Course level: II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 63			
abs n				
100.0 0.0				
Provides:				
Date of last modifica	ntion: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
<b>Course ID:</b> ÚCHV/ DPP3/14	Course name: Diploma	Project III		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent			
Number of ECTS cr				
Recommended seme	ster/trimester of the cou	irse: 3.		
Course level: II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 66			
abs n				
100.0 0.0				
Provides:		-		
Date of last modifica	ntion: 03.05.2015			
Approved:				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚBEV/ DPP3/14	V/ Course name: Diploma Project III				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 3.			
Course level: II.					
Prerequisities: ÚBE	V/DPP2/14				
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the c	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 98				
abs n					
100.0 0.0					
Provides:					
Date of last modifica	ntion: 03.05.2015				
Approved:					

University: P. J. Š	Safárik Universi	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚBE DPOU/14	V/ Course na	<b>me:</b> Diploma Th	esis and its Defe	ence	
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (ho study period:				
Number of ECTS	S credits: 15				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities: Ú	BEV/DPP3/14				
Conditions for co	ourse completion	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
<b>Course assessme</b> Total number of a		s: 97			
A	В	С	D	Е	FX
47.42	35.05	10.31	5.15	2.06	0.0
Provides:	<u> </u>			·	
Date of last modi	fication: 03.05	.2015			
Approved:				-	

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚCH DPOU/14	IV/ Course na	me: Diploma Th	nesis and its Defe	ence	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (he study period:				
Number of ECT	S credits: 14				
Recommended s	emester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities: Ú	JCHV/DPP3/14				
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2:				
Notes:	,				
<b>Course assessme</b> Total number of		ts: 67			
Α	В	С	D	E	FX
80.6	16.42	2.99	0.0	0.0	0.0
Provides:					
Date of last mod	ification: 03.05	.2015			
Approved:					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚCHV/ DSU1a/10					
Course type, scope a Course type: Practio Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 11				
abs n					
100.0 0.0					
Provides: doc. RNDr	. Mária Ganajová, CSc.				
Date of last modifica	tion: 03.05.2015				
Approved:					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚCHV/ DSU1b/10					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	<b>::</b> 3.			
Course level: II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asses	ssed students: 6				
abs n					
100.0 0.0					
Provides: doc. RNDr	Mária Ganajová, CSc.				
Date of last modifica	tion: 03.05.2015				
Approved:					

University: P. J. Safá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PUDU/15	Course name: Drug Addiction Prevention in Educational Practice
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
semester evaluation: preparation (10p) and of the evaluation - w 90p and the final grad less: FX. Detailed inf of the subject will be	ter evaluation: active participation in the training part (30p). 2nd part of the active participation in workshops (20p) 3rd part of the semester evaluation implementation (10p) of block activities (20p, minimum 11 points). 4th part ritten knowledge exam (20p, minimum 11 points). In total, students can ge de is as follows: 90 - 82: A 81 - 73: B 72 - 66: C 65 - 59: D 58 - 54: E 53 and formation in the electronic bulletin board of the course in AIS2. The teaching realized by a combined method.
and explain the deter use. Understands and non-substance addict The student is also a approaches in preven The student is able to in the field of drug u	nds principals of research data based prevention of risk behavior, can describe minants of risk behavior as well as protective and risk factors for substance adequately interprets the theory explaining the background of substance and ions. able to state and classify the types and forms of prevention, strategies and tion, can distinguish effective strategies from ineffective ones. apply the learned rules, procedures and competencies for the work of a teacher use prevention, as well as the acquired professional skills for the work of a bin coordinator at school.
prevention Prevention of substan Primary, secondary an Universal, selective a Effective substance p	ourse: gogical-psychological, medical and legal-forensic aspects of substance use nee use based on risk and resilience and tertiary prevention of substance use and indicated prevention of substance use revention strategies based on research data ementation of components of effective substance use prevention programs
Recommended litera Orosová, O. a kol. (20 internetu v školskej p	012). Základy prevencie užívania drog a problematického používania

Sloboda, Z., & Bukoski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science, and Practice. New York: Springer.

National and international scientific journals.

#### Course language:

slovak

# Notes:

#### Course assessment

Total number of assessed students: 321

А	В	С	D	Е	FX
50.78	40.19	8.1	0.93	0.0	0.0

**Provides:** prof. PhDr. Oľga Orosová, CSc., Mgr. Marta Dobrowolska Kulanová, PhD., Mgr. Lucia Barbierik, PhD., Mgr. Lenka Abrinková, Mgr. Frederika Lučanská, Mgr. Viera Čurová, Mgr. Marcela Štefaňáková, PhD.

Date of last modification: 25.06.2021

**Approved:** 

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> KPPaPZ/VP/09	Course na	me: Educationa	l Counselling		
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period:	ours):			
Number of ECTS	6 credits: 2				
Recommended se	emester/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:	:				
Notes:					
Course assessmen Total number of a		s: 162			
A	В	С	D	Е	FX
66.05	20.99	8.02	3.7	1.23	0.0
Provides: PhDr. A	Anna Janovská,	PhD.	1		
Date of last modi	fication: 28.06	.2021			
Approved:					

University: P. J. Ša	afárik Universi	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> KPE/ ZSP/15	Course na	me: Essentials of	of Special Educat	ion	
Course type, scope Course type: Lec Recommended co Per week: 2 Per s Course method: 1	ture ourse-load (he study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ter of the cours	<b>e:</b> 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	irse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 429			
A	В	С	D	Е	FX
54.55	26.34	13.05	4.66	1.17	0.23
Provides: PaedDr.	Michal Novoc	cký, PhD.			
Date of last modif	ication: 08.06	.2021			
Approved:					

University: P. J. S	Šafárik Univers	sity in Košice			
Faculty: Faculty		J			
<b>Course ID:</b> ÚBE ETO1/03		ame: Ethology			
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECTS	S credits: 6				
Recommended se	emester/trimes	ster of the cours	se: 1., 3.		
Course level: II.					
Prerequisities:					
<b>Conditions for co</b> Thematical prese Oral examination	ntations	ion:			
Learning outcom To teach the stud biological science	dents to know	and to be award	e of the importan	nce of the behav	ioural aspect in
Brief outline of t History and deve simplest forms of Social behaviour. animal migrations behaviour. Abnor	elopment of eth of learning – co Sexual behavi s. Communicat	onditioning and our. Play behavi ion systems of ar	instrumental lea our. Biological rl	rning. Higher fo hythms. Orientati	rm of learning. on in space and
Recommended li Franck, D.: Verha Manning, A., Dav 1992	altensbiologie.	Ũ	e	•	
Course language	:				
Notes:					
<b>Course assessme</b> Total number of a		nts: 1000			
А	В	С	D	Е	FX
40.5	24.8	24.7	8.2	1.7	0.1
Provides: RNDr	Igor Majláth, F	hD., RNDr. Nat	ália Pipová, PhD	., RNDr. Terézia	Kisková, PhD.
Date of last modi		5.2021			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ ZZP/12	Course na	me: Experientia	l Education		
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of ECTS	credits: 4				
Recommended sen	nester/trimes	ster of the cours	e: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
<b>Recommended</b> lite	rature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of ass		ts: 299			
A	В	С	D	Е	FX
47.16	37.12	13.71	2.01	0.0	0.0
Provides: doc. Paed	dDr. Renáta C	Drosová, PhD.		<u>.</u>	
Date of last modifi	cation: 08.06	5.2021			
Approved:					

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of S	Science				
<b>Course ID:</b> ÚBEV/ DGO/17	Course na	me: Geology an	d nature protect	ion education	
Course type, scope a Course type: Practa Recommended cou Per week: 2 Per sta Course method: pr	ice irse-load (h idy period:	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ster of the cours	e: 3., 4		
Course level: II.					
Prerequisities: ÚBE	V/DIB1/03				
Conditions for cour	se completi	on:			
Learning outcomes					
Brief outline of the	course:				
<b>Recommended liter</b>	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	essed studen	ts: 2			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. Iva	na Slepákov	vá, PhD.			1
Date of last modific	ation: 11.02	2.2021			
Approved:					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> ÚGE/ GEB/12	Course na	me: Geology an	d petrography		
Course type, scope Course type: Lect Recommended co Per week: 3 / 2 Pe Course method: p	ure / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 6				
Recommended sen	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 894			
A	В	С	D	Е	FX
13.42	21.36	31.54	21.25	9.17	3.24
Provides: doc. Ing.	Katarína Bói	nová, PhD.			
Date of last modifi	cation: 26.08	3.2020			
Approved:					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚBE IMU1/03	EV/ Course na	ame: Immunolog	<u>gy</u>		
Course type, sco Course type: L Recommended Per week: 2 Pe Course method	ecture course-load (h r study period:	ours):			
Number of ECT	'S credits: 3				
Recommended s	semester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> Recognition. Oral examinatio	-	on:			
the role and im lessons is the pr comprehension responses.	portance of imperation of the of complex molecule	munology in van e organization ar	rious human dis	nmunology as we seases. The aim le immune systen during the induc	of Immunology n, as well as the
Responses of Inr Recognition by I Clinical immuno	bgy: Lymphatic nate Immunity, T B-cell and T-cell blogy: Allergy a	The Adaptive Imn Receptors, Anti	nune Response, A gen Presentation sensitivities, Aut	Immune Systen Antigens and Anti to T-lymphocyte toimmunity and	ibodies, Antiger es, Complement
Murphy, K. (201	Travers P., Wal 2): Jeneway's In	port M., Schlom mmunobiology. S essential immur	8th ed. Garland S		d Science, 2004
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 950			
А	В	С	D	Е	FX
39.68	23.68	24.42	7.05	1.79	3.37
Provides: RNDr	. Vlasta Demečk	ková, PhD.		•	

Approved:

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/UPN/17	Course name: Introduction into Psychology of Religion
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
distance format. Up-t	e completion: sed on the interim evaluation. The subject will be taught in both present and o-date information concerning the subject for the given academic year can be ic board of the subject in the Academic information system of the UPJŠ.
in the field of research knowlege need for or	ect is to gain a basic overview of the origin and current state of knowledge ch and application of the psychology of religion. Students will aquire basic rientation in the field and emphasis will be given to individual reflection and ell as application of already acquired knowledge from other (psychological)
<ol> <li>Psychological pers</li> <li>Psychology of relig</li> <li>Basic approaches t</li> <li>Different types of r</li> <li>Psychological view</li> <li>Spirituality versus</li> <li>Coping in the control</li> </ol>	ogy of religion in national and world context pective on religion and religious experience gion in an interdisciplinary context o psychological interpretation and selected views religious experience v of religion from a biodromal perspective religiosity in a postmodern society
Eliade, M. (1995). De Freud, S. (1999). Nut Praha: Psychoanalytic Fromm, E. (2003). Ps Erikson, E. (1996). M Psychoanalytické nak James, W. (1930). Dr	osvátné a profánní. Praha: Česká křesťanská akademie. čjiny náboženského myšlení 1. Praha: Oikoymenh. kavá jednání a náboženské úkony. In Freud, S., Spisy z let 1906–1909. cké nakladatelství. sychoanalýza a náboženství. Praha: Aurora fladý muž Luther: studie psychoanalytická a historická. Praha:

Křivohlavý, J. (2 Pargament, K. (1 Říčan, P. (2007). Říčan P. (2002), 1 Stríženec, M. (20	997), Psycholog Psychologie nál Psychologie náb	y of religion an boženství a spiri oženství, Portál	d coping, ituality. Praha: Pc , Praha,	ortál.	
Course language	:				
Notes:					
Course assessme Total number of a		s: 25			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: Mgr. Jo	ozef Benka, PhE	D. et PhD.	1		1
Date of last mod	ification: 25.06	.2021			
Approved:					

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚBE VEK1/03	V/ Course n	ame: Introduction	n to Ecology		
Course type, sco Course type: Le Recommended Per week: 2 Per Course method	ecture course-load (l r study period	nours):			
Number of ECT	S credits: 3				
Recommended s	emester/trime	ester of the cours	<b>e:</b> 1.		
Course level: I., I	II.				
Prerequisities:					
Conditions for co	ourse complet	ion:			
Learning outcon Fundamental par		lations in ecologi	cal science.		
on individuals (n	rs and relations norphological	s in environment adaptations, beha ); conservation an	vioral reactions	· ·	•
Recommended li Begon, M., Harp Blackwell Sci. Pu	er, J. L., Town	send, C. L.: Ecolo	gy: individuals,	populations, and	communities.
Course language	2:				
Notes:					
<b>Course assessme</b> Total number of a		nts: 1655			
	В	C	D	Е	FX
A					111
A 20.54	16.74	24.65	17.7	12.15	8.22
20.54			17.7	12.15	
	Natália Rasch	manová, PhD.	17.7	12.15	

University: P. J. Šafárik University in Košice	Universi	P. J. Š	afárik	University	v in Košice
--	----------	---------	--------	------------	-------------

Faculty: Faculty of Science

**Course ID:** ÚCHV/ **Course name:** Introduction to Environmental Chemistry UECH/03

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present

Number of ECTS credits: 5

**Recommended semester/trimester of the course:** 1., 3.

Course level: I., II.

**Prerequisities:** 

**Conditions for course completion:** 

Oral examination

#### Learning outcomes:

Introduction to topics in environmental chemistry and basic procedures applied for environmental protection.

#### **Brief outline of the course:**

Introduction to Environmental Chemistry

Chemical aspects of pollution and environmental problems. Composition and behavior of the atmosphere. Energy balance of the Earth and climate changes. Principles of photochemistry, photoprocesses in the atmosphere. Petroleum, hydrocarbons and coal (characteristics, sources and environmental pollution). Soaps, polymers and synthetic surfactants. Haloorganics and pesticides. Environmental chemistry of some important elements (C, N, S, P, halogens, biologically important metals ...). Environmental chemistry in aqueous media. Aqueous systems, parameters, cycles and their protection. The Earth's crust (rocks, minerals, soils). Natural and artificial radioactivity, utilization. Energy and energy sources (fossil fuels, nuclear, geothermal, solar energy, wind and water energy). Solid waste disposal and recycling.

#### **Recommended literature:**

1. Gary W. van Loon, Stephen J. Duffy : Environmental Chemistry - A Global Perspective, Oxford University Press, Oxford 2003

2. R.A. Bailey, H.M. Clark, J.P. Ferris, S. Krause, R.L. Strong : Chemistry of the Environment, Academic Press, San Diego 2002

- 3. G. Schwedt: The Essential Guide to Environmental Chemistry, Wiley and Sons, London 2001
- 4. R.N. Reeve, J.D. Barnes: General Environmental Chemistry, Wiley, London 1994

5. G. Burton, J. Holman, G. Pilling, D. Waddington: Chemical Storylines, Heinemann, Oxford, London 1994

6. www

#### **Course language:**

Notes:

Course assessment Total number of assessed students: 216								
A B C D E FX								
49.54	20.83	15.28	8.33	6.02	0.0			
Provides: doc. RNDr. Andrea Straková Fedorková, PhD.								
Date of last modification: 20.09.2017								
Approved:	Approved:							

University:	P.J.	Šafárik	University	in Košice
Chiror Sity.	1.0.	Suluin	omitory	

Faculty: Faculty of Science

**Course ID:** ÚCHV/ **Course name:** Introduction to Material Chemistry FUMCH1/03

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present

Number of ECTS credits: 5

**Recommended semester/trimester of the course:** 1., 3.

Course level: I., II.

Prerequisities:

**Conditions for course completion:** 

Seminar work.

Examination.

#### Learning outcomes:

To present the different types of functional materials, their atomic structure and mechanical properties.

#### **Brief outline of the course:**

Historical perspectives. Materials and human being. Participation of natural science in material engineering. Material revolutions. Classification of materials. Atomic structure and interatomic bonding. Amorphous and crystalline materials. Mechanics of materials. Imperfections in solids. Crystal lattice defects. Point defects. Line defects. Dislocations. Diffusion. Diffusion mechanisms. Deformations and failures, re-crystallization. Deformations. Plastic deformations. Solid solutions. Intermediary phases. Phases in ceramic systems. Phase transformations. Crystallization of metals. Phase identification methods. Stress and strain. Structure of metallic and ceramic materials. Alloys. Steel. Light metals. Metallic glasses. Gold. Inorganic non-metallic materials. Ceramic construction materials. Ceramic tools. Bio-ceramics. Ceramics in cosmos. High-temperature superconductors. Glass. Building binders. Polymers. Essence of polymers. Thermoplastics. Reactoplastics. Polymer structure. Mechanical properties of polymers. Natural materials. Wood. Bones. Teeth. Conchs and shells. Tectrices.

#### **Recommended literature:**

W. D. Callister, Jr.: Fundamentals of Materials Science and Engineering, John Wiley & Sons, 2001.

Brian S. Mitchell: An Introduction to Materials Engineering and Science: For Chemical and Materials Engineers, John Wiley & Sons, 2004.

**Course language:** 

Notes:

Course assessment Total number of assessed students: 77							
A B C D E FX							
89.61	9.09	0.0	0.0	0.0	1.3		
Provides: prof.	RNDr. Renáta O	riňaková, DrSc.		·			
Date of last mo	Date of last modification: 20.09.2017						
Approved:							

	. Safarik Univers	sity in Košice							
Faculty: Facult	y of Science								
<b>Course ID:</b> ÚB MKVU/15	Course ID: ÚBEV/ Course name: Microbiology and basics of virology MKVU/15								
Course type: 1 Recommende	cope and the met Lecture / Practice d course-load (h 2 Per study peri od: present	e ours):							
Number of EC	TS credits: 5								
Recommended	semester/trimes	ster of the cours	<b>e:</b> 3.						
Course level: II	[.								
Prerequisities:									
	course completi practicals (at le	ion: east 90%), 2 wr	ritten examinatio	ons during seme	ester, final oral				
Learning outco	mes								
Students will o their cytology, j	btain basic infor physiology, gener	mations on virus tics, ecology, clas nisms will be pro	ssification, and in	•	-				
Students will o their cytology, j methods for stu <b>Brief outline of</b> Viruses, prokar	btain basic infor physiology, gener dying microorga f <b>the course:</b> yotic and eukaryo	tics, ecology, clas	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu <b>Brief outline of</b> Viruses, prokar	btain basic infor physiology, generated dying microorga f <b>the course:</b> yotic and eukaryo The importance o	tics, ecology, clas nisms will be pro otic microorganis	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu <b>Brief outline of</b> Viruses, prokar classification. T	btain basic infor physiology, generated dying microorga f <b>the course:</b> yotic and eukaryo The importance o <b>literature:</b>	tics, ecology, clas nisms will be pro otic microorganis	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu Brief outline of Viruses, prokar classification. T Recommended	btain basic infor physiology, generated dying microorga f <b>the course:</b> yotic and eukaryo The importance o <b>literature:</b>	tics, ecology, clas nisms will be pro otic microorganis	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu Brief outline of Viruses, prokar classification. T Recommended Course languag Notes: Course assessm	btain basic infor physiology, generated dying microorga f <b>the course:</b> yotic and eukaryo The importance o <b>literature:</b> ge:	tics, ecology, clas nisms will be pro otic microorganis f microorganisms	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu Brief outline of Viruses, prokar classification. T Recommended Course languag Notes: Course assessm	btain basic infor physiology, generated dying microorga f <b>the course:</b> yotic and eukaryo The importance o <b>literature:</b> ge:	tics, ecology, clas nisms will be pro otic microorganis f microorganisms	ms, their cytolog	nportance . Infor	mation on basic				
Students will o their cytology, j methods for stu Brief outline of Viruses, prokar classification. T Recommended Course languag Notes: Course assessm Total number o	btain basic infor physiology, generative dying microorga f <b>the course:</b> yotic and eukaryo The importance o <b>literature:</b> ge: nent f assessed studen	tics, ecology, clas nisms will be pro otic microorganis f microorganisms	ssification, and in ovided. ms, their cytolog s for humans and	nportance . Infor gy, physiology, ge l environment.	enetics, ecology,				
Students will o their cytology, p methods for stu Brief outline of Viruses, prokar classification. T Recommended Course languag Notes: Course assessm Total number o A 25.55 Provides: doc. 1	btain basic infor physiology, generative dying microorga f the course: yotic and eukaryo The importance o literature: ge: nent f assessed studen B 12.15 RNDr. Peter Prist	tics, ecology, clas nisms will be pro otic microorganis f microorganisms nts: 1284	by ided. ms, their cytolog s for humans and D 19.31 Mária Piknová,	E 22.04	FX 4.44				
Students will o their cytology, j methods for stu Brief outline of Viruses, prokar classification. T Recommended Course languag Notes: Course assessm Total number o A 25.55 Provides: doc. J Kolesárová, PhI	btain basic infor physiology, generative dying microorga f the course: yotic and eukaryo The importance o literature: ge: nent f assessed studen B 12.15 RNDr. Peter Prist	tics, ecology, clas nisms will be pro otic microorganis f microorganisms tts: 1284 C 16.51 taš, CSc., RNDr. Maliničová, PhD	by ided. ms, their cytolog s for humans and D 19.31 Mária Piknová,	E 22.04	FX 4.44				

University: P. J. Šafár	rik University in Košice					
Faculty: Faculty of S	cience					
<b>Course ID:</b> ÚFV/ FEP1/07	Course name: Microcomputer Based Science Laboratory					
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28					
Number of ECTS cro	edits: 4					
Recommended seme	ster/trimester of the course:					
Course level: II.						
Prerequisities:						
<b>Conditions for course completion:</b> test 30 points active participation 10 points project (development of mathematical model, videomeasurement and physical experiment) 60 points The final assessment is based on the sum of partial results						
active learning in sci the help of dataloggin	Learning outcomes: After the course student gains an overview about the possible use of digital technologies to support active learning in science. He gains skills to use and develop activities on measuring data with the help of datalogging, measuring on picture and viderecording and modeling natural processes. Student is able to implement such activities in science teaching to support active learning and					
in science with the l modeling is based o carry out computer-ba corresponding model	<b>ourse:</b> rese is to present the use of digital technologies to enhance active learning help of datalogging, videomeasurement and modeling tools. Mathematical on dynamical modeling of natural phenomena. Within the course students ased experiments, videomeasurements and measurement on picture and create ls. The activities involve selected topics of secondary schools science. The he methods of implementation of the activities with regard to active students					
Recommended literature: [1]Koubek, V., Pecen, I.: Fyzikálne experimenty a modely v školskom mikropočítačom podporovanom laboratóriu, Univerzita Komenského, Bratislava, 1999 [2]Príručka COACH [3]http://physedu.science.upjs.sk/sis/fyzika/experimenty/index.htm						
<b>Course language:</b> Slovak						

Course assessment Total number of assessed students: 34							
A B C D E FX							
44.12	44.12	11.76	0.0	0.0	0.0		
Provides: doc. 1	RNDr. Zuzana Je	šková, PhD.					
Date of last mo	Date of last modification: 03.05.2015						
Approved:							

	rik University in Košice
Faculty: Faculty of Seculty of Seculty of Seculty Security Securi	
<b>Course ID:</b> KPPaPZ/SNP/09	Course name: Mobbing, Violence and Their Prevention
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
about solving proble of prevention. With implementation of pre-	
environment). Manife role of teacher, schoo level of school, class,	ourse: Characteristics of actors of bullying (personality, characteristics of family estations and possible causes of bullying. Bullying as a group process. The of and parent in solving bullying. Possibilities of prevention of bullying at the individuals. Primary, secondary and tertiary prevention. Socio-psychological prevention of bullying.
2001 Jánošová a kol. Psych	n <b>ture:</b> anování. Cesta k zastavení epidemie šikanování ve školách. Portál, Praha, nologie školní šikany. Grada, Praha, 2016 a šikana mezi dětmi. Portál, Praha, 1995

# Course language:

Notes:

Course assessment Total number of assessed students: 143							
A B C D E FX							
80.42	17.48	1.4	0.7	0.0	0.0		
Provides: Mgr.	Mária Bačíková,	PhD.					
Date of last mo	Date of last modification: 24.06.2021						
Approved:							

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ MDT06/19	Course name: Modern Didactical Technology
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
criteria.	<b>se completion:</b> It be uploaded by a student and accepted by a teacher according to assessment at the seminar with minimum 80% participation.
- to design and realis Brief outline of the o 0. Introduction	e educational activities by using modern technologies.
<ol> <li>Cloud services</li> <li>Digital notebooks</li> <li>Digital imaging</li> <li>Digital image proc</li> </ol>	
8. Google online serv	essing cessing, videoconferencing vices
10. Computer based	gies and virtual experiments
788080861353	lodern didactical technics in teacher practice, Košice: Elfa, 2010, ISBN
3. catalogues of teach	n from web sites related to didactical technologies, hing tools, out modern trends in science and humanities education.

<b>Course languag</b> Slovak, English	5				
Notes:					
Course assessm Total number o	nent f assessed studen	its: 59			
А	В	С	D	Е	FX
38.98	40.68	13.56	3.39	3.39	0.0
Provides: doc. ]	RNDr. Jozef Han	č, PhD.		1	
Date of last mo	dification: 31.03	3.2020			
Approved:				-	

University: P. J. Ša	afárik Univers	ity in Košice							
Faculty: Faculty of	f Science								
<b>Course ID:</b> KPE/ PDK/17	6.0								
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (h study period:	ours):							
Number of ECTS	credits: 2								
Recommended ser	mester/trimes	ster of the cours	e: 1.						
Course level: II.									
Prerequisities:									
Conditions for cou	urse completi	on:							
Learning outcome	es:								
Brief outline of the	e course:								
Recommended lite	erature:								
Course language:									
Notes:									
<b>Course assessmen</b> Total number of as		ts: 65							
A	В	С	D	E	FX				
73.85	23.08	3.08	0.0	0.0	0.0				
Provides: PaedDr.	Michal Novo	cký, PhD.							
Date of last modif	ication: 08.06	.2021							
Approved:	,			-					

University: P. J. Ša	fárik Univers	ity in Košice							
Faculty: Faculty of	Science								
<b>Course ID:</b> KPE/ PDD/17									
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (h tudy period:	ours):							
Number of ECTS	credits: 2								
Recommended sen	nester/trimes	ter of the cours	e: 2.						
Course level: II.									
Prerequisities:									
Conditions for cou	rse completi	on:							
Learning outcome	s:								
Brief outline of the	e course:								
Recommended lite	rature:								
Course language:									
Notes:									
<b>Course assessment</b> Total number of ass		ts: 45							
A	В	С	D	Е	FX				
84.44	8.89	6.67	0.0	0.0	0.0				
Provides: PaedDr. 1	Michal Novo	cký, PhD.	<u>.</u>						
Date of last modifi	cation: 08.06	.2021							
Approved:									

Faculty: Faculty of Science         Course ID: KPE/       Course name: Pedagogy and Psychology         PPD/15       Course type, scope and the method:         Course type:       Course type:					
PPD/15     Course type, scope and the method:					
Course type, scope and the method:					

**Recommended semester/trimester of the course:** 

Course level: II.

Prerequisities: KPE/PDU/15,KPPaPZ/PPgU/15

**Conditions for course completion:** 

Obtaining the required number of credits in the prescribed composition by the study plan.

#### Learning outcomes:

Verification of the acquired competencies of the student in accordance with the profile of the graduate.ie required number of credits in the prescribed composition by the study plan.

#### **Brief outline of the course:**

Pedagogy: 1. Pedagogy, basic pedagogical categories, system of pedagogical scientific disciplines. 2. Education, pages and functions of education, educational process, self-education.3. Factors of education, educated individual, pedagogue, pedagogical profession, professional competencies.4. School education, family education. 5. Educational goals, taxonomy, requirements, classification of educational goals.6. Methods of education. 7. Pedagogical principles. 8. School system of the Slovak Republic. 9. Didactics, basic questions of didactics, current starting points of didactics. 10. Objectives of the teaching process, the teacher's work with the objectives of teaching.11. Content of education, basic curriculum, extension curriculum, elements and components of curriculum. 12. Assessment in school education, types, functions and criteria of assessment.13. Pedagogical control, methods and forms of pedagogical control.14. Teacher's work planning, written preparation of the teacher for teaching.15. Teaching process, stages of the teaching process and their didactic functions.16. Organizational forms of teaching, lesson, stages, types of lessons.17. Teaching methods, classification, functions, selection of teaching methods. 18. Didactic principles of the teaching process. 19. Basic pedagogical documents, textbook, functions and structural components of the textbook.20. Current concepts of the teaching process.

Psychology: 1.Psychology as a science, goals and subject of psychology in terms of influential psychological directions.2.Pedagogical psychology in teacher training, its subject, function.3.Psychology in school practice: professional forms of control and assistance, psychological examination, counseling process. Crisis intervention. Code of ethics.4.Psychology in school practice: approaches and models of prevention, prevention spectrum, protective and risk factors of risk behavior of schoolchildren in the context of the theory of triadic influence.5.Psychology in school practice: effective strategies for prevention of substance use.6.Psychology of education from the point of view of psychodynamic approach (Psychoanalysis and Individual Psychology) .7.Psychology of education from the point of

view of humanistic psychology.8.Psychology of education from the point of view of cognitive psychology.9.Psychology of learning and types of learning supplemented by examples from school practice. / success in the context of individual theories of cognitive development.11. Nutritional peculiarities, school non-success / intelligence in terms of intelligence.12. Memory and developmental peculiarities, school non-success 13. Attention and developmental peculiarities, school non / success peculiarities of individual types of family, educational styles.15.Social relations at school, me modes of cognition of interaction U and Ž. Psychosocial climate of school class and school, methods of cognition, sociometry.16.Social influence: presence of others, interpersonal influences and meaningful understanding of social influence in teacher's work.17.Teacher as a professional, his professional ability, teaching style, attitudes towards students, expectations towards students, coping with stress, burnout syndrome.18.Students: gifted and talented, school failure, non-thriving pupils and failing pupils, pupils' self-efficacy.19. Types of research plans and their creation (setting goals, hypotheses, variables, selection of research sample) in the context of pedagogical-psychological research.20. Selected methods of pedagogicalpsychological research - questionnaire, interview, observation and possibilities of their use in school practice.

## **Recommended literature:**

Pedagogika:

Čapek, R. (2016). Moderní didaktika. Praha: Grada.

Dytrtová, R., Krhutová, M. (2009). Učitel. Příprava na profesi. Praha: Grada.

Kalhous, Z., Obst, O. (2002). Školní didaktika. Praha: Portál.

Petlák, E. (2016). Všeobecná didaktika. Bratislava: Iris.

Petlák, E. (2005). Kapitoly zo súčasnej didaktiky. Bratislava: IRIS.

Prucha, J. (2017). Moderní pedagogika. Praha: Portál.

Turek, I. (2014). Didaktika. Bratislava: Wolters Kluwer.

Vališová, A., Kasíková, H. (2010). Pedagogika pro učitele. Praha: Grada.

Zormanová, L. (2014). Obecná didaktika. Praha: Grada.

Psychológia:

Mareš, J. (2013). Pedagogická psychologie. Praha : Grada.

Mareš, J., ČÁP, J. (2001). Psychologie pro učitele. Praha: Portál.

Džuka, J. (2003). Základy pedagogickej psychológie. Prešov: UK.

Orosová, O. a kol. (2005). Psychológia a pedagogická psychológia 1. Košice: UPJŠ.

Orosová, O. a kol. (2012). Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ.

Bačíková, M., Janovská, A. (2019). Základy metodológie pedagogicko-psychologického

výskumu. Sprievodca pre študentov učiteľstva. 2. rozšírené vydanie. Šafárik press, Košice.

Gavora, P. a kol. (2010). Elektronická učebnica pedagogického výskumu. Bratislava: Univerzita Komenského. Dostupné online na www. e-metodologia. fedu. uniba. sk.

Vágnerová, M. (2005). Základy psychológie. Praha : Karolinum.

Vágnerová, M. (2005). Vývojová psychológie. Praha : Karolinum.

Vágnerová, M. (2005). Škoní podadenská psychologie pro pedagogy. Praha : Karolinum.

Výrost, J., Slaměník, I. (2008). Sociální psychologie. Praha : Grada.

Výrost, J., Salměník, I. (1998). Aplikovaná sociální psychológie I. Praha: Portál. Strana: 2

Fontana, D. (1997). Psychologie ve školní praxi. Praha: Portál.

Zelina, M. (2011). Stratégie a metódy rozvoja osobnosti dieťaťa: (metódy výchovy). Bratislava, Iris.

Křivohlavý, J. (2004). Pozitívni psychologie. Praha: Portál.

Křivohlavý, J. (2003). Psychologie zdraví. Praha: Portál.

Course languag	ge:				
Notes:					
Course assessm Total number of	ent fassessed studen	ts: 508			
А	В	С	D	Е	FX
28.35	27.17	25.98	15.16	3.15	0.2
Provides:					
Date of last mo	dification: 07.06	5.2021			
Approved:					

		sity in Košice							
Faculty: Faculty	y of Science								
Course ID: ÚB FG1/03	ourse ID: ÚBEV/ G1/03Course name: Phytogeography								
Recommended	Lecture / Practic d course-load ( l Per study per	e hours):							
Number of EC	<b>FS credits:</b> 5			-					
Recommended	semester/trime	ester of the cours	se: 1., 3.						
Course level: I.,	, II.								
Prerequisities:									
<b>Conditions for</b> Written work. Exam.	course complet	tion:							
<b>Learning outco</b> To obtain theore		cal knowledge fro	om nhytogeogran	hy					
Brief outline of				пу					
History of phyte endemites, vica ages. Postglacia geography: from Geographical on	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate lworks. Prepari	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph	ment. Chorology urse of florogenes n. Regional phyto s. Changes of es	y, area, area disjussis since paleozoi ogeography of Ea arth vegetation a	ic to quaternary arth. Vegetation and their study.				
History of phyte endemites, vica ages. Postglacia geography: from Geographical of Practices: Field seminar works of <b>Recommended</b> Hendrych R.: F	the course: togeography. Pl riancy, floral el al evolution of a m tropical rain rigin of cultivate lworks. Prepari on phytogeografie literature: ytogeografie	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustiss since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phyte endemites, vica ages. Postglacia geography: from Geographical of Practices: Field seminar works of <b>Recommended</b> Hendrych R.: F	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografi literature: ytogeografie Somolino M. V.: 1	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984.	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustiss since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phyte endemites, vica ages. Postglacia geography: from Geographical of Practices: Field seminar works of <b>Recommended</b> Hendrych R.: Fy Brown J. H., Lo	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografi literature: ytogeografie Somolino M. V.: 1	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984.	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustiss since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phytendemites, vica ages. Postglacia geography: from Geographical of Practices: Field seminar works of <b>Recommended</b> Hendrych R.: Fy Brown J. H., Lo <b>Course languag</b>	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografie literature: ytogeografie Somolino M. V.: 1 ge:	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984. Biogeography S	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustiss since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phytendemites, vica ages. Postglacia geography: from Geographical on Practices: Field seminar works of <b>Recommended</b> Hendrych R.: Fy Brown J. H., Lo <b>Course languag</b> <b>Notes:</b>	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografie literature: ytogeografie Somolino M. V.: 1 ge:	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984. Biogeography S	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustiss since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phytendemites, vica ages. Postglacia geography: from Geographical on Practices: Field seminar works of Recommended Hendrych R.: Fy Brown J. H., Lo Course languag Notes: Course assessme Total number of	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografie Somolino M. V.: 1 ge: tent f assessed stude	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984. Biogeography S	ment. Chorology urse of florogener n. Regional phyto s. Changes of er ytogeographical	y, area, area disjustis since paleozoi ogeography of Ea arth vegetation a division of Slov	ic to quaternary arth. Vegetation and their study. vakia. Students				
History of phytendemites, vica ages. Postglacia geography: from Geographical on Practices: Field seminar works of <b>Recommended</b> Hendrych R.: Fy Brown J. H., Lo <b>Course languag</b> <b>Notes:</b> <b>Course assessme</b> Total number of A 39.04	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografie literature: ytogeografie Somolino M. V.: 1 ge: nent f assessed stude B 22.46	ants and environ ements. Main cou- Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984. Biogeography S nts: 374 C	ment. Chorology urse of florogeners n. Regional phyto s. Changes of ea ytogeographical Sinauer Associate D 8.29	y, area, area disjustis since paleozoi ogeography of Ea arth vegetation a division of Slov s, Sunderland, 19 E 8.29	ic to quaternary arth. Vegetation and their study. vakia. Students 098. FX				
History of phytendemites, vica ages. Postglacia geography: from Geographical on Practices: Field seminar works of <b>Recommended</b> Hendrych R.: Fy Brown J. H., Lo <b>Course languag</b> <b>Notes:</b> <b>Course assessme</b> Total number of A 39.04	the course: togeography. Pl riancy, floral el al evolution of m tropical rain rigin of cultivate dworks. Prepari on phytogeografie literature: ytogeografie Somolino M. V.: 1 ge: nent f assessed stude B 22.46 RNDr. Pavol M	ants and environ ements. Main cou Slovak vegetation forests to tundra ed plants. ing of maps. Ph phy. SPN, Praha 1984. Biogeography S nts: 374 C 21.12 ártonfi, PhD., Mg	ment. Chorology urse of florogeners n. Regional phyto s. Changes of ea ytogeographical Sinauer Associate D 8.29	y, area, area disjustis since paleozoi ogeography of Ea arth vegetation a division of Slov s, Sunderland, 19 E 8.29	ic to quaternary arth. Vegetation and their study. vakia. Students 098. FX				

Faculty: Facul	. ca .				
	ty of Science				
<b>Course ID:</b> KPPaPZ/PASZ		ame: Problem and and Intervention		haviour of Pupils	s. Etiology,
Course type: Recommende	ed course-load (h Per study period:	ours):			
Number of EC	CTS credits: 2				
Recommended	l semester/trimes	ster of the cours	e: 2.		
Course level: I	Ι.				
Prerequisities:					
Conditions for	· course completi	on:			
Learning outc	omes:				
and in the fam	proaches to aggres				
from impaired environment. S classroom. Cri a parent. Coop school. Classro	ily. Bullying. Psy lems arising from g emotional experi School classroom sis intervention. V peration with othe oom and school cl drojovom texteNa i väzbu	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú	lems arising from emotional experi School classroom sis intervention. V beration with othe bom and school cl drojovom texteNa i väzbu	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely	lems arising from emotional experi School classroom sis intervention. V beration with othe bom and school cl drojovom texteNa i väzbu	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely Recommended Course langua	lems arising from emotional experi School classroom sis intervention. V beration with othe bom and school cl drojovom texteNa i väzbu	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assess	lems arising from g emotional experi School classroom sis intervention. W beration with othe bom and school cl drojovom texteNa h väzbu I literature:	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre a získanie ďalších	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assess	lems arising from g emotional experi School classroom sis intervention. W beration with othe bom and school cl drojovom texteNa a väzbu I literature: ge: nent	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre a získanie ďalších	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema ns.	from disturbed oblems resulting or in the school work with the of interviewing atic behavior at
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assess Total number o	lems arising from genotional experi School classroom sis intervention. We peration with other bom and school cl drojovom texteNa a väzbu I literature: ge: nent of assessed studen	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre a získanie ďalších	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program n informácií o pr	festyle issues. Pro ggressive behavio and intervention dents. Principles ive and problema is. eklade sa vyžadu	from disturbed oblems resulting or in the school a work with the of interviewing atic behavior at je zdrojový text
from impaired environment. S classroom. Cri a parent. Coop school. Classro Viac o tomto z Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assess Total number of A 65.31	lems arising from genotional experi School classroom sis intervention. We peration with other bom and school cl drojovom texteNa a väzbu I literature: ge: nent of assessed studen B	group relationshi ence. Solving pr management, g Work with parent er experts. Preven imate, school pre a získanie ďalších ts: 49 C 8.16	ps. Adolescent li oblematic and a roup preventive s of problem stu ntion of aggress evention program n informácií o pr	festyle issues. Proggressive behavior and intervention dents. Principles ive and problemans. eklade sa vyžadu	from disturbed oblems resulting or in the school a work with the of interviewing atic behavior at je zdrojový text

	<b>COURSE INFORMATION LETTER</b>
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/KPE/ EPU/15	Course name: Professional Ethics for Teachers and School Counsellors
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
Preparation (descripting during the semester, the 77 - 86, C 69 - 76, D 6 of the course in AIS2 <b>Learning outcomes:</b> The student will und counselor as one of the the ethical and moral (including the formula the function of the en- and solve practical m	n in seminars (max. 1 absence) - 30p, 2. Preparation for the seminar - 40p, 3. ion and analysis) of the moral dilemma - 30p. By summing the points obtained the student obtains the final evaluation according to the scale: A 87 - 100, B 51 - 68, E 56 - 60, FX 55 and less. Detailed information in the electronic board the teaching of the subject will be realized by a combined method.
context thanks to the	opportunity to discuss moral and ethical issues in an open way.
their manifestations) Development of more (Piaget, Kohlberg, Gi Moral behavior (from intelligence in the wo Possibilities of exan conformity, obedience judgment) Morality and profess of ethics	bries of emotion, the center of emotions in the brain, types of emotions and al reasoning, cognitive approaches to moral reasoning and their comparison illigan, Eisenberg, Selman, Lind), in the point of view of learning theories) and moral (vs. social and emotional) ork of a teacher mining moral behavior and judgment (socio-psychological research of e, aggression and psychodiagnostic approaches to the determination of moral ional ethics in general (ethical principles in helping professions) and codes The teacher and educational counselor (terminology, concepts, main principles

Moral dilemmas and ways of solving them, MD of teaching practice

Possibilities of influencing and stimulating moral judgment, use of moral dilemma in education Cheating and other unethical manifestations in the school environment, ethics and etiquette of final exams

## **Recommended literature:**

Ráczová, Babinčák, P. Základy psychológie morálky. Košice : Equilibria, 2009. - 130 s. ISBN 9788070977866 (brož.).

Gluchmanová, M. K niektorým terminologickým otázkam učiteľskej etiky. Pedagogická orientace 2007, č. 2, s. 11–25. ISSN 1211-4669.

Malankievičová, S. Profesijná etika: FF PU. 2008.

Miezgová J., Vargová, D. Etika. SPN Mladé letá 2007.

Remišová A. Dejiny etického myslela v Európe a USA. Bratislava, Kalligram 2008.

Zelina, M. Teória výchovy alebo hľadanie dobra. Bratislava SPN 2010.

Gluchmanová, M. Uplatnenie princípov a hodnôt etiky sociálnych dôsledkov v učiteľskej etike. Prešov: FF PU,2009. 222 s. ISBN 978-80-555-0042-3

Campbell, E. The Ethical Teacher. Berkshire (England): Open University Press, 2003. 178 s. ISBN 03-3521-219-0.

#### Course language:

slovak

#### Notes:

### Course assessment

Total number of assessed students: 374

А	В	С	D	Е	FX		
95.99	3.48	0.53	0.0	0.0	0.0		
Provides: Mgr. Lucia Barbierik, PhD.							
Date of last mo	dification: 25.06	5.2021					

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> KPPaPZ/PPgU/15	Course name: Psychology and Educational Psychology
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 28
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Exam entry criteria: semester. Continuous assessm Final evaluation: A 94-100 B 93-87 C 86-80 D 79-73 E 72- 66 FX 65 -0 Electronic board of	Im 50 points during the semester (Three assignments). Active participation in exercises and at least 35 points obtained during the ent (50%) and written examination (50%) / 10 questions.
Students will be all psychological conce Students will be able Students will be able	to show understanding of the human behaviour in educational situations. ble to describe, explain and justify possible teachers' decisions by using pts, principles and theories. to apply the psychological findings in the field of education. to explain how adolescents learn and retain new information, to explain their to educational environment.

behaviour in response to educational environment.

Students will be able to explain the desired data-based modification of adolescents' behaviour to bring an all-round development of his personality and school performance, to explain the desired data-based modification of the behaviour of adolescents with educational problems, with disadvantages.

## Brief outline of the course:

Introduction: The content of the course is based on current knowledge of psychological disciplines, especially pedagogical and school psychology.

Teaching is realized by a combination of lectures with engaging narrative interpretation and seminars using interactive, experiential methods, discussion and open communication with mutual respect, support of independence, activity and motivation of students.

Syllabus: The subject and goals of psychology and educational psychology. Professional forms of help in school practice.

Implementation of psychological concepts of personality into school practice (Classical and contemporary psychoanalytic theory, Individual psychology, Humanistic psychology, Concept of creative-humanistic education; Cognitivism and Theory of personal constructs). Social psychology of school and family. Learning and teaching. Health and disease; risk / protective factors with healthy related risk behavior. Psychology of students with behavioral and learning problems. Psychology of students with psychosocial, socio-cultural, health disadvantages. Psychological examination. Consulting process. Crisis intervention. Programs for prevention of risky behavior of schoolchildren.

#### **Recommended literature:**

Mareš, J.: Pedagogická psychologie. Praha : Grada 2013.

Mareš, J., & ČÁP, J.: Psychologie pro učitele. Praha: Portál, 2001.

Džuka, J.: Základy pedagogickej psychológie. Prešov: UK 2003.

Orosová, O. a kol: Psychológia a pedagogická psychológia 1. Košice: UPJŠ, 2005.

Orosová, O. a kol.: Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ 2012.

Vágnerová, M.: Základy psychológie. Praha : Karolinum 2005.

Vágnerová, M.: Vývojová psychológie. Praha : Karolinum 2005.

Vágnerová, M.: Škoní podadenská psychologie pro pedagogy. Praha : Karolinum 2005. Výrost,

J., Slaměník, I.: Sociální psychologie. Praha : Grada 2008.

Výrost, J., Salměník, I.: Aplikovaná sociální psychológie I. Praha: Portál 1998.

Fontana, D. : Psychologie ve školní praxi. Praha: Portál 1997.

Zelina, M.: Stratégie a metódy rozvoja osobnosti. Bratislava, Iris: 1996.

Křivohlavý, J.: Pozitívni psychologie. Praha: Portál 2004.

Křivohlavý, J.: Psychologie zdraví. Praha: Portál 2003.

## **Course language:**

slovak

Notes:

## Course assessment

Total number of assessed students: 1432

А	В	С	D	Е	FX
10.47	18.37	23.04	23.25	22.0	2.86

**Provides:** prof. PhDr. Oľga Orosová, CSc., Mgr. Lucia Barbierik, PhD., PhDr. Anna Janovská, PhD.

## Date of last modification: 24.06.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> KPPaPZ/PTPN/17	<b>Course name:</b> Psychology of Creativity and Working with Gifted Students in Teacher Practice
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
seminar work - 30p. final evaluation accor FX 55 and less. Deta	<b>Se completion:</b> In in lessons (max. 2 absences) - 30p, 2. own output at the seminar - 40p, 3. By summing the points obtained during the semester, the student obtains the rding to the given scale: A 87 - 100, B 77 - 86, C 69 - 76, D 61 - 68, E 56 - 60, iiled information in the electronic board of the course in AIS2. The teaching realized by a combined method.
the specifics of work	nds the basic factors and process of creativity. The student is able to explain ing with the gifted. He knows the methods of identifying talent and also can port creativity and the development of talent in the implementation of creative n.
Cognitive processes in Creativity and cognit Development of creat Talent and giftedness Methods of determin Methods of developin Creativity and talent	vity. theory of creativity. and biological factors of creativity. in creativity. ive style. tivity. ing creativity and talent. ng creativity and talent. development programs. Specifics of working with the gifted children.
štruktúru osobnosti. I Slovak Academic Pre HŘÍBKOVÁ, L. (200 výzkumy a jejich vzta	: Inteligencia a tvorivosť, tvorivé nadanie od intelektovej schopnosti po n: KUSÁ, D. a kol. EDS. (2006): Zjavná a skrytá tvorivosť. Bratislava:

GROSS, M.U.M. (2009): Highly Gifted Young People: Development from Childhood to Adulthood. In: SHAVININA, L. (2009): International Handbook on Giftedness. Part one. Springer

KUSÁ, D. a kol. EDS. (2006): Zjavná a skrytá tvorivosť. Bratislava: Slovak Academic Press KOLKOVÁ, S. (2000): Tvorivosť a jej rozvoj vo voľnočasových aktivitách detí (v školskom klube). Bratislava: Metodické centrum v Bratislave

LOKŠOVÁ, I., - LOKŠA, J.: (2003): Tvořivé vyučování. Praha: Grada

LAZNIBATOVÁ, J. (2004): Špecifiká vývinu a vzdelávania nadaných detí. In: Psychológia a patopsychológia dieťaťa, roč.39, č. 2-3

LAZNIBATOVÁ, J. (2001): Nadané dieťa, jeho vývin, vzdelávanie a podporovanie. Bratislava: Iris

MESÁROŠOVÁ, M. (1998): Nadané deti. Poznávanie a rozvíjanie ich osobnosti. Prešov: Manacon

SZOBIOVÁ, E. (2004): Tvorivosť – Od záhady k poznaniu. Bratislava: Stimul - Centrum informatiky a vzdelávania FIF UK

National and international scientific journlas

<b>Course languag</b> slovak	e:				
Notes:					
Course assessm Total number of		ts: 36			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: Mgr. 1	Lucia Barbierik,	PhD.		•	
Date of last mod	dification: 25.06	5.2021			
Approved:					

Faculty: Faculty of Science
acuity. I deally of Science
Course ID: Course name: Psychology of Health KPPaPZ/PsZ/15
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present
Number of ECTS credits: 2
Recommended semester/trimester of the course: 3.
Course level: II.
Prerequisities:
Conditions for course completion: Active participation in seminars, preparation and presentation of seminar work, final evaluation
The aim of the course is to provide students with the latest knowledge and background of Health Psychology as well as forms of its application in order to improve the mental and physical health of individuals and society. The graduate of the course will understand the principles of health psychology, will be familiar with the current social discourse on the topics covered. The student will learn to use the acquired knowledge in school practice.
<ol> <li>Health psychology. Definition of health. Bio-psycho-social model of health.</li> <li>Mental health and quality of life, well being.</li> <li>Physiological aspects of mental health, lifestyle</li> <li>Stress. Coping, resilience.</li> <li>Psychosomatic diseases, placebo.</li> <li>Social support and its importance for health.</li> <li>Burnout syndrome.</li> <li>The meaning of life, faith.</li> <li>Health-related behavior and prevention. Risky behavior, excessive use of the Internet and screens.</li> </ol>
10. Socio-economic inequalities in health. Unemployment and health.
Recommended literature: Křivohlavý, J.: Psychologie zdraví. Praha: Portál, 2001 Kebza, V.: Psychosociální determinanty zdraví. Praha: Academia, 2005 Křivohlavý, J.: Psychologie nemoci. Praha : Grada, 2002 Sarafino, E.P.: Health Psychology: Biopsychosocial Interactions, John Wiley & Sons, 2007 Taylor, E.: Health Psychology. Singapore: McGraw-Hill, 2006 Vollrath M.E.: Handbook of Personality and Health. Chichester: John Wiley & Sons, 2006
Course language:
Notes:

Course assessment Total number of assessed students: 81								
A B C D E FX								
100.0 0.0 0.0 0.0 0.0 0.0								
Provides: Mgr. Mária Bačíková, PhD.								
Date of last modification: 24.06.2021								
Approved:								

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> KSSFaK/ ČGUAP/15	Course name: Reading Lit	eracy in Educational Process	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): dy period: 28 esent		
Number of ECTS credits: 2			
	ster/trimester of the cours	e: 2.	
Course level: II.			
Prerequisities:			
<b>Conditions for cours</b>	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
<b>Recommended litera</b>	nture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 25		
	abs	n	
	100.0	0.0	
Provides: doc. PaedI	Dr. Ivica Hajdučeková, PhD.		
Date of last modifica	ition: 16.02.2019		
Approved:			

~			
University: P. J. Šafán	ik University in Košice		
Faculty: Faculty of So	cience		
Course ID: ÚBEV/ MPPb/15	Course name: Scheduled p	practice teaching	
Course type, scope an Course type: Practic Recommended cour Per week: Per stud Course method: pre	e <b>se-load (hours):</b> y <b>period:</b> 36s		
Number of ECTS cre	edits: 1		
Recommended semes	ster/trimester of the cours	e: 2.	
Course level: II.			
Prerequisities: KPE/N	MPPa/15,KPE/PDU/15,(KP	PaPZ/PaSPP/09 and leboKPPaPZ/PPgU/15	5)
guidance of a teacher Confirmation of class	udent observe 11 biology le trainer.	essons and leads one own biology hour und	ler the
	l getting to know the organi	tical application of teaching skills for teachi zation of school work. Introduction into pra	
with teacher trainer. It is scheduled once a w	process of teaching biology Practice takes place continue eek at the time of first to the	at primary and secondary school and analy ously during the course of the semester. Pr ird lesson in schools. rd hour analysing process under the guidar	actice
Recommended litera Current biology textb	ture: ooks for primary and second	dary schools in Slovakia.	
Course language:			
Notes:			
<b>Course assessment</b> Total number of asses	sed students: 466		
	abs	n	
(	99.57	0.43	
Provides:			
Date of last modifica	tion: 03.05.2015		
Approved:			
	·		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚCHV/ MPPb/15	Course name: Scheduled	practice teaching
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 36s esent	
Number of ECTS cr		
	ster/trimester of the cour	se: 2.
Course level: II.		
Prerequisities: KPE/	MPPa/15,KPE/PDU/15,(K	PPaPZ/PaSPP/09 and leboKPPaPZ/PPgU/15)
<b>Conditions for cours</b>	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 274	
	abs	n
	100.0	0.0
Provides: RNDr. Iva	na Sotáková, Ph.D., doc. R	NDr. Mária Ganajová, CSc.
Date of last modifica	ation: 03.05.2015	
Approved:		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ SPP/08	Course name: School experiments and observations
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
of practical exercize	e completion: er conducted experiments and observations. Semester Project Methodology on the chosen topic biology curriculum, presentation and demonstration of t at the end of the semester.
Learning outcomes: Teacher preparation,	how to carry out biological school experiments and classroom observations.
experiments and observation practical work during biological observation	ourse: at training and application skills that are necessary for the implementation of ervations in the classroom. It helps students develop theoretical knowledge in g training and familiarizes them with didactic methods in demonstrating the n and educational experiments. It focuses on the possibilities of applying these as stages of a teaching unit.
rastlín. Košice: UPJŠ UŠÁKOVÁ, K. ČIPH Praktické cvičenia a s vyd. ISBN: 97880100 UŠÁKOVÁ, K. ČIPH Praktické cvičenia a s ISBN9788010023912	IMÁKOVÁ, K. 2005. Demonštračné pokusy a pozorovania z biológie ; Prírodovedecká fakulta, 84 s. ISBN 80-7097-610-1. KOVÁ, E., NAGYOVÁ, S. GÁLOVÁ, T. 2012, Biológia pre gymnáziá 7: seminár I, Slovenské pedagogické nakladateľstvo - Mladé letá (Bratislava) 2 023905 KOVÁ, E., NAGYOVÁ, S. GÁLOVÁ, T. 2012, Biológia pre gymnáziá 8: seminár II, Slovenské pedagogické nakladateľstvo - Mladé letá (Bratislava)
<b>Course language:</b> Slovak	
Notes: x	

Course assessm Total number of	nent f assessed studen	ts: 71			
А	В	С	D	Е	FX
67.61	18.31	11.27	2.82	0.0	0.0
Provides: Paedl	Dr. Andrea Leško	ová, PhD.		<u> </u>	
Date of last mo	dification: 31.05	5.2021			
Approved:					

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aer	robic Exercise		
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cor	ce rse-load (hours):  y period: 36s			
Number of ECTS cr	lumber of ECTS credits: 2			
Recommended semester/trimester of the course:				
Course level: I., II.				
Prerequisities:				
<b>Conditions for cours</b> Conditions for course Attendance				
conditions actively a Students will acquire	nd their skills in work and	ssibilities how to spend leisure time in seaside a communication with clients will be improved. anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve th <b>Brief outline of the c</b> Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of seas	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve the <b>Brief outline of the c</b> Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of la 7. Application of proj (children, young peop	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve th <b>Brief outline of the c</b> Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease <b>Recommended litera</b> <b>Course language:</b>	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve th <b>Brief outline of the c</b> Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease <b>Recommended litera</b> <b>Course language:</b> Notes:	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve th <b>Brief outline of the c</b> Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease <b>Recommended litera</b> <b>Course language:</b>	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.		
Students will be pro- conditions actively a Students will acquire the aim to improve the <b>Brief outline of the c</b> Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease <b>Recommended litera</b> <b>Course language:</b> Notes: Course assessment	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.		

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University: P. J. Š	afárik Univers	ity in Košice			
<b>Faculty:</b> Faculty of					
Course ID: ÚCH VKAU/04		me: Selected To	pics in Inorganio	c Chemistry	
Course type, scop Course type: Le Recommended o Per week: 2 / 1 I Course method:	cture / Practice course-load (h Per study perio present	ours):			
Number of ECTS					
Recommended se	emester/trimes	ster of the course	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	les:				
Brief outline of th	ne course:				
Recommended life Greenwood, N.N. C. N. R. Rao, A. I VCH,2006. Atkins O., Overto Press, Oxford, 20	., Earnshaw, A. Muller, A. K. C on T., Rourke J.	Cheetham: The Cl	nemistry of Nan	omaterials (Vol. 1	1,2), Wiley-
Course language:	:				
Notes:					
<b>Course assessme</b> Total number of a		ts: 75			
A	В	С	D	E	FX
45.33	29.33	20.0	2.67	2.67	0.0
43.33					
	NDr. Vladimír	Zeleňák, DrSc.			
43.33 Provides: prof. RI Date of last modi					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚCHV VKOCH/03	/ Course na	me: Selected top	oics in organic ch	nemistry	
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended sen	nester/trimes	ster of the course	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
<b>Course language:</b>					
Notes:					
<b>Course assessment</b> Total number of ass		ts: 108			
A	В	С	D	Е	FX
35.19	25.0	20.37	13.89	5.56	0.0
Provides: doc. RNI	Dr. Ján Imrich	n, CSc.			
Date of last modifi	cation: 03.05	5.2015			
Approved:					

University: P. J. Šafá	arik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> KSSFaK/VSJU/15	Course name: Slovak Language for Teachers
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro	re irse-load (hours): idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> passing a final test (min. 55 %)	se completion:
codification manuals of written communi	ard Slovak in spoken and written discouse. Becoming familiarized with s, acquiring skills related to bibliography and quotation standards. Mastering cation in accordance with current orthographical rules. Mastering of basic pressions of text and style and fundamentals of text composition.
sign character of lan aspect of language u national language. La of orthographic rule	<b>course:</b> Insic terms of general linguistics (language – speech, language functions, the guage, language levels, content and form in language, individual and general inits) on interdisciplinary background and with the application to Slovak as a anguage standard, codification, usus. Basic codification manuals. Application es in practical documents. Sound culture, pronunciation styles. Orthoepic s and consonants. Application of rhythmic law and its exceptions. Assimilation

#### **Recommended literature:**

text components.

Krátky slovník slovenského jazyka. Bratislava: Veda 1997.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2006.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2011.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2015.

Pravidlá slovenského pravopisu. Bratislava: Veda 2000 (2013).

BÓNOVÁ, I. - JASINSKÁ, L.: Jazyková kultúra nielen pre lingvistov. Košice: UPJŠ 2019. 100 s. KRÁĽ, Á.: Pravidlá slovenskej výslovnosti. Martin: Matica slovenská 2005. 423 s.

and its specific features in Slovak. Style, stylization – methods and demonstration of structure of

ONDRUŠ, Š. – SABOL, J.: Úvod do štúdia jazykov. 3. vyd. Bratislava, SPN 1987. 343s.

SABOL, J.- SLANČOVÁ, D. - SOKOLOVÁ, M.: Kultúra hovoreného slova. Prešov, FF UPJŠ 1989.

SABOL, J. – BÓNOVÁ, I. – SOKOLOVÁ, M.: Kultúra hovoreného prejavu. Prešov: FF PU 2006.

FINDRA, J.: Štylistika slovenčiny. Martin: Osveta, 2004.

FINDRA, Ján: Štylistika slovenčiny v cvičeniach. Martin : Osveta, 2005.

SLANČOVÁ, D.: Praktická štylistika. 2., upravené a doplnené vydanie. Prešov: Slovacontact 1996. 178 s. ISBN 80-901417-9-X.

Course languag	ge:				
Notes:					
Course assessm Total number of	<b>ent</b> f assessed studen	ts: 96			
А	В	С	D	Е	FX
14.58	29.17	33.33	12.5	10.42	0.0
Provides: PhDr	. Iveta Bónová, P	hD., PhDr. Lucia	a Jasinská, PhD.,	Mgr. Lena Ivanč	ová, PhD.
Date of last mo	dification: 08.06	5.2021			
Approved:					

University: P. J.	 Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚCH SPC1a/03		me: Special pra	ctising the schoo	l experiments I	
Course type, sco Course type: Pr Recommended Per week: 4 Per Course method	ractice course-load (h r study period:	ours):			
Number of ECT	'S credits: 5				
Recommended s	semester/trimes	ster of the cours	se: 1.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> Continuous chec Semestral test	-		development of r	report and present	tation.
	ubject is learn of			n techniques in sch r experimental wo	
' experiments to	rangement of choice themes basic espeed of chem	laws of chemis ical reaction, ex	stry, determination of the strength of the str	onstrative experiments of constant plants of everyday	hysicochemical, creating gases;
Prírodovedecká 2. Ganajová, M. Košiciach, Prírod	, Dzurillová, M. fakulta, 140 s. Is 2005: Chemick dovedecká fakul Školská experim nd secondary te	SBN 80-7097-6 é experimenty s lta, 110 s. ISBN eentálna semimil xtbook of chemi	17-9 vybranými produ 80-7097-611-X krosúprava. Učeb	I. UPJŠ v Košicia uktami z obchodu oné pomôcky Ban	1. UPJŠ v
Course language	e:				
Notes:					
Course assessme Total number of		ts: 282			
А	В	С	D	E	FX
66.67	25.53	6.74	1.06	0.0	0.0
Provides: doc. R	NDr. Mária Gar	najová, CSc., RN	NDr. Ivana Sotáko	ová, Ph.D.	·

**Date of last modification:** 03.05.2015

University: P. J. Šafárik University in Ko
--

Faculty: Faculty of Science

Course ID: ÚCHV/	<b>Course name:</b> Special practising the school experiments II
SPC1b/03	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

#### **Conditions for course completion:**

The knowledge of the reaction mechanism of the main tests of several organic compounds derivatives and the ability of their laboratory realization are required.

Written tests: at least 51% from each one is required.

#### Learning outcomes:

The students will become familiar with the basic laboratory skills and techniques that they can apply in demonstrating experiments in their future career as a teacher. The rules of healthy and safety laboratory work are emphasised.

#### Brief outline of the course:

Qualitative analysis of organic compounds

Alkanes - preparation of methane

Alkenes - preparation and addition reactions of ethene, addition reactions of  $\beta$ -carotene

Alkynes - preparation of acetylene and studying of its reaction

Aromatic hydrocarbons and their derivatives – preparation and their characteristic reactions

Halogenoderivatives – preparation of chloroethane and iodoform

Hydroxoderivatives and ethers – properties and reactivity - methanol, ethanol, glycerol, preparation of sodium ethanolate, phenols, characteristic properties of diethylether

Carbonyl compounds - preparation and their reactions

Carboxylic acids and their derivatives – preparation and properties

Natural compounds - carbohydrates, proteins, amino acids, lipids

Column chromatography -acetylation reaction of ferrocene - its preparation and separation of the obtained products by column chromatography

Isolation of the fragrant components using steam distillation

Everyday life chemistry

#### **Recommended literature:**

1. Smik, L., Merva, L., Brutovská, A: Technika a didaktika školských pokusov, Vyd.Rektorát UPJŠ,Košice,1988

2. Smik, L. a kol.: Špeciálna didaktika chémie II., Vyd. Rektorát UPJŠ, Košice, 1984

3. Internal studying material - Špeciálne praktikum školských pokusov z organickej chémie

Course languages slovak languages	-								
Notes:									
<b>Course assessn</b> Total number o	nent f assessed studen	ts: 276							
А	B C D E FX								
44.2	44.2 28.26 17.03 7.25 3.26 0.0								
Provides: RND	r. Jana Špaková l	Raschmanová, Ph	D., RNDr. Ján E	lečko, PhD.					
Date of last mo	dification: 05.02	2.2020							
Approved:									

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co	ce rse-load (hours): ıdy period: 28
Number of ECTS ci	redits: 2
Recommended seme	ester/trimester of the course: 1.
Course level: I., I.II.	, II.
Prerequisities:	
<b>Conditions for cour</b> Min. 80% of active p	se completion: participation in classes.
They have a great in	I their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activitie strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme and particularities of physical condition, of Last but not least, the	

In addition to these sports, the Institute offers for those who are interested winter and summer physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

#### **Recommended literature:**

#### **Course language:**

Notes:

Course ass Total numb	essment per of assesse	d students: 1	2859						
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs		
87.01	0.08	0.0	0.0	0.0	0.04	8.1	4.77		
doc. PaedD	r. Ivan Uher,	PhD., prof. l	RNDr. Stanis	d Kaško, PhI slav Vokál, D Richard Mel	orSc., Mgr. M	larcel Čurgal	i, Mgr.		
Date of last	Date of last modification: 13.05.2021								
Approved:									

			n Košice				
Faculty: Fac	culty of Sc	ience					
<b>Course ID:</b> TVb/11	ÚTVŠ/	Course name	: Sports Acti	vities II.			
Course typ Recommen Per week:	oe: Practice nded cours 2 Per stud	d the method se-load (hour y period: 28 bined, presen	s):				
Number of	ECTS cre	dits: 2					
Recommen	ded semes	ter/trimester	of the cours	se: 2.			
Course leve	e <b>l:</b> I., I.II., I	I.					
Prerequisiti	ies:						
		completion: classes - min.	80%.				
•		bact on physic		-	-		
improve. Brief outlin Within the outline University badminton, indoor footh In the first the and particul physical con	e of the co optional su provides f body form ball, S-M s two semest arities of ir ndition, co		itute of Phys he following loorball, yog erobics, tabl it level of ed ts, motor skil ilities, physi	sical Education g sports action ga, power yog e tennis, tenr lucation study ls, game action cal performa	on and Sport ivities: aerol ga, pilates, sw nis, volleybal ents will mas vities, they w nce, and mo	bics, aikido, vimming, boc l and chess. ster basic cha vill improve lo tor performa	ozef Šafárik basketball, ly-building, aracteristics evel of their nce fitness.
improve. Brief outlin Within the o University badminton, indoor footh In the first of and particul physical con Last but not means of a s In addition physical edu the premises	e of the co optional su provides f body form oall, S-M s two semest arities of ir ndition, co t least, the special pro to these sp ucation trai s of the fact	urse: bject, the Inst for students t bouldering, f ystems, step a ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers	itute of Phys he following loorball, yog erobics, tabl at level of ed ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	sical Education g sports action ga, power yog e tennis, tenno lucation study ls, game action cal performativities is to e education to for those who ogram and org	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	s of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa imming illite d mitigate un sted winter a us competitio	ozef Šafárik basketball, dy-building, aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
improve. Brief outlin Within the o University badminton, indoor footh In the first of and particul physical con Last but not means of a s In addition physical edu the premises Recommend	e of the co optional su provides f body form oall, S-M s two semest arities of ir ndition, co t least, the special pro to these sp ucation trai s of the fact ded literat	urse: bject, the Inst for students t bouldering, f ystems, step a ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers	itute of Phys he following loorball, yog erobics, tabl at level of ed ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	sical Education g sports action ga, power yog e tennis, tenno lucation study ls, game action cal performativities is to e education to for those who ogram and org	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	s of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa imming illite d mitigate un sted winter a us competitio	ozef Šafárik basketball, dy-building, aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
improve. Brief outlin Within the o University badminton, indoor footh In the first of and particul physical con Last but not means of a s In addition physical edu the premises	e of the co optional su provides f body form oall, S-M s two semest arities of ir ndition, co t least, the special pro to these sp ucation trai s of the fact ded literat	urse: bject, the Inst for students t bouldering, f ystems, step a ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers	itute of Phys he following loorball, yog erobics, tabl at level of ed ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	sical Education g sports action ga, power yog e tennis, tenno lucation study ls, game action cal performativities is to e education to for those who ogram and org	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	s of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa imming illite d mitigate un sted winter a us competitio	ozef Šafárik basketball, dy-building, aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
improve. Brief outlin Within the outlin Within the outlin University badminton, indoor footh In the first of and particul physical con Last but not means of a s In addition physical edu the premises Recomment Course lang Notes: Course asse	e of the co optional su provides f body form ball, S-M s two semest arities of ir ndition, co t least, the special pro to these sp ucation trai s of the fact ded literat guage:	<b>urse:</b> bject, the Inst for students t bouldering, f ystems, step a ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers <b>ure:</b>	itute of Phys he following loorball, yog erobics, tabl at level of ed ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro- sity or compe	sical Education g sports action ga, power yog e tennis, tenno lucation study ls, game action cal performativities is to e education to for those who ogram and org	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	s of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa imming illite d mitigate un sted winter a us competitio	ozef Šafárik basketball, ly-building, aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
improve. Brief outlin Within the outlin University badminton, indoor footh In the first of and particul physical con Last but not means of a s In addition physical edu the premises Recomment Course lang Notes: Course asse	e of the co optional su provides f body form ball, S-M s two semest arities of ir ndition, co t least, the special pro to these sp ucation trai s of the fact ded literat guage:	urse: bject, the Inst for students t bouldering, f ystems, step a ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers	itute of Phys he following loorball, yog erobics, tabl at level of ed ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro- sity or compe	sical Education g sports action ga, power yog e tennis, tenno lucation study ls, game action cal performativities is to e education to for those who ogram and org	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	s of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa imming illite d mitigate un sted winter a us competitio	ozef Šafárik basketball, ly-building, aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at

**Provides:** Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

Faculty: F	aculty of Sc	eience					
<b>Course ID</b> TVc/11	: ÚTVŠ/	Course name	: Sports Act	ivities III.			
Course ty Recommo Per week	ype: Practic ended cour : 2 Per stud	nd the method e se-load (hour ly period: 28 abined, presen	rs):				
Number o	f ECTS cre	dits: 2					
Recomme	nded semes	ter/trimester	of the cours	se: 3.			
Course lev	el: I., I.II.,	[I.					
Prerequisi	ties:						
		e completion: rticipation in c					
They have	vities in all a great imp	their forms pre pact on physic	-	-	-	-	
improve.		rengthen thei					
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical ed	ne of the co e optional su y provides h, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai	rengthen thei	r relationship titute of Physiche following floorball, yog herobics, tabl st level of ed ts, motor skil ilities, physiche of sports ac cal physical titute offers attractive pro	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ince fitness eracy and by fitness. and summer ons, either at
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical eo the premis	ne of the co e optional su y provides h, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai	burse: bject, the Inst for students t bouldering, f ystems, step a ters of the first ndividual spor bordination ab important role ogram of medi- ports, the Inst nings with an ulty or University	r relationship titute of Physiche following floorball, yog herobics, tabl st level of ed ts, motor skil ilities, physiche of sports ac cal physical titute offers attractive pro	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ince fitness gracy and by fitness. and summer ons, either a
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical eo the premis	ne of the co e optional su y provides h, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai es of the fac nded literat	burse: bject, the Inst for students t bouldering, f ystems, step a ters of the first ndividual spor bordination ab important role ogram of medi- ports, the Inst nings with an ulty or University	r relationship titute of Physiche following floorball, yog herobics, tabl st level of ed ts, motor skil ilities, physiche of sports ac cal physical titute offers attractive pro	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ance fitness gracy and by fitness. and summer ons, either a
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical eo the premis	ne of the co e optional su y provides h, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai es of the fac nded literat	burse: bject, the Inst for students t bouldering, f ystems, step a ters of the first ndividual spor bordination ab important role ogram of medi- ports, the Inst nings with an ulty or University	r relationship titute of Physiche following floorball, yog herobics, tabl st level of ed ts, motor skil ilities, physiche of sports ac cal physical titute offers attractive pro	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ance fitness gracy and by fitness. and summer ons, either a
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical ec the premis Recomment Course lan Notes: Course ass	ne of the co e optional su provides a, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai es of the fac nded literat	burse: abject, the Inst for students t bouldering, f ystems, step a ters of the firs ndividual spor bordination ab important role ogram of medi- ports, the Inst nings with an ulty or Universi-	r relationship titute of Physiche following floorball, yog terobics, tabl st level of ed ts, motor skill ilities, physical cal physical titute offers attractive pro- sity or compo-	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ance fitness gracy and by fitness. and summe ons, either a
improve. Brief outli Within the University badminton indoor foo In the first and particu physical c Last but no means of a In addition physical ec the premis Recomment Course lan Notes: Course ass	ne of the co e optional su provides a, body form otball, S-M s t two semes ularities of in ondition, co ot least, the a special pro n to these s ducation trai es of the fac nded literat	burse: bject, the Inst for students t bouldering, f ystems, step a ters of the first ndividual spor bordination ab important role ogram of medi- ports, the Inst nings with an ulty or University	r relationship titute of Physiche following floorball, yog terobics, tabl st level of ed ts, motor skill ilities, physical cal physical titute offers attractive pro- sity or compo-	p towards the sical Educati g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	on and Sport ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w ince, and mo eliminate swi influence and to are interess ganises variou	port in which so of Pavol Jo pics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performation imming illited d mitigate ur sted winter a us competitio	th they also ozef Šafárik basketball dy-building aracteristics evel of their ance fitness gracy and by fitness. and summer ons, either a

**Provides:** Mgr. Marcel Čurgali, Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

University:	P. J. Šafárik	. University i	n Košice				
Faculty: Fac	culty of Scie	ence					
<b>Course ID:</b> TVd/11	ÚTVŠ/ C	course name:	Sports Act	ivities IV.			
Course typ Recommer Per week:	e: Practice ded course 2 Per study	I the method e-load (hours y period: 28 pined, present	s):				
Number of I	ECTS cred	its: 2					
Recommend	led semest	er/trimester	of the cours	se: 4.			
Course leve	<b>I:</b> I., I.II., II	•					
Prerequisiti	es:						
<b>Conditions</b> min. 80% of		<b>completion:</b> ticipation in c	lasses				
They have a	ities in all th a great impa	eir forms prepact on physic engthen their	al fitness an	d performan	ce. Specializ	ation in spor	rts activities
University badminton, indoor footh In the first t and particula physical con Last but not means of a s In addition physical edu the premises	optional sub provides for body form, oall, S-M sy wo semested arities of inco- ndition, coo least, the in- special prog to these sp- location train sof the facu	pject, the Inst or students the bouldering, f stems, step are ers of the firs dividual sport ordination abi important role gram of medic orts, the Inst ings with an a lty or Univers	ne following loorball, yog erobics, tabl t level of ed s, motor skil lities, physi of sports ac cal physical itute offers uttractive pro	g sports act ga, power yog e tennis, tenr lucation stud lls, game acti cal performa tivities is to o education to for those who ogram and org	ivities: aerob ga, pilates, sw nis, volleybal ents will mas vities, they w unce, and mo- eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate un sted winter a us competitio	basketball, dy-building, aracteristics evel of their ance fitness. eracy and by nfitness. and summer ons, either at
Recommend	led literatu	ire:					
Course lang	juage:						
Notes:							
Course asse		1 4 1 4 7	105				
abs	abs-A	ed students: 5 abs-B	abs-C	abs-D	abs-E	n	neabs
83.14	0.31	0.04	0.0	0.0	0.0	7.75	8.76
05.14	0.31	0.04	0.0	0.0	0.0	1.13	0.70

**Provides:** Mgr. Marcel Čurgali, Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

**Approved:** 

Fooulty: Fooult		rsity in Košice			
racuity: racuit	y of Science				
Course ID: ÚC SAZ1/15	HV/ Course	name: Stereochem	istry of Inorgani	ic Compounds	
Course type, sc Course type: 1 Recommended Per week: 2 Pe Course metho	Practice d course-load ( er study period	(hours):			
Number of EC	TS credits: 3				
Recommended	semester/trim	ester of the cours	e:		
Course level: II	[				
Prerequisities:					
Conditions for	course comple	tion:			
Learning outco	omes:				
Principles of s	stereochemistry	netry, point groups y, VSEPR, config e shells with 4–12 e	uration of mol	ecules, polyhed	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I	stereochemistry yhedra. Valence literature: norganic Stereo	, VSEPR, config	uration of mol electron pairs, ge er-Verlag, Berlin	ecules, polyhed ometry of molecu n, 1982.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.:	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and	v, VSEPR, config e shells with $4-12$ e ochemistry. Springe	uration of mol electron pairs, ge er-Verlag, Berlin	ecules, polyhed ometry of molecu n, 1982.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and	v, VSEPR, config e shells with $4-12$ e ochemistry. Springe	uration of mol electron pairs, ge er-Verlag, Berlin	ecules, polyhed ometry of molecu n, 1982.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and ge:	y, VSEPR, config e shells with 4–12 e ochemistry. Springe l Structure. John W	uration of mol electron pairs, ge er-Verlag, Berlin	ecules, polyhed ometry of molecu n, 1982.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag Notes: Course assessm	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and ge:	y, VSEPR, config e shells with 4–12 e ochemistry. Springe l Structure. John W	uration of mol electron pairs, ge er-Verlag, Berlin	ecules, polyhed ometry of molecu n, 1982.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag Notes: Course assessm Total number of	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and ge: nent f assessed stude	v, VSEPR, config e shells with 4–12 e ochemistry. Springe l Structure. John W	uration of mol electron pairs, ge er-Verlag, Berlin /iley & Sons, Ne	ecules, polyhed ometry of molecu n, 1982. w York, 1985.	ra, regular and
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag Notes: Course assessm Total number of A 59.09	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and ge: nent f assessed stude B 13.64	chemistry. Springe shells with 4–12 e ochemistry. Springe Structure. John W	uration of mol electron pairs, ge er-Verlag, Berlin /iley & Sons, Ne D	ecules, polyhed ometry of molecu a, 1982. ew York, 1985. E	ra, regular and ales and periodic
Principles of s semiregular pol system. Recommended Kepert, D. L.: I Kettle, S. F. A.: Course languag Notes: Course assessm Total number of A 59.09	stereochemistry yhedra. Valence literature: norganic Stereo Symmetry and ge: nent f assessed stude B 13.64 RNDr. Vladimi	v, VSEPR, config e shells with 4–12 e ochemistry. Springe l Structure. John W ents: 22 C 18.18 ír Zeleňák, DrSc.	uration of mol electron pairs, ge er-Verlag, Berlin /iley & Sons, Ne D	ecules, polyhed ometry of molecu a, 1982. ew York, 1985. E	ra, regular and ales and periodic

	<b>University:</b>	ΡJ	Šafárik	University	in Košice
I	University.	1	Juliant	Oniversity	

Faculty: Faculty of Science

**Course ID:** ÚCHV/ **Course name:** Structure Analysis STA1/03

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours):

Per week: 2 / 2 Per study period: 28 / 28

**Course method:** present

**Number of ECTS credits:** 6

Recommended semester/trimester of the course:

Course level: II.

Prerequisities:

### **Conditions for course completion:**

2 written tests.

30 %

The final examination is in a written form. The final mark is based on the results from current and final tests.

### Learning outcomes:

Students get an overview about the symmetry at the micro- and macrostructure level and about diffraction methods used for the crystal structure determination and they will learn how to use the results of the crystal structure analysis in their own work.

#### Brief outline of the course:

Macrostructure and microstructure symmetry, individual work with space groups. Theoretical basis of the diffraction experiment. Practical aspects of crystal structure solution. Processing the results of structural analysis. Theoretical basis, practical aspects and possibilities of X-ray powder diffraction analysis, its use at work of a chemist.

#### **Recommended literature:**

Massa, W.: Crystal structure determination, 2nd edition. Springer 2004.

Clegg, W. et al.: Crystal structure analysis. Principles and practice. Oxford University Press 2009. Hahn, T.: International tables for crystallography, Vol. A. Kluwer Academic Publishers 2002. Stout, G.H. & Jensen, L.H.: X-ray Structure Determination. Macmillan Publishing Co., Inc. 1968. Klug, H.P. & Alexander, L.E.: X-Ray diffraction procedures for polycrystalline and amorphous materials. John Wiley & Sons, Inc. 1970.

### **Course language:**

Slovak and English

Notes:

Course assessment Total number of assessed students: 119							
А	В	С	D	Е	FX		
28.57	16.81	26.05	19.33	8.4	0.84		
Provides: doc. 1	RNDr. Ivan Poto	čňák, PhD.					
Date of last mo	dification: 03.05	5.2015					
Approved:							

University: P. J.	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE SVK/01	V/ Course na	me: Student Sci	entific Conferen	ce	
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (ho study period:				
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ter of the cours	e: 2.		
Course level: I., ]	[I				
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language					
Notes:					
<b>Course assessme</b> Total number of a		s: 289			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:	L				
Date of last mod	ification: 03.05	.2015			
Approved:					

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce r <b>se-load (hours): y period:</b> 36s
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
<b>Conditions for course</b> Conditions for course Attendance Final assessment: Rat	1
Learning outcomes: Learning outcomes: Students have knowle	edge of rafts (canoe) and their control on waterway.
5. Canoe lifting and c	burse: ficulty of waterways ting ning using an empty canoe earrying n the water without a shore contact be ut of the water
Recommended litera	ture:
Course language:	
Notes:	

<b>Course assessment</b> Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved:	

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: KPE/ MPPa/15						
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce <b>rse-load (hours):</b> l <b>y period:</b> 36s esent					
Number of ECTS cr						
	ster/trimester of the cours	e: 1.				
Course level: II.						
Prerequisities:						
Conditions for cours	e completion:					
Learning outcomes:						
Brief outline of the c	ourse:					
Recommended litera	iture:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of asse	ssed students: 503					
	abs	n				
100.0 0.0						
<b>Provides:</b> doc. PhDr. Petríková, PhD., Mgr.	5	c. PaedDr. Renáta Orosová, PhD., Mgr. Katarína				
Date of last modifica	ition: 08.06.2021					
Approved:						

Faculty: Faculty of S	
- acurey - 1 acurey OI D	cience
<b>Course ID:</b> ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cou	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: cor	-
Learning outcomes: Learning outcomes:	
conditions as they wi and demanding situa	miliarized with principles of safe stay and movement in extreme natural ll obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles.
conditions as they wi and demanding situal course develops team require overcoming of <b>Brief outline of the c</b> Brief outline of the co Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra	Il obtain theoretical knowledge and practical skills to solve the extraordinary titions connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. <b>Tourse:</b> ourse: viour and safety for movement and stay in unknown mountains adership of tour ective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) rovised overnight stay
<ul> <li>conditions as they will and demanding situal course develops team require overcoming of Brief outline of the construction of the construc</li></ul>	Il obtain theoretical knowledge and practical skills to solve the extraordinary titons connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. <b>Fourse:</b> viour and safety for movement and stay in unknown mountains adership of tour ective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) rovised overnight stay ed food preparation.
conditions as they wi and demanding situal course develops team require overcoming of <b>Brief outline of the c</b> Brief outline of the co Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp 3. Water treatment an	Il obtain theoretical knowledge and practical skills to solve the extraordinary titons connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. <b>Fourse:</b> viour and safety for movement and stay in unknown mountains adership of tour ective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) rovised overnight stay ed food preparation.

Course assessment Total number of assessed students: 393	
abs	n
44.53	55.47
Provides: MUDr. Peter Dombrovský, Mgr. Ladis	lav Kručanica, PhD.
Date of last modification: 15.03.2019	
Approved:	

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> KPE/ PDU/15	Course na	me: Teaching M	ethodology and	Pedagogy	
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended sen	nester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	s:				
Brief outline of the	course:				
<b>Recommended</b> lite	rature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of ass		ts: 550			
A	В	С	D	Е	FX
27.27	28.55	25.64	13.27	4.55	0.73
Provides: doc. Paed	lDr. Renáta C	Drosová, PhD., Pa	aedDr. Michal N	ovocký, PhD.	
Date of last modified	cation: 14.06	5.2021			
Approved:					

	rik University in Košice
Faculty: Faculty of So	cience
Course ID: KPPaPZ/UPR/15	Course name: The Art of Aiding by Verbal Exchange
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	
Recommended semes	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
points 20; minimum r 3. Final test in the ran points 20; minimum r presentation and the te The evaluation of the set requirements, which ensure an objective an	age of 20 questions from selected chapters and lectures. Maximum number of number of points 11. The final evaluation (mark) is the sum of points for the est. A 40b - 37b B 36b - 33b C 32b - 29b D 28b - 25b E 24b - 21b FX 20b - 0b course and its subsequent completion will be based on clearly and objectively ch will be set in advance and will not change. The aim of the assessment is to nd fair mapping of the student's knowledge while adhering to all ethical and re is no tolerance for students' fraudulent behavior, whether in the teaching
clarify orders. Reflect The student is able to helping conversation. The student is able to	demonstrate an understanding of the theoretical principles of conducting a

Psychological preparation for conducting an interview. Self-reflection of one's own possibilities, abilities to lead a conversation, to help. Possibilities of helping with conversations from the point of view of selected psychological approaches. Systematic approach to helping. Interview and professional ways to help and control. Objectivist and constructivist framework of conversation in theory and practice. Is it possible to help with control? Opening the interview, negotiating the course, course, ending the interview. Constructivist questions in the interview. Analysis of individual phases of conducting the interview. Reflex team possibilities of help in conversation. Models of reflective teams. Model situations of conducting an interview with a group. Professional possibilities, advantages and pitfalls of solving problems with an individual, with a group.

### **Recommended literature:**

Course langua	ge:				
Notes:					
<b>Course assessn</b> Total number o	nent f assessed studen	ts: 117			
А	В	С	D	Е	FX
87.18	3.42	7.69	0.85	0.85	0.0
Provides: Mgr.	Ondrej Kalina, P	hD.	•	·	
Date of last mo	dification: 24.06	5.2021			
Approved:					

University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience			
Course ID:Course name: The Fundamentals of Pedagogico-Psychological ResearchKPPaPZ/ZMPPV/15Methodology				
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28			
Number of ECTS credits: 4				
Recommended semester/trimester of the course: 2.				

Course level: II.

Prerequisities: KPPaPZ/PPgU/15,KPE/PDU/15

**Conditions for course completion:** 

- active participation in seminars, presentation of assignments in groups, final exam

### Learning outcomes:

The graduate of the course will gain information about the research methodology, will understand the basic methods of pedagogical and psychological research that can be used in the practice of the teacher. Within the seminars, students will develop professional skills through their own demonstration of a specific research method. The graduate of the course will be able to carry out simple scientific research, present the results of research and read the results of the latest research in the field of pedagogy and psychology.

#### Brief outline of the course:

Research in pedagogy and psychology. Scientific research, scientific thinking. Parts of a research project. Research planning. Topic selection, research problem formulation. Types of research plans. Hypothesis, variables, operationalization. Ethical issues of scientific research. Experiment (experiment problems, control of variables in the experiment). Experimental plans, quasi-experiment. Reliability and validity of research. Research sample, methods of sample selection. Data collection techniques - questionnaire, interview, sociometry, semantic differential, observation, tests. Introduction to qualitative methodology. Possibilities of quantitative data processing. How to write a scientific article, presentation, poster, qualification work. Interpretation of findings, integration of findings into context.

#### **Recommended literature:**

Bačíková, M., Janovská, A., Orosová, O. Základy metodológie pedagogicko-psychologického výskumu. 2.doplnené vydanie. Šafárik Press, 2019. dostupné online: https://unibook.upjs.sk/img/ cms/2019/FF/zaklady-metodologie-ped-psych-vyskumu-2-vyd-web.pdf

Gavora, P.: Úvod do pedagogického výskumu. Bratislava, UK 1999.

Švec, Š. a kol.: Metodológia vied o výchove. Bratislava, Iris 1998. Turek, I.: K základom pedagogického výskumu. Prešov, KPÚ 1991.

Ferjenčík, J.: Úvod do metodológie psychologického výskumu. Praha, Portál 2000. http://www.e-metodologia.fedu.uniba.sk/

### Course language:

Notes:						
Course assessment Total number of assessed students: 526						
А	В	С	D	Е	FX	
18.63	27.38	23.57	19.58	10.65	0.19	
Provides: Mgr. Mária Bačíková, PhD., PhDr. Anna Janovská, PhD.						
Date of last modification: 24.06.2021						
Approved:						

University: P. J. Šafárik University in I	Košice
---	--------

Faculty: Faculty of Science

Course ID: ÚCHV/	<b>Course name:</b> Vybrané kapitoly z chémie
VKCH/10	

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

**Recommended semester/trimester of the course:** 1.

Course level: II.

Prerequisities:

**Conditions for course completion:** 

Terminal examination by written form.

#### Learning outcomes:

Organic chemistry:

The general review on the basic chemistry of saccharides, lipids, amino acids and peptides. Inorganic chemstry:

To get acquaintance of the students with the stereochemistry of inorganic compounds, methods of the study and its influence on the properties of the compounds. Moreover to get acquintance of the students with actual direction of inorganic chemistry in the area of nanomaterials.

#### Brief outline of the course:

Organic chemistry:

Nomenclature of monosaccharides, their stereochemistry (the Fischer projection, the Haworth projection, conformation of sugars). Monosaccharide derivatives. Ascending reactions. Oligosaccharides and polysaccharides.

Lipids, their structure and classification. Groups of lipids. Triacylglycerols, glycerophospholipids sfingophospholipids, glycosphingolipids.

Amino acids, their nomenclature, classification and stereochemistry. Synthesis of amino acids. Nonribosomal construction of peptides.

Inorganic chemistry:

Symmetry, elements of symmetry, point groups, symmetrical properties of orbitals and bonds. Principles of stereochemistry, VSEPR, configuration of molecules, polyhedra, regular and semiregular polyhedra, the use of concept of symmetry in IR and UV-VIS spectroscopy. Nanochemistry - definition, bonds in nanoparticles and nanopowders, interactions between nanoparticles. Unique properties of nanomaterials, new methods of the synthesis of nanomaterials.

#### **Recommended literature:**

J. McMurry: Organic chemistry, Brooks/Cole, a Thomson Learning Company 2004, Sixth Eddition, ISBN 0534389996.

J. Chomič: Stereochemistry of inorganic compounds, UPJŠ Košice, 1988.

K. J. Klabunde, R. M. Richards: Nanoscale Materials in Chemistry, Wiley-CH, 2009.

Course language: Notes:					
А	В	С	D	Е	FX
24.42	28.57	32.72	11.98	1.84	0.46
<b>Provides:</b> prof. Miroslava Marti		žurková, CSc., p	rof. RNDr. Vladi	mír Zeleňák, DrS	Sc., doc. RNDr.
Date of last mo	dification: 29.08	3.2021			
Approved:					

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ ZOG1/03	Course name: Zoogeography	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pro Number of ECTS cr	re / Practice <b>rse-load (hours):</b> <b>study period:</b> 28 / 28 esent	
	ster/trimester of the course: 1., 3.	
Course level: I., II.	· · · · · · · · · · · · · · · · · · ·	······
Prerequisities:		
<b>Conditions for cours</b> Active participation i Preparation of oral p Semestral written tes Oral examination.	n seminars. resentation to selected topic.	

### Learning outcomes:

The main goal of the subject is to get knowledge on the basic reasons of recent distribution of the animals on the Earth, zoogeographic regionalization of the Earth's surface and human influence on the faunal distribution in the history.

### Brief outline of the course:

This course will review our current understanding of the patterns of animal distribution and the processes that influence distributions of species and their attributes. Zoogeography will integrate information on the historical and current ecology, genetics, and physiology of animals and their interaction with environmental processes (continental drift, climate) in regulating geographic distributions. The course will emphasize descriptive and analytical approaches useful in hypothesis testing in zoogeography and will illustrate applied aspects of zoogeography (e.g. refuge design in conservation).

## **Recommended literature:**

Buchar, J., 1983: Zoogeografie. SPN Praha

Darlington, P.J., 1998: Zoogeography: The geographical distribution of animals. Krieger, USA Lomolino M.V., Brown J.H., Riddle B. R., 2005: Biogeography. Sinauer Associates, 1-845 Plesník, P., Zatkalík, F., 1996: Biogeografia. Vysokoškolské skriptá, PríFUK Bratislava

### **Course language:**

Notes:

Course assessment Total number of assessed students: 948						
А	В	С	D	Е	FX	
23.95	23.31	24.26	18.78	7.91	1.79	
Provides: prof. RNDr. Ľubomír Kováč, CSc.						
Date of last modification: 05.10.2017						
Approved:						