University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KFaD AFS/05	F/ Course n a	me: Ancient Phi	losophy and Pre	esent Times	
Course type, scop Course type: Pra Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of credits	s: 2				
Recommended set	mester/trimes	ster of the cours	e: 2.		
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:					
Course assessmen Total number of as		ts: 30			
А	В	С	D	E	FX
83.33	6.67	6.67	0.0	3.33	0.0
Provides: Doc. Ph	Dr. Peter Nezi	ník, CSc.			
Date of last modif	ication: 03.05	5.2015			
Approved:					

		sity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚF AIZ/08	V/ Course n	ame: Applicatio	ns of Ionizing Ra	diation	
Recommended	Lecture / Practic l course-load (l l Per study per	e nours):			
Number of cred	lits: 5				
Recommended	semester/trime	ster of the cour	se: 2.		
Course level: II					
Prerequisities:					
Conditions for	course complet	ion:			
Learning outco Overview of po		ons of ionizing ra	diation in geogra	phy.	
and magazine	ant Interaction		-		ation detection
types of detect exposure.Applie nuclear instrum	ors. Radiation cations of radio ents and method	s of radiation w protection, princ nuclides in geol ds, environmenta	with matter, dete ciples, radiation ogy and geograp al radioactivity, na stes. Radionuclid	ctors, basic cha dose units, basic hy, natural sourc atural sources of	racteristics and cs for limits of ces of radiation, radiation, man-
types of detect exposure.Applic nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray Nuclear Process	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition,	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductio	with matter, dete ciples, radiation ogy and geograp il radioactivity, na	ctors, basic cha dose units, basic hy, natural sourc atural sources of es in hydrogeolo e Environment: In	aracteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of
types of detect exposure.Applic nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition,	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductio	with matter, dete ciples, radiation ogy and geograp il radioactivity, na stes. Radionuclid we Releases in the	ctors, basic cha dose units, basic hy, natural sourc atural sources of es in hydrogeolo e Environment: In	aracteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of
types of detect exposure.Applic nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray Nuclear Process Course languag	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition,	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductio	with matter, dete ciples, radiation ogy and geograp il radioactivity, na stes. Radionuclid we Releases in the	ctors, basic cha dose units, basic hy, natural sourc atural sources of es in hydrogeolo e Environment: In	aracteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of
types of detect exposure.Applia nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, T Assessment, J.W 2. R. L. Murray Nuclear Process Course languag slovak Notes: Course assessm	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition, F ge:	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductio Elsevier, 2009	with matter, dete ciples, radiation ogy and geograp il radioactivity, na stes. Radionuclid we Releases in the	ctors, basic cha dose units, basic hy, natural sourc atural sources of es in hydrogeolo e Environment: In	aracteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of
types of detect exposure.Applia nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, T Assessment, J.W 2. R. L. Murray Nuclear Process Course languag slovak Notes: Course assessm	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S.S Villey&Sons, Lt , Nuclear Energy ses, 6th edition, F ge:	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductio Elsevier, 2009	with matter, dete ciples, radiation ogy and geograp il radioactivity, na stes. Radionuclid we Releases in the	ctors, basic cha dose units, basic hy, natural sourc atural sources of es in hydrogeolo e Environment: In	aracteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of
types of detect exposure.Applia nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray Nuclear Process Course languag slovak Notes: Course assessm Total number of	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition, I ge: ment f assessed studen	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductic Elsevier, 2009	vith matter, dete ciples, radiation ogy and geograp al radioactivity, na stes. Radionuclid we Releases in the on to th Concepts,	ctors, basic cha dose units, basic hy, natural sources atural sources of es in hydrogeolc e Environment: In Systems, and Ap	racteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of mpact and pplications of
types of detect exposure.Applic nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray Nuclear Process Course languag slovak Notes: Course assessm Total number of A 100.0	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition, I ge: nent f assessed studen B 0.0	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductic Elsevier, 2009	vith matter, dete ciples, radiation ogy and geograp al radioactivity, na stes. Radionuclid ve Releases in the on to th Concepts,	ctors, basic cha dose units, basic hy, natural sources of atural sources of es in hydrogeolo e Environment: In Systems, and Ap E 0.0	racteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of mpact and pplications of
types of detect exposure.Applic nuclear instrum made sources of dating. Recommended 1.J. R. Cooper, J. Assessment, J.W 2. R. L. Murray Nuclear Process Course languag slovak Notes: Course assessm Total number of A 100.0	ors. Radiation cations of radio ents and method of radionuclides, literature: K. Randle, R.S. Villey&Sons, Lt , Nuclear Energy ses, 6th edition, I ge: nent f assessed studen B 0.0 RNDr. Stanislav	s of radiation v protection, princ nuclides in geol ds, environmenta , radioactive was Sokhi, Radioacti d., 2002 y, An Introductic Elsevier, 2009 nts: 1 C 0.0 v Vokál, DrSc., R	vith matter, dete ciples, radiation ogy and geograp al radioactivity, na stes. Radionuclid ve Releases in the on to th Concepts, D 0.0	ctors, basic cha dose units, basic hy, natural sources of atural sources of es in hydrogeolo e Environment: In Systems, and Ap E 0.0	racteristics and cs for limits of ces of radiation, radiation, man- ogy. Methods of mpact and pplications of

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚGE ZVS/12	E/ Course na	me: Basis of pu	blic administratio	on	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period:	ours):			
Number of cred	its: 3				
Recommended s	semester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for c active participati	1	on:			
Learning outcom	mes:				
on the territory o local and regiona	of Slovakia, divis al, local econom orm, intermunici	sion of public adi ic development, pal reform, the c	lic administration ninistration - stat financial aspects eity of Košice , te	te government, se of local administ	elf-government ative untis, loca
Recommended I	literature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 153			
A	В	С	D	Е	FX
24.18	33.99	16.99	16.34	7.84	0.65
Provides: RNDr.	. Stela Csachová	i, PhD.	1	<u> </u>	1
Date of last mod	lification: 03.05	5.2015			

University: P. J. Šat	árik Univers	ity in Košice	
Faculty: Faculty of	Science		
Course ID: KPPaPZ/KK/07	Course na	me: Communication and Co	operation
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (he tudy period:	ours):	
Number of credits:	2		
Recommended sem	ester/trimes	ter of the course: 3.	
Course level: II.			
Prerequisities:			
Conditions for cou	rse completi	on:	
Learning outcomes	:		
Brief outline of the	course:		
Recommended lite	rature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed studen	ts: 281	
abs		n	Z
98.22		1.78	0.0
Provides: Mgr. Ond	rej Kalina, P	hD.	
Date of last modifie	cation: 03.05	.2015	
Approved:			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚGE/ KGR/08	Course name: Comparative geography of Slovak regions
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 credits: 5	
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
control during the ten type of continuous of and successful soluti conditions, i. e. comp in addition will not s (oral/written). If the s form. If a student doe	dent's performance is implemented through a combination of current, random rm and the examination part within a particular period of the semester. This control includes at least 80% of students' active participation in teaching ons of given assignments. If a student does not follow and fulfil these two ulsory active learning part of the course, together with active participation and olve assigned tasks successfully can not register, assign for the examination student receives more than 51% in the written form may proceed to the oral es not demonstrate particular knowledge during the oral examination student s of the examination once again.
creation and developm	parative geography of the Slovak Republic is to demonstrate to a listener the ment processes of regional structures, the less developed regions of the Slovak versity in terms of different areas.
of study dealing with hierarchical levels. Its of regional developm to the integration of S is dealing with the rel- on the problems of sp in the field of regiona The content is mainly from different areas,	s of regions of Slovakia belongs to one of the major themes of the base field h a comprehensive study of regional systems geography regional different s importance tends to rise at the moment in relation to the solution of problems nent companies, including regional disparities within the State and in relation lovakia into the European and world structures. The main focuse of the course ationship of the society and nature in the 3-d aspect of Slovakia, but also focus patial organization on the regional level, with the opening of the application al development. in the form of seminars, discussions deal with the actual content of the subjects eg. poverty, transformation of the economy, the electoral geography, rural of syment, etc. In the scope of the seminar can be the development of the tasks
Recommended litera	

Course language:

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 125			
А	В	С	D	Е	FX
30.4	24.0	24.8	12.0	8.0	0.8
Provides: RND	r. Janetta Nestoro	ová-Dická, PhD.		·	•
Date of last mo	dification: 03.05	5.2015			
Approved:					

Universitv: P. J. Šaf	árik University in Košice
Faculty: Faculty of	
Course ID: ÚGE/ KRS/08	Course name: Complex geographic characteristics of selected world regions
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28
Number of credits:	3
Recommended sem	nester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
presented in a slides semester constitute a parts of examination	Semester, students will be told the topics to be drawn up as written report and show. This part is 50 % of total grading. The results of tests written during the another 50 % of total grading. To obtain A grade, weighted average of the both n must reach at least 90%, To obtain B it is 80%, for C it is 70%, for D 60% edits shall not be granted to a student who obtain less than 50 % from any of
	: causal relations between individual geographic phenomena in spatial and individual regions; extended knowledge about selected regions.
hydrology, soils and	n, geologic history and structure, orography and shapes of coast, climate d biogeography, protection of nature, current landscape and its transformation cal development, population and sites, economy and integration groupings in
New York (Wiley), HOBBS, J. J. 2010: Cole), 438 p. WEIGHTMAN, B. 3rd edition. Hoboke BAAR, V. 2002: Ná (Ostravská univerzit	 2013: The World Today - Concepts and Regions in Geography, 6th edition. 528 p. Fundaments of World Regional Geography, 2nd edition. Belmont (Brooks/ 2010: Dragons and Tigers – A Geography of South, East and Southeast Asia, en (Wiley), 523 p. árody na prahu 21. století. Emancipace nebo nacionalismus? Ostrava ta), 416 s. t al. 2012: Contemporary World Regional Geography, 4th edition. New York
Course language:	
Slovak and English	

Course assessm Total number of	nent f assessed studen	its: 402			
А	В	C	D	Е	FX
29.85	35.57	21.14	8.46	4.23	0.75
Provides: Mgr.	Ladislav Novotn	ý, PhD.			
Date of last mo	dification: 03.05	5.2015			
Approved:					

•		ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚG KSR/03	E/ Course na	me: Complex so	ocioeconomical	regionalization	
Course type: Recommende	d course-load (h er study period:	ours):			
Number of cre	dits: 2				
Recommended	semester/trimes	ster of the cours	e: 3.		
Course level: I	Ι.				
Prerequisities:					
Conditions for	course completi	on:		-	
Learning outco	omes:				
geographical sy and regional ty Recommended Hampl, M., Jež Přírodovědecká Hampl, M., Ga Univerzita Kar Ivanička, K. 19 Korec, P., 1994 Mládek, J., 199 Bratislave pre I Mládek, J. a ko Univerzita Kor Mládek, J., 200	vnthesis. It will an pes of social-spat I literature: ček, J., Kűhnl, K., á fakulta Univerzi rdavský, V., Kűhn lova, Praha. 071: Úvod do eko Humánna geogr 00: Teritoriálne pr Prídovedeckú fak ol., 1992: Región nenského, Bratisl 02: Atlas krajiny S	alyse the Slovak ial structure of so 1983: Sociální c ita Karlova, Prah nl, K., 1987: Reg nomicko-geograt rafia II, UK Brat iemyslené útvary ultu UK, p.292. Poprad, geografi ava. 204 p.	Republic from it elected regions t demogeograficka a. gionální struktura fického výskum islava y Slovenska. Vyo cké štruktúry so oliky, MŽP SR, 2	á regionalizace ČS a a vývoj osídlení u. SAV, Bratislava dala Univerzita Ko cioekonomických 2002.	ment viewpount SR. ČSR. a, p. 303 – 342. omenského v
	ej socialistickej r	epubliky. SAV, S	ÚGK, Bratislav		
Atlas Slovensk	ej socialistickej re	epubliky. SAV, S	ÚGK, Bratislav		
Atlas Slovensk Course langua	ej socialistickej re	epubliky. SAV, S	ÚGK, Bratislav		
Atlas Slovensk Course langua Notes: Course assessn	ej socialistickej ro ge: nent		ÚGK, Bratislav		
Atlas Slovensk Course langua Notes: Course assessn	ej socialistickej ro ge:		ÚGK, Bratislav		FX

Provides: Mgr. Marián Kulla, PhD., Mgr. Loránt Pregi

Date of last modification: 03.05.2015

Approved:

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚGE/ DPRI/14	Course name: Diploma Pr	oject I
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of credits: 8	3	
Recommended seme	ster/trimester of the cours	e: 3.
Course level: II.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	nture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 45	
	abs	n
	100.0	0.0
Mgr. Michal Gallay, F RNDr. Zdenko Hochr	PhD., RNDr. Alena Gessert, nuth, CSc., RNDr. Ján Kaňu D., Mgr. Ladislav Novotný,	rína Bónová, PhD., RNDr. Stela Csachová, PhD., PhD., prof. Mgr. Jaroslav Hofierka, PhD., doc. k, PhD., Mgr. Marián Kulla, PhD., RNDr. Janetta PhD., prof. Ing. Vladimír Sedlák, PhD., prof.
Date of last modifica	ition:	
Approved:		

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚGE/ DPRII/14	Course name: Diplom	a Project II	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period:		
Number of credits:			
Recommended sem	ester/trimester of the co	urse: 4.	
Course level: II.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 45		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	eation:		
Approved:			

• •	cience
Course ID: ÚGE/ DSEI/05	Course name: Diploma seminar I
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 credits: 2	2
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
presentation (70% of of the both parts of e	red basic methodological and formal procedures of the final thesis creation by rating) and written examination (30%). To obtain A grade, weighted average examination must reach at least 90%, To obtain B it is 80%, for C it is 70% 50%. Credits shall not be granted to a student who obtain less than 50 % from
1 0	of demands for diploma thesis as well as of theoretical, methodological and cedures of diploma thesis creation.
Ethics and culture of electronic, etc.). Form	course: In of selected parts of thesis writing (abstract, introduction, conclusion, etc. If writing diploma thesis, citations and references, types of sources (printed nal aspects of the thesis. Linguistic adjustment (terminology, stylistics, syntax y). Rules of presentation of the thesis. Presentation of current results and state
(Vydavateľstvo Osve KATUŠČÁK, D. 200 ÚTVAR REKTORA	MÁREK, K., CHRAPAN, J. 2011: Ako písať a komunikovať. Martin
HOVORKA, D., KO (Vydavateľstvo Osve KATUŠČÁK, D. 200 ÚTVAR REKTORA	MÁREK, K., CHRAPAN, J. 2011: Ako písať a komunikovať. Martin ta), 247 s. 08: Ako písať záverečné a kvalifikačné práce. Nitra (Enigma), 162 s. UPJŠ (2011): Smernica č. 1/2011, Dostupné na internete:

Course assessm Total number of	nent f assessed studen	ts: 194			
А	В	С	D	Е	FX
86.6	8.25	3.61	1.03	0.52	0.0
Provides: prof. Sedlák, PhD.	Mgr. Jaroslav Ho	ofierka, PhD., Mg	gr. Ladislav Novo	otný, PhD., prof.	Ing. Vladimír
Date of last mo	dification: 03.05	5.2015			
Approved:					

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚGI DSEII/05	E/ Course na	ame: Diploma se	minar II		
Course type, sco Course type: P Recommended Per week: 2 Pe Course methoo	ractice course-load (h er study period:	ours):			
Number of cred	lits: 2				
Recommended	semester/trime	ster of the cours	e: 4.		
Course level: II.					
Prerequisities:					
the presentation To obtain A gra	cquired methodo of current thesis de, the rating os 70%, for D 60%	blogical and form s creation by pres s student's presen and for E 50%. C	entation of own tation must react	diploma thesis (1 h at least 90%, 7	00% of rating). To obtain B it is
thesis creation.	to apply theoret	ical, methodolog	ical and formal s	scientific proced	ures of diploma
•	focused to the to	opics of individua articular parts. Ea	-	-	
(Vydavateľstvo KATUŠČÁK, D ÚTVAR REKTO	, KOMÁREK, H Osveta), 247 s. 9. 2008: Ako pís ORA UPJŠ (201	K., CHRAPAN, J ať záverečné a kv 1): Smernica č. 1 ia/2438/smernica	alifikačné práce. /2011, Dostupné	Nitra (Enigma), na internete:	
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		ıts: 125			
А	В	С	D	Е	FX
86.4	5.6	5.6	0.0	0.8	1.6
-	•	ofierka, PhD., do er Spišiak, CSc., j		,	., Mgr. Ladislav

Date of last modification: 03.05.2015

Approved:

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚGE DPO/14	E/ Course na	me: Diploma Th	esis and its Defe	ence	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of cred					
Recommended s	semester/trimes	ster of the course	2.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor	mes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 45			
А	В	С	D	Е	FX
40.0	33.33	22.22	4.44	0.0	0.0
Provides:					
Date of last mod	lification: 31.07	2.2015			
Approved:					

University: P. J. Šaf	arik University in Kosice
Faculty: Faculty of	Science
Course ID: ÚGE/ AGS/08	Course name: English geographical seminar
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (hours): udy period: 28
Number of credits:	2
Recommended sem	ester/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
Conditions for courtest	se completion:
be on vocabulary of Republic, travel and	lents to work with the current language of geographers. The focus will primarily common geographical issues as geography of Europe, geography of the Slovak l tourism, project related English and some business English. Selected issues and written form of communication will be practised.
participate on volur	cover the most relevant issues of Human geography of Europe. Students actively hary chosen topics: political division of Europe, population and settlements, homy of Europe, geographical description of European subregions or particular
Recommended liter	
European Integratio Clark, A. N., 1998: 0-14-051388-4 Daniels, P., et al. 20 Pearson: Prentice He Jordan, R.R., 1980:	 Pature: 05: English for Students of Public Administration, Regional Development, n. Bratislava: Geografika. ISBN 80-969338-2-5. Dictionary of Geography. Second edition. Penguin Books. ISBN 05. An Introduction to Human Geography. Issues for the 21st Century. all. ISBN 0-13-121766-6 Academic Writing Course. London: Collins ELT. ISBN 0-00-370004-6 actical English Usage. Oxford: OUP. ISBN 9780194420983
European Integratio Clark, A. N., 1998: 0-14-051388-4 Daniels, P., et al. 20 Pearson: Prentice Ha Jordan, R.R., 1980: Swan, M., 2006: Pra	 Pature: 05: English for Students of Public Administration, Regional Development, n. Bratislava: Geografika. ISBN 80-969338-2-5. Dictionary of Geography. Second edition. Penguin Books. ISBN 05. An Introduction to Human Geography. Issues for the 21st Century. all. ISBN 0-13-121766-6 Academic Writing Course. London: Collins ELT. ISBN 0-00-370004-6 actical English Usage. Oxford: OUP. ISBN 9780194420983

Course assessm Total number of	nent f assessed studen	ts: 26			
А	В	С	D	Е	FX
65.38	3.85	3.85	15.38	11.54	0.0
Provides: RND	r. Stela Csachová	i, PhD.		·	
Date of last mo	dification: 03.05	5.2015			
Approved:					

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚGE/ EAOH/14	Course name: Environme	ntal Aspects of Waste Management
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	re / Practice Trse-load (hours): r study period: 14 / 14	
Number of credits:	4	
Recommended sem	ester/trimester of the cours	e: 2.
Course level: II., N		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of ass	essed students: 51	
	abs	n
	92.16	7.84
Provides: RNDr. Iva	an Zuzula, CSc.	
Date of last modific	ation: 03.05.2015	
Approved:		

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚGE/ ZAE1/13	Course na	me: Foreign exc	cursion		
Course type, scope Course type: Prac Recommended co Per week: Per stu Course method: p	tice urse-load (ho 1dy period: 7	ours):			
Number of credits:	: 2				
Recommended sen	nester/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 49			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RNI	Dr. Zdenko Ho	ochmuth, CSc.			
Date of last modifi	cation: 03.05	2015			
Approved:					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚBEV VEK2/10	Course na	me: General Ec	ology		
Course type, scope Course type: Lec Recommended co Per week: 2 Per s Course method: 1	ture ourse-load (h study period:	ours):			
Number of credits	: 3				
Recommended ser	nester/trimes	ster of the cours	e: 1.		
Course level: I., II.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 110			
A	В	С	D	Е	FX
10.0	24.55	33.64	22.73	9.09	0.0
Provides: prof. RN	Dr. Igor Hude	ec, CSc.			
Date of last modif	ication:				
Approved:					

Faculty: Faculty of So	ik University in Košice				
	cience				
Course ID: ÚGE/ GSA/08 Course name: Geographic systems of nonproductive activities					
Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 1 Per s Course method: pre	e / Practice rse-load (hours): study period: 28 / 14				
Number of credits: 4					
Recommended semes	ster/trimester of the course: 3.				
Course level: II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
the development of the Slovakia from the po Domestic and foreign	n - theoretical and methodological background. Potential of the country for ourism and its location conditions. Settlement types and regionalisation of int of tourism development. Tourism regions in Slovakia. Foreign tourism. trade and its role. Regularities of the commodity movement. Basic methods es. Use of geographic methods in the geography of transport. Service sector				
Bystrica, 57 s. JAKOBY, M., KRAU ekonomika 1995-1993 s. 95-101. HALÁS, M., 2000: Z Philosopher Universit MICHALOVÁ, V., ŠI SPRINT vfra, 249 s. SZCZYRBA, Z., 200 PF Univerzita Palacko	čný prehľad problematiky geografie nevýrobnej sféry, UMB Banská JTMANNOVÁ, I., 1998: Zahraničný obchod. In: Sľuby a realita. Slovenská 8. M.E.S.A. 10, Nadácia otvorenej spoločnosti, Inštitút pre verejné otázky, ahraničný obchod SR s ČR. Geographical Studies 7, Constantine the ty Nitra, s. 98-107. UTEROVÁ, V., 1999: Služby a cestovný ruch (I. časť: Služby), Bratislava, 6: Geografie obchodu - se zaměřením na současné trendy v maloobchodě,				
Course language:	<i></i>				
Notes:					

Course assessm Total number of	nent f assessed studen	ts: 190			
А	В	С	D	Е	FX
22.63	24.21	22.11	17.37	13.68	0.0
Provides: prof.	RNDr. Peter Spi	šiak, CSc., Mgr. I	Marián Kulla, Ph	D.	
Date of last modification: 03.05.2015					
Approved:					

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚGE/ GMAP/13	Course name: Geomorphological mapping	
Course type, scope a Course type: Pract Recommended cou Per week: 2 Per stu Course method: pr	ice 1rse-load (hours): udy period: 28	
Number of credits:	2	

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

Conditions for course completion:

The evaluation of the subject consists of assessment of one main semestral work - geomorphological map of the area (50 points) and 2-3 partial works (50 points), the total amount of points is 100. The student has to aquire minimum of half points from each work. For successful graduation of the subject the student has to aquire 51 points and more.

Learning outcomes:

after the graduation of the subject the student should information applied to the praxis and be able to map area with the main aim of high quality map and the legenda.

Brief outline of the course:

The main of the subject is to understand the topic of the geomorphological mapping, geomorphological map and its importance. It deals with the history of the geomorphological mapping, maps in slovak and foreign literature, about theory and praxis of field works and maps compilation, creating of the geomorphological map legenda for different relief types. With help of graphical softwers we are working with morphometric and morphographic relief characeter, the morphogenetical nad morphodynamical interpretation of the geomorphological map. After the theoretical part of seminars there is practical field mapping in the scale of 1: 10 000 at the and of the semester.

Recommended literature:

DEMEK, J. (edit.), 1972: Manual of detailed geomorphological mapping. Academia, Brno, 344 s. MINÁR, J., 1995: Niektoré teoreticko-metodologické problémy geomorfológie vo väzbe na tvorbu komplexných geomorfologických máp. Acta Facultatis Rerum Naturalium Universitatis Comenianae, Geographica Nr. 36, Bratislava, 7-125.

SMITH, M., PARON P., GRIFFITHS, J., 2011: Geomorphological mapping – methods and applications. School of Geography, Geology and the Environment, Kingston University, UK. 610 s.

URBÁNEK, J., 1997: Geomorfologická mapa: niektoré problémy geomorfologického mapovania na Slovensku. Geografický časopis, 49, 3-4, 175-186.

ZAŤKO, M. et al. 1986: Obecná geomorfologická mapa a jej legenda. In: Cvičenia z fyzickej geografie. Prírodovedecká fakulta Univerzity Komenského, Bratislava. 43-53.

Course languag	ge:				
Notes:					
Course assessm Total number of	ent fassessed studen	ts: 9			
А	В	С	D	E	FX
88.89	0.0	11.11	0.0	0.0	0.0
Provides: RND	r. Alena Gessert,	PhD.		·	
Date of last mo	dification: 03.05	5.2015			
Approved:					

	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚGE/ Course name: German geographical seminar					
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 credits: 2					
Recommended seme	ester/trimester of the course: 3.				
Course level: I., II.					
Prerequisities:					
1	se completion: ime works, 5 in total (á 20 points), the student will receive the end evaluation ch work he should aquire minimal 11 points, so 55 points in total.				
	endance the student should be able to communicate with proffesional germaning and oral presentation.				
will be concerned. T	course: aphical terminology on particular topics of physical and human geograph. The world professionals of geography in the past and present. The system in Germany, German geographical periodicals, monographs. Geography o				
Geographie kompakt HOLLERBACH, E., Pulheim. 96 s. KOLEKTIV, 2004: D KUBALLA, S., 2001 STRAHLER, H.A., S Stuttgart. 294 s.	ature: RT, W., MEIER, U., MORGENEYER, F., WALDECK, W., 2002: Physische Spektrum Akademischer Verlag Heidelberg. 192 s. NESS, N., 2002: Rhein- von Mainz bis Koeln. Rahmel - VerlagGmbH, Deutschland. Verlag Karl Baedecker Ostfildern. 1182 s. Strahter Deutschland. ADAC Verlag GmbH Munchen. 432 s. STRAHLER, N.A., 1999: Physische Geographie. Verlag Eugen Ulmer , M.J., 1999: Landschaftsökologie Erfassungsstandards. Flensburg. 312 s.				
Course language: slovak, german					
Slovak, german					

Course assessm Total number of	nent f assessed studen	ts: 14					
А	A B C D E FX						
64.29	21.43 0.0 0.0 7.14 7.14						
Provides: RNDr. Alena Gessert, PhD.							
Date of last modification: 03.05.2015							
Approved:							

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KFaD DF2p/03					
Course type, scop Course type: Le Recommended o Per week: 2 / 1 I Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of credit	s: 4				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I., I	I.				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended li	terature:				
Course languages	:				
Notes:					
Course assessmen Total number of a	-	ts: 731			
А	В	С	D	Е	FX
60.6	13.82	12.72	8.76	3.42	0.68
Provides: doc. Ph Katarína Mayerov		· · ·		eter Nezník, CSo	e., PhDr.
Date of last modi	fication: 03.05	.2015			
Approved:					

University: P. J	. Šafárik Univers	ity in Košice				
Faculty: Facult	y of Science					
Course ID: ÚG HGRP/14	E/ Course na	Course name: Human geography in regional practice				
Course type: Recommende	cope and the met d course-load (h r study period: od: present					
Number of cre	dits: 4					
Recommended	semester/trimes	ster of the cours	e:	-		
Course level: I	[.					
Prerequisities: KGR/08 and Ú	ÚGE/PPG/08 an GE/GSA/08	d ÚGE/RUR/08	and ÚGE/PTH/0	98 and ÚGE/MKI	M/08 and ÚGE/	
Conditions for	course completi	on:				
Learning outco	omes:					
Brief outline of	f the course:					
Recommended	literature:					
Course langua	ge:					
Notes:						
Course assessn Total number o	nent f assessed studen	ts: 23				
А						
26.09	09 34.78 21.74 17.39 0.0 0.0					
Provides:	·		1			
Date of last mo	dification: 26.02	2.2016				
Approved:						

	CO	OURSE INFORM	MATION LETT	ER			
University: P. J	. Šafárik Univers	ity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚC CHHS/07	Course ID: ÚCHV/ Course name: Hydrochemistry						
Course type: I Recommende	cope and the met Lecture / Practice d course-load (h 2 Per study period: present	e ours):					
Number of crea	dits: 6						
Recommended	semester/trimes	ster of the cours	se: 3.				
Course level: II	[.						
Prerequisities:							
Conditions for Test Examination	course completi	on:					
Learning outco Getting a know	omes: ledge about the h	ıydrochemistry.					
Surface waters chemistry. The properties of mi water. Sea wat analysis. Sampl Biochemical or of water and se	al waters and the . Chemical cont e hydrologic cyc ineral waters. Une er. Waste water. ling. Physical pro xygen demand. I	ent and properti- ele. Mineral wat derground water. Content and pr operties of water Dissolved oxyge tethods in water	Chemical content ies of surface w ters, their classi Processes influen coperties of wast Methods of ana en. Distributing c analysis. Autom	vaters. Fundamer fication. Chemic ncing the content e water. Basic s llysis of water ch diagrams. Interac	ntals of aquatic cal content and of underground trages of water nemical content. ction of content		
Cheremisinoff, 2. Principles of p.	f Water and Wast Butterworth Heir Water Quality C	nemann, 2001. 5 ontrol, Ed. by Tł	t Technologies. E 76 p. 1y Tebbutt, Butte 1 orth Heinemann,	rworth Heineman			
Course languag	ge:						
Notes:							
Course assessm Total number of	nent f assessed studen						
	A B C D E FX						
Α	1		D	E	FX		

Provides: prof. Mgr. Vasil' Andruch, CSc., RNDr. Rastislav Serbin, PhD., RNDr. Lívia Kocúrová, PhD.

Date of last modification: 03.05.2015

Approved:

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science			_		
Course ID: KFal KDF/05		ame: Chapters fro (General Introdu	~	nilosophy of 19th	and 20th	
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	ractice course-load (h r study period:	ours):				
Number of credi	its: 2					
Recommended s	emester/trimes	ster of the cours	e: 2.			
Course level: II.						
Prerequisities:						
Conditions for c	ourse completi	on:				
Learning outcon	nes:					
Brief outline of t	the course:					
Recommended l	iterature:					
Course language	2:					
Notes:						
Course assessme Total number of		ts: 10				
A	B C D E FX					
50.0	50.0 20.0 10.0 0.0 10.0 10.0					
Provides: doc. Pl	hDr. Pavol Thol	t, PhD., mim. pro	of.	·		
Date of last mod	ification: 03.05	5.2015				
Approved:						

University: P. J. Šafán	ik University in	Košice			
Faculty: Faculty of S	cience				
Course ID: R UPJŠ/ IB10/14	Course ID: R UPJŠ/ Course name: IB10 - Medzinárodný certifikát ECo-C B10/14				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours) y period:				
Number of credits: 1	6				
Recommended seme	ster/trimester o	of the course:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asses	sed students: 0				
abs	abs n neabs				
0.0	0.0 0.0 0.0				
Provides:	1		· · · · · · · · · · · · · · · · · · ·		
Date of last modifica	tion:				
Approved:					

University: P. J. Šafán	rik University in	Košice			
Faculty: Faculty of S	cience				
Course ID: R UPJŠ/ IB11/14	Course ID: R UPJŠ/ Course name: IB11 - Medzinárodný certifikát ECDL B11/14				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours) y period:	:			
Number of credits: 1					
Recommended seme	ster/trimester o	f the course:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asses	ssed students: 0				
abs	abs n neabs				
0.0	0.0 0.0 0.0				
Provides:	•				
Date of last modifica	tion:				
Approved:					

University: P. J. Šafárik U	Iniversity in Košice		
Faculty: Faculty of Scien	ce		
Course ID: R UPJŠ/ Cou IB12/14	Irse name: IB12 - Používanie, adm	inistrácia a vývoj v systéme SAP	
Course type, scope and t Course type: Recommended course-l Per week: Per study pe Course method: present	oad (hours): riod:		
Number of credits: 54			
Recommended semester/	trimester of the course:		
Course level: I., II.			
Prerequisities:			
Conditions for course co	mpletion:		
Learning outcomes:			
Brief outline of the cours	e:		
Recommended literature	:		
Course language:			
Notes:			
Course assessment Total number of assessed	students: 0		
abs n neabs			
0.0 0.0 0.0			
Provides:			
Date of last modification	:		
Approved:			

University: P. J. Šafá	rik University in	1 Košice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB1/14	Course name:	IB1 - Etika v biomedicí	nskych vedách pre zdravotnícku prax
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	se-load (hours) y period:		
Number of credits: 1	6		
Recommended seme	ster/trimester o	of the course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	I		·
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB2/14	Course name: IB2 - Prá	vne minimum -	- súkromnoprávne aspekty
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of credits: 1	6		
Recommended seme	ster/trimester of the cou	rse:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:			
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in	Košice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB3/14	Course name: I	B3 - Právne minimum -	- verejnoprávne aspekty
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of credits: 1	6		
Recommended seme	ster/trimester of	the course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	ł		•
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB4/14	Course name: IB4 - Projekto	vý manažment	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r se-load (hours): y period: sent		
Number of credits: 2			_
Recommended seme	ster/trimester of the course:		
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs	n		neabs
0.0	0.0		0.0
Provides:	l	I	
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Ko	šice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB5/14	Course name: IB5	- Manažérska ekor	nomika
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r se-load (hours): y period: esent		
Number of credits: 1			
Recommended seme	ster/trimester of th	e course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	- I		
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Ko	ošice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB6/14	Course name: IB6 praxi	5 - Riešenie konflikt	ných a krízových situácií v školskej
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r se-load (hours): y period: esent		
Number of credits: 1			
Recommended seme	ster/trimester of th	ne course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:			
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Koš	ice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB7/14	Course name: IB7 -	- Statistics for Prac	tice
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of credits: 1			
Recommended seme	ster/trimester of the	course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:			· · · · · · · · · · · · · · · · · · ·
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in Ko	šice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB8/14	Course name: IB8	- Environmentálne	e aspekty záťaže životného prostredia
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of credits: 1	6		
Recommended seme	ster/trimester of th	e course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	I		
Date of last modifica	tion:		
Approved:			

University: P. J. Šafá	rik University in	Košice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB9/14	Course name:	IB9 - Medzinárodný cert	ifikát TOEFL
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours) y period:		
Number of credits: 1	7		
Recommended seme	ster/trimester o	of the course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	· · · · ·		
Date of last modifica	tion:		
Approved:			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Science				
Course ID: KFaD IH2/03	F/ Course na	me: Idea Humar	iitas 2 (General	Introduction)	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credits	s: 2				
Recommended se	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co	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: 8			
A	В	С	D	Е	FX
87.5	12.5	0.0	0.0	0.0	0.0
Provides: Doc. Ph	Dr. Peter Nezi	ník, CSc.		,	
Date of last modif	fication: 03.05	5.2015			
Approved:					

University: P. J. Šaz	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚGE/ ISU/12	Course na	ame: Information	n systems on terri	tory	
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (h r study peri	e ours):			
Number of credits:	4				
Recommended sem	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the The class focuses on information on part cadastre, geology, e	n introduction icular phenor etc. and their	nenon. We discus	• •		
Recommended lite	rature:			_	
Course language:					
Notes:					
Course assessment Total number of ass		ts: 161			
A	В	С	D	Е	FX
73.29	9.32	4.97	10.56	1.86	0.0
Provides: prof. Mg	r. Jaroslav Ho	ofierka, PhD., RI	NDr. Ján Kaňuk, l	PhD.	1
Date of last modifie	cation · 03 05	5 2015			
Date of fast mount	cation: 05.00	.2010			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚGE/ KVA/08	Course na	me: Landscape	at quarternary		
Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method:	cture / Practice ourse-load (he er study perio	ours):			
Number of credit	s: 5				
Recommended se	mester/trimes	ter of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
The main content of the main land type A quarternary era (interglacial). This formations. The ap formations, accord	es were created should be defin s alternation le opearance of a ling to identifie	l. ned by the alterna eads to a changin paleolithic man i	ation of the cold ng of the climat is also important	seasons (glacial) ic zones, vegetal	and hot seasons and zoological
Recommended lit					
Course language:					
Notes:					
Course assessmen Total number of as		ts: 225			
Α	В	С	D	Е	FX
47.56	32.89	12.89	5.33	1.33	0.0
Provides: doc. RN	Dr. Zdenko H	ochmuth, CSc., I	ng. Katarína Bó	nová, PhD.	
	» 02.0 <i>5</i>	2015			
Date of last modif	ication: 03.05	.2015			

	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚGI KEP/08	E/ Course name: Landscape-ecological planning					
Recommended	ecture / Practice course-load (h Per study peri	e ours):				
Number of cred	its: 5					
Recommended	semester/trimes	ster of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for a	course completi	on:				
Learning outco	mes:					
landscape proces the landscape pl its future evolut	ning optimalizes sses. Analysis of anning. The aim ion by analysing	the landscape an	d synthesis of the the present struc	by keeping autore information is m ture of the landsc cape system.	ain approach of	
Decommonded	literature:					
Course languag	e:					
Course languag Notes:						
Course languag	ent	.ts: 57				
Course languag Notes: Course assessm	ent	ts: 57 C	D	E	FX	
Course languag Notes: Course assessm Total number of	ent assessed studen		D 33.33	E 35.09	FX 0.0	
Course languag Notes: Course assessm Total number of A 3.51	ent assessed studen B 10.53	С	33.33	35.09		
Course languag Notes: Course assessm Total number of A 3.51	ent assessed studen B 10.53 RNDr. Zdenko H	C 17.54 Jochmuth, CSc., H	33.33	35.09		

Faculty. Faculty							
racuity. Faculty	of Science						
Course ID: ÚGE SEDK/08	E/ Course na	Course name: Landscape structure, aestetics and design					
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study peri	e nours):					
Number of cred	its: 5						
Recommended s	semester/trime	ster of the cours	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for c	course complet	ion:					
Learning outcom	mes:						
Brief outline of		111 D	. 1 1 1		• • • •		
Natural, artificia (parks, gardens, mapping mappin Local landscape	al and industria urban green a ng potential and structure and e on society and	al landscapes. Protection of the second seco	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappin Local landscape landscape parts	al and industria urban green a ng potential and structure and e on society and s of elaboration	areas). Landscape current vegetation nvironmental ma ladnscape. Lands	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappir Local landscape landscape parts design - methods	al and industria urban green a ng potential and structure and e on society and s of elaboration.	areas). Landscape current vegetation nvironmental ma ladnscape. Lands	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappir Local landscape landscape parts design - methods Recommended	al and industria urban green a ng potential and structure and e on society and s of elaboration.	areas). Landscape current vegetation nvironmental ma ladnscape. Lands	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappir Local landscape landscape parts design - methoda Recommended l Course languag	al and industria urban green and potential and structure and e on society and s of elaboration literature: e: ent	areas). Landscape current vegetatio nvironmental ma ladnscape. Lands , LANDEP.	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappin Local landscape landscape parts design - methods Recommended l Course languag Notes: Course assessme	al and industria urban green and potential and structure and e on society and s of elaboration literature: e: ent	areas). Landscape current vegetatio nvironmental ma ladnscape. Lands , LANDEP.	e structures - ap on cover, forest r nagement. Cultu	pplying informat napping, aerial p ral landscape. Sy	ion of land-use hotogrammetry ynergic effect of		
Natural, artificia (parks, gardens, mapping mappin Local landscape landscape parts design - methods Recommended I Course languag Notes: Course assessme Total number of	al and industria urban green and structure and e on society and s of elaboration literature: e: ent assessed studer	nreas). Landscape current vegetation nvironmental ma ladnscape. Lands , LANDEP.	e structures - ap on cover, forest r inagement. Cultu scape image - m	pplying informat napping, aerial p ral landscape. Sy ethods of evalua	ion of land-use hotogrammetry ynergic effect of tion. Landscape		
Natural, artificia (parks, gardens, mapping mappir Local landscape landscape parts design - methods Recommended I Course languag Notes: Course assessme Total number of A	al and industria urban green and structure and e on society and s of elaboration literature: e: ent assessed studer B 16.38	nts: 116 C 0.86	b structures - ap on cover, forest r inagement. Cultu scape image - m	E	ion of land-use hotogrammetry ynergic effect of tion. Landscape		
Natural, artificia (parks, gardens, mapping mappin Local landscape landscape parts design - methods Recommended I Course languag Notes: Course assessme Total number of A 82.76	al and industria urban green and structure and e on society and s of elaboration literature: e: ent assessed studer B 16.38	nts: 116 C 0.86 Iochmuth, CSc.	b structures - ap on cover, forest r inagement. Cultu scape image - m	E	ion of land-use hotogrammetry ynergic effect of tion. Landscape		

University: P. J. Šaf	ärik University in Koši	ce
Faculty: Faculty of	Science	
Course ID: ÚGE/ PESA/14	Course name: Legal	, Economic, and Social Aspects of Waste Management
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	ire / Practice irse-load (hours): r study period: 14 / 14	
Number of credits:	4	
Recommended sem	ester/trimester of the	course: 1.
Course level: II., N		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of ass	essed students: 35	
	abs	n
	88.57	11.43
Provides: RNDr. Iva	an Zuzula, CSc.	
Date of last modific	ation: 03.05.2015	
Approved:		

Faculty. Facult		sity in Košice					
racuny. raculty	y of Science						
Course ID: ÚG MKM/08	E/ Course n a	Course name: Local landscape and microregion					
	Practice I course-load (h er study period:	ours):					
Number of cred	lits: 3						
Recommended	semester/trimes	ster of the cours	se: 1.				
Course level: II	•						
Prerequisities:							
Conditions for	course completi	ion:					
Learning outco	mes:						
Brief outline of							
Theory and met throposphere, h interactions in t	hodology of sub nydrosphere, bio the lanscape). Th nydrology, soils,	osphere, eleif, s he in-depth resea	socioeconomic sarch of particular	roregion (litosphe sphere, population r geospheres - loo nt, primary, second	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h	hodology of sub nydrosphere, bio the lanscape). The nydrology, soils, the lisation.	osphere, eleif, s he in-depth resea	socioeconomic sarch of particular	sphere, population r geospheres - loo	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona	hodology of sub nydrosphere, bio the lanscape). Th nydrology, soils, the lisation.	osphere, eleif, s he in-depth resea	socioeconomic sarch of particular	sphere, population r geospheres - loo	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended	hodology of sub nydrosphere, bio the lanscape). Th nydrology, soils, the lisation.	osphere, eleif, s he in-depth resea	socioeconomic sarch of particular	sphere, population r geospheres - loo	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended Course languag Notes: Course assessm	hodology of sub nydrosphere, bio the lanscape). Th nydrology, soils, the lisation. literature:	osphere, eleif, s he in-depth resea fauna, flora, popu	socioeconomic sarch of particular	sphere, population r geospheres - loo	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended Course languag Notes: Course assessm	hodology of sub nydrosphere, bid the lanscape). The nydrology, soils, the lisation. literature: ge:	osphere, eleif, s he in-depth resea fauna, flora, popu	socioeconomic sarch of particular	sphere, population r geospheres - loo	on, settlements, cation, geology,		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended Course languag Notes: Course assessm Total number of	hodology of sub nydrosphere, bid the lanscape). The nydrology, soils, the lisation. literature: ge: ment f assessed studen	osphere, eleif, s he in-depth resea fauna, flora, popu nts: 136	socioeconomic s arch of particular ilaiton, settlemer	sphere, population r geospheres - loo at, primary, second	on, settlements, cation, geology, dary and tertiary		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended Course languag Notes: Course assessm Total number of A	hodology of sub nydrosphere, bid the lanscape). The nydrology, soils, the lisation. literature: ge: ment f assessed studen B 16.18	nts: 136 C 13.24	socioeconomic s arch of particular ilaiton, settlemer	E	on, settlements, cation, geology, dary and tertiary FX		
Theory and met throposphere, h interactions in t refiel, climate, h sectors, regiona Recommended Course languag Notes: Course assessm Total number of A 61.03	hodology of sub nydrosphere, bid the lanscape). The nydrology, soils, the lisation. literature: ge: tent f assessed studen B 16.18 RNDr. Peter Spi	nts: 136 C 13.24 Šiak, CSc.	socioeconomic s arch of particular ilaiton, settlemer	E	on, settlements, cation, geology, dary and tertiary FX		

e mit er sneg e re er sura	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚGE/ PHR/11	Course name: Natural hazards and risks
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 credits: 4	4
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
and four partial work exam points. The wr	Se completion: pile one semestral work with a submition in the last semester week (20 poins) s during the semester. The semestral work will be counted as 20% to the total itten exam will count together with semestral work points (together 100%) I successfully the exam if he has more than 55% in total.
that influence human	duation the student should to be fammiliar with all important natural hazards beying and consequences huge economic and social damage. The student erent origin factors and should be able to evaluate model situation and case
and volcanism, relief with other types of ha foods, avalanches and but not well known -	ourse: In hazards and risk as f.e. earthquakes and secondar hazards, tsunami, volcanoes forms, volcanic hazards and case studies. In next semester weeks we are deals zards that are typical for Slovakia also, landslides, rock collapses, subsidence d collapses in karstic or non-karstic areas. Many hazards are really important so we are talking about soil hazards (devaluation and erosion) also. In long prance for human beying these hazards are the most important.
Geografický časopis, GOVORUSHKO, S., HYNDMAN, D., HY 572 s. ONDRÁŠIK, R., VL Prírodovedecká fakul REICHARD, S., J., 2 TRIZNA, M., 1994: 1	írodné prostredie: zdroje – potenciály – únosnosť – hazardy – riziká.

www.oas.org/usde/publications/classifications/publicationsnh.htmwww.usgs.gov

Course language:

slovak

Notes:					
Course assessn	nent				
Total number o	f assessed studen	ts: 103			
А	В	С	D	E	FX
19.42	33.01	24.27	14.56	5.83	2.91
Provides: doc.	RNDr. Zdenko H	ochmuth, CSc.,]	RNDr. Alena Ge	ssert, PhD.	
Date of last mo	dification: 03.05	5.2015			
Approved:					

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚGE/ NSGE/08	Course name: Natural resources - geological and environmental relations					
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Pe Course method: 1	ture / Practice ourse-load (h er study perio	ours):				
Number of credits	: 5					
Recommended ser	nester/trimes	ter of the cours	e: 2.			
Course level: II.						
Prerequisities:						
Conditions for cou	ırse completi	on:				
Learning outcome	s:					
Brief outline of the Genetic classificat (geofactors, contar	ion of ore and	d other deposits.	Use of material	and their enviro	nmental impact	
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	ts: 58				
A	В	С	D	E	FX	
44.83	22.41	18.97	12.07	1.72	0.0	
Provides: Ing. Kata	arína Bónová,	PhD.		<u>.</u>		
Date of last modifi	cation: 03.05	.2015				
Approved:						

University: P. J. Šafá	arik University in Koši	ce
Faculty: Faculty of S	Science	
Course ID: ÚTVŠ/ NJ//13	Course name: Nava	Yachting
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504	
Number of credits:	2	
Recommended seme	ester/trimester of the	course:
Course level: I., II.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 2	
	abs	n
	100.0	0.0
Provides: doc. Mgr.	Rastislav Feč, PhD.	;
Date of last modific	ation: 03.05.2015	
Approved:	-,	

University: P. J. Šaf	ărik University in Košio	e	
Faculty: Faculty of	Science		_
Course ID: ÚGE/ OP/14	Course name: Odbor	ná prax	
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: p	ice urse-load (hours): dy period: 2t		
Number of credits:	2		
Recommended sem	ester/trimester of the	course: 3.	
Course level: II.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	rature:		
Course language:			
Notes:			_
Course assessment Total number of ass	essed students: 4		
	abs	n	
	100.0	0.0	
Provides: Mgr. Mar	ián Kulla, PhD.		
Date of last modific	cation: 03.05.2015		
Approved:			_

University: P. J. Ša	afárik Univers	sity in Košice				
Faculty: Faculty o	f Science					
Course ID: ÚGE/ OPS/12	Course na	Course name: Open source GIS and digital elevation models				
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):				
Number of credits	s: 2					
Recommended set	mester/trime	ster of the cours	e: 1.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completi	ion:				
Learning outcome	es:					
Brief outline of th The students will Open Source idea. visualisation, spati	get practical Mainly GRA	SS GIS will be u	sed. The class fi	ramework involve		
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	nts: 83				
A	В	C	D	E	FX	
77.11	16.87	2.41	0.0	3.61	0.0	
Provides: Mgr. Mi	chal Gallay, F	hD., RNDr. Ján l	Kaňuk, PhD.	,		
Date of last modif	ication: 03.03	5.2015				

University: P. J.	Šafárik Univers	ty in Košice			
Faculty: Faculty	of Science				
Course ID: Dek. UPJŠ/PPZ/13	PF Course na on a Labou		Development ar	nd Key Competer	nces for Success
Course type, sco Course type: P Recommended Per week: Per Course method	ractice course-load (he study period: 1	ours):			
Number of cred	its: 2				
Recommended s	emester/trimes	ter of the cours	se: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor	nes:				
Brief outline of	the course:				
Recommended I	iterature:				
Course language	2:				
Notes:					
Course assessme Total number of		ts: 39			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr.	Peter Stefányi,	PhD.			
Date of last mod	ification: 03.05	.2015			
Approved:					

University: P. J. Š	afárik Universi	ty in Košice				
Faculty: Faculty of	of Science					
Course ID: ÚGE/ FGEP/14	Course name: Physical geography in environmental practice					
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (ho tudy period:					
Number of credit	s: 4					
Recommended se	emester/trimes	ter of the cours	e:			
Course level: II.						
Prerequisities: Ú SEDK/08 and ÚG	GE/USE/08 and E/GZP2/12	1 ÚGE/KEP/08	and ÚGE/PHR/1	1 and ÚGE/KVA	/08 and ÚGE/	
Conditions for co	urse completio	on:				
Learning outcom	es:			-		
Brief outline of th	ne course:					
Recommended lit	terature:					
Course language:						
Notes:						
Course assessmen Total number of a		s: 22				
A	В	С	D	Е	FX	
31.82	45.45	9.09	13.64	0.0	0.0	
Provides:			•	·		
Date of last modi	fication: 26.02	.2016				
Approved:						

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚGE/ FGP/08	Course na	ame: Physical ge	ography of cont	inents and oceans	
Course type, scop Course type: Lea Recommended of Per week: 2 / 1 F Course method:	cture / Practice course-load (h Per study peri	ours):			
Number of credit	s: 5				
Recommended se	mester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of the Regional geology soil zones, biogeo	and geomorph	0,			ogy, climate and
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmer Total number of a		ts: 73			
A	В	С	D	Е	FX
13.7	41.1	19.18	9.59	16.44	0.0
Provides:		1			
Date of last modi	fication: 03.05	5.2015			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚGE/ POL/13	Course name: Political geography and geopolitics
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 credits: 4	
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Conditions for cours	•
	ularly, submit and present the seminar work and write a final test with a valu
attend the classes reg 50 % at least - grade Learning outcomes:	ularly, submit and present the seminar work and write a final test with a valu E.
attend the classes reg 50 % at least - grade Learning outcomes: Brief outline of the c Political geography a state recognition, pol exclaves, internation cosmic space, Arctic	ularly, submit and present the seminar work and write a final test with a valu E. ourse: s a science, world political map, state as a political region, states in the world itical and geographical classification of states, state boundaries, enclaves an al sea law, international rivers, political and geographical aspects of air an
attend the classes reg 50 % at least - grade Learning outcomes: Brief outline of the c Political geography a state recognition, pol exclaves, internation cosmic space, Arctic American, German a Recommended litera BLACKSELL, M. 20 GURŇÁK, D., BLAZ geopolitiky a regioná FŇUKAL, M. Politic Univerzity Palackého IŠTOK, R. 2004: Pol IŠTOK, R., KOZIAK Medzinárodná politik	ularly, submit and present the seminar work and write a final test with a valu E. ourse: s a science, world political map, state as a political region, states in the world itical and geographical classification of states, state boundaries, enclaves an al sea law, international rivers, political and geographical aspects of air an and Antarctica. Development of world political map. Geopolitics - English nd Russian geopolitics - main concepts and doctrines nture: 006: Political Geography. Routledge.ISBN 0-415-24668-7 ŽÍK, T., LAUKO, V. 2007: Úvod do politickej geografie, lnej geografie, Bratislava: UK, 140 s. ISBN 978-80-969338-84
attend the classes reg 50 % at least - grade Learning outcomes: Brief outline of the c Political geography a state recognition, pol exclaves, internation cosmic space, Arctic American, German a Recommended litera BLACKSELL, M. 20 GURŇÁK, D., BLAZ geopolitiky a regioná FŇUKAL, M. Politic Univerzity Palackého IŠTOK, R. 2004: Pol IŠTOK, R., KOZIAK Medzinárodná politik ŠLACHTA, M. 2007	ourse: s a science, world political map, state as a political region, states in the world itical and geographical classification of states, state boundaries, enclaves and al sea law, international rivers, political and geographical aspects of air and and Antarctica. Development of world political map. Geopolitics - English nd Russian geopolitics - main concepts and doctrines ture: 006: Political Geography. Routledge.ISBN 0-415-24668-7 ŽÍK, T., LAUKO, V. 2007: Úvod do politickej geografie, lnej geografie, Bratislava: UK, 140 s. ISBN 978-80-969338-84 ká geografie (pracovní verze určená k ověrení ve výuce). Katedra geografie o v Olomouci. Dostupné na internete. itická geografia a geopolitika, Prešov. 392 s. ISBN 80-8068-313-1 Z, T., HUDEČEK, T., MATTOVÁ, I. 2010: Geopolitika, Globalistika, ta. Komentovaný výber textov. 357 s. ISBN 978-80-5550-164-2

Course assessm Total number of	ent f assessed studen	ts: 70			
А	В	С	D	Е	FX
65.71	8.57	15.71	7.14	2.86	0.0
Provides: RND	r. Stela Csachová	i, PhD.		·	
Date of last modification: 03.05.2015					
Approved:					

	COURSE INFORMATION LETTER
University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚGE/ PVS/12	Course name: Population development of Slovakia
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 credits: 5	,
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
and successful solution conditions, i. e. composition addition will not s (oral/written). If the s form. If a student does has to take both form	control includes at least 80% of students' active participation in teaching ons of given assignments. If a student does not follow and fullfil these two ulsory active learning part of the course, together with active participation and solve assigned tasks successfully cannot register, assign for the examination student receives more than 51% in the written form may proceed to the oral es not demonstrate particular knowledge during the oral examination student s of the examination once again.
Learning outcomes: The Student shall acqu	uires deeper knowledge of the population of Slovakia in terms of time and 3-D.
migration, the total m internal migration; T Slovakia; The educat status of the population EU in terms of population Seminars Workshops during the	population and its spatial differentiation, population Dynamics (natural, novement); Reproduction of the population; Migration for work, Foreign and The ageing of the population; The specificities of the Roma population in tional structure of the population; Economic, social, according to the marital on structure; Ethnic and religions structure of the population ; Slovakia in the ation processes; The demographic future of Slovakia.
	omena studied in the different regional units.
Recommended litera	iture:
Course language:	
Notes:	

Course assessm Total number of	ent f assessed studen	ts: 97			
А	В	С	D	Е	FX
75.26	1.03	5.15	6.19	8.25	4.12
Provides: RND	Provides: RNDr. Janetta Nestorová-Dická, PhD.				
Date of last modification: 03.05.2015					
Approved:					

Faculty: Faculty of S	cience
Course ID: ÚGE/	Course name: Population development of world
PVS2/06	
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 credits: 2	
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
	Se completion: principles, building of database about states of world and statistical dates and thematic maps. All introduced condition must by fulfilled minimally or
Learning outcomes: Gaining general kno (continents and regio	wledge and recognising demographic naturallity in megadimensional leve ns of world).
attributes, phenomen 2. Anthropogeny and 3. Population patterna regions of the world) 4. Basic demogeogra 5. Birth rate and a spe 6. Fertility and its spe world - regionalizatio 7. Morbidity and the 8. Mortality and its sp 9. Marriage and its sp 10. Divorce and its sp 11. The total increase 12. Structure of world	nd its object, and the object of study. Population and its geographical a and processes related to it and determining development. initial spread - the migration of mankind. s at deferent regional levels (specific emphasis on megalevel – world and phic phenomena in the global context. ecific rate in the world - regionalization. ecific rates in the world - regionalization. Fertility and its specific rates in the

PODOLÁK P 20)07 [.] Migrácie v	o svete. Forum s	tatisticum slova	cum 3. SŠDS Bra	tislava s
193-196.	, o , . Ivingiacie v				
VALLIN, J. 1992	: Světové obyva	atelstvo. Academ	nia Praha, 148 s.	ISBN 80-200-04	37-8
WATTENBERG,	B., J. 2004: Ho	w the New Dem	ography of Depo	opulation Will Sh	ape Our
Future. Chicago:					
R. Dee, ISBN 1-5					
ČASOPISY: GEC					
Výročné správy P	-		A)		
World Population)7			
www.rozvojovevz		· c 1			
www stránky: ww		-			
www.cenzus.com	, www.who.cor	n, www.statistics	S.SK		
Course language:	:				
Slovak					
Notes:					
Course assessme	nt				
Total number of a	ssessed student	ts: 151			
А	В	С	D	E	FX
47.68	47.68 35.76 13.25 2.65 0.66 0.0				
Provides: RNDr	Janetta Nestoro	vá-Dická, PhD.			
Date of last modi	fication: 03.05	.2015			
Approved:					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚGE/ OPI/08	Course name: Practice i	Course name: Practice in regional or environmental institutions				
Course type, scope a Course type: Practi Recommended cou Per week: Per stue Course method: pr	ce rse-load (hours): ly period: 10d					
Number of credits:	4					
Recommended seme	ester/trimester of the cou	rse: 3.				
Course level: II.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes:						
choice of institution s	e a 10-day practice in inst	itutions of regional or environmental character. The overall specialisation of student. If possible, student f their diploma thesis.				
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed students: 160					
	abs	n				
	100.0	0.0				
Provides: prof. Mgr.	Jaroslav Hofierka, PhD., I	Mgr. Marián Kulla, PhD.				
Date of last modific	ation: 03.05.2015					

Faculty: Faculty					
	y of Science				
Course ID: ÚG PTH/08	E/ Course n	ame: Problems o	f economy transf	formation in Slov	rakia
Recommended	Lecture / Practic d course-load (l Per study per	e hours):			
Number of crea	lits: 5				
Recommended	semester/trime	ester of the cours	e: 2.		
Course level: II	•				
Prerequisities:					
Conditions for	course complet	tion:			
Learning outco	mes:				
geographical di Recommended	fferentiation of literature: Marcinčin, A. 20	000: Hospodárska			
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199	náči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 95: Geografie sv	u, 375 p. 7á, A., 2006: Hum formácie priemysl kapitoly z geogra ětového hospodář omická a sociální	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La	ographica Slovac resov: PU bem: UJEP	iky, Kartprint
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199	náči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 95: Geografie sv l. (2008): Ekono	vá, A., 2006: Hum formácie priemys kapitoly z geogra ětového hospodáł	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La	ographica Slovac resov: PU bem: UJEP	iky, Kartprint
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko	náči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 95: Geografie sv l. (2008): Ekono	vá, A., 2006: Hum formácie priemys kapitoly z geogra ětového hospodáł	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La	ographica Slovac resov: PU bem: UJEP	iky, Kartprint
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko Course languag Notes:	náči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 25: Geografie sv l. (2008): Ekono ge:	vá, A., 2006: Hum formácie priemysl kapitoly z geogra ětového hospodář omická a sociální	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La	ographica Slovac resov: PU bem: UJEP	iky, Kartprint
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko Course languag Notes:	náči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 25: Geografie sv l. (2008): Ekono ge:	vá, A., 2006: Hum formácie priemysl kapitoly z geogra ětového hospodář omická a sociální	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La	ographica Slovac resov: PU bem: UJEP	iky, Kartprint
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko Course languag Notes: Course assessm Total number of	háči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 5: Geografie sv I. (2008): Ekono ge: nent f assessed stude	rá, A., 2006: Hum formácie priemys kapitoly z geogra ětového hospodář omická a sociální	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La geografie. Plzeň,	ographica Slovac resov: PU bem: UJEP 2008, 411 p.	iky, Kartprint ca 10,
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko Course languag Notes: Course assessm Total number of A 31.67	háči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 5: Geografie sv l. (2008): Ekono ge: nent f assessed stude B 30.83	rá, A., 2006: Hum formácie priemys kapitoly z geogra ětového hospodář omická a sociální nts: 120 C 22.5	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La geografie. Plzeň,	ographica Slovac resov: PU bem: UJEP 2008, 411 p.	iky, Kartprint a 10, FX
Lauko, V., Toln Bratislava, 200 Mládek, J. 1995 Bratislava, p.16 Popjaková, D., Skokan, L., 199 Toušek, V. a ko Course languag Notes: Course assessm Total number of A	háči, L., Dubcov p. 5: Procesy transf 3-171 1997: Základné 5: Geografie sv l. (2008): Ekono ge: nent f assessed stude B 30.83 Marián Kulla, F	rá, A., 2006: Hum formácie priemys kapitoly z geogra ětového hospodář omická a sociální nts: 120 C 22.5 PhD.	u Slovenska, Ge fie priemyslu, Pr ství, Ústí nad La geografie. Plzeň,	ographica Slovac resov: PU bem: UJEP 2008, 411 p.	iky, Kartprint a 10, FX

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚGE PPG/08	Course na	Course name: Prognostics				
Course type, sco Course type: La Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):				
Number of credi	its: 5					
Recommended s	emester/trimes	ter of the cours	e: 1.			
Course level: II.						
Prerequisities:				-		
Conditions for c	ourse completi	on:		-		
Learning outcon	nes:					
Brief outline of t Methodology of stratefies, the me futurology.	prognostics, the		-	-		
Recommended li	iterature:					
Course language	2.					
Notes:						
Course assessme	ent assessed studen	ts: 120				
Total number of		C	D	Б		
Total number of A	В	С	D	E	FX	
[]	B 27.5	34.17	10.0	E 5.0	FX 1.67	
A	27.5	34.17				
A 21.67	27.5 2NDr. Peter Spis	34.17 šiak, CSc.				

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KPPaPZ/PPZMg	g/12 Course name: Psychology and Health Psychology (Master's Study)				
Course type, sco Course type: La Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of credi	its: 4				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 223			
А	В	С	D	Е	FX
19.73	25.56	25.56	12.56	16.14	0.45
Provides: PhDr. PhD.	Anna Janovská,	PhD., PhDr. Kar	rolína Barinková	, PhD., Mgr. Luc	ia Hricová,
Date of last mod	ification: 03.05	5.2015			
Approved:					

University. 1. J. Salarik	k University in Košice
Faculty: Faculty of Sci	ence
Course ID: ÚGE/ GRL/13	Course name: Religion Geography
Course type, scope and Course type: Lecture Recommended course Per week: 1 / 1 Per st Course method: prese	/ Practice e-load (hours): rudy period: 14 / 14
Number of credits: 2	
Recommended semeste	er/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
presented in a slideshow proven by written tests A grade, weighted aven it is 80%, for C it is 70%	completion: mester, students will be told the topics to be drawn up as written report and w. This part is 40 % of total grading. Acquired knowledge and skills will be during the semester. Their results constitute 60 % of total grading. To obtain rage of the both parts of examination must reach at least 90%, To obtain B %, for D 60% and for E 50%. Credits shall not be granted to a student who from any of both parts of examination.
major religions in the oregions of the world as	the basic attributes of religion, know the spatial distribution of the world's context of their history, current dynamics of selected religions in different is well as in Slovakia. Students are able to interpret selected religions with ions with other components of geographical sphere.
However, its justification with other components of demographic, econo- geographical character development and currer populations, acquaint w	s is one of the newer disciplines of modern Slovak (human) geography. on is not in dispute. Religion is a phenomenon that siginificantly interacts of geographic sphere. It is an important factor influencing the processes omic, security-political, but indirectly reflected also in changes in physical- istics of the region. During the semester, students should understand the ent state of religious structure of the world population as well as regional with individual religions and their paradigmatic worldview, what allows and the ongoing processes and phenomena in relation to the broader geographic
of Religion. Routledge KOREC, P. 2009. Geog Komenského, učebný t STUMP, R. W., 2008: 7	ion and geography. In Hinnells, J., ed: Routledge Companion to the Study (London), 556 p. grafia náboženstva. 1. vyd. Bratislava: Prírodovedecká fakulta Univerzity ext, 89 s. The geography of religion: faith, place and space. Lanham: Rowman &
Littlefield Publishers, 4 BUNČÁK, J. 2001: Re	eligiozita na Slovensku a v európskom rámci. Sociológia, 33, 47 – 70.

IRA, V. 1996: Etnická a religiózna štruktúra obyvateľstva východného Slovenska a percepcia etnických a religióznych napätí. Geografický časopis, 48, 13 – 34.

IŠTOK, R. MATLOVIČ, R. 1993: Vplyv náboženstva na politický systém v politickogeografickom kontexte. Medzinárodné otázky, 2, 1-2.

Course languag Slovak and Eng	2				
Notes:					
Course assessm Total number o	nent f assessed studen	ıts: 42			
А	В	C	D	Е	FX
16.67	35.71	30.95	7.14	7.14	2.38
Provides: prof.	RNDr. Peter Spi	šiak, CSc., Mgr. I	Ladislav Novotn	ý, PhD.	
Date of last mo	dification: 03.05	5.2015			
Approved:					

University. 1. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	y of Science						
Course ID: ÚG RUR/08	E/ Course na	Course name: Rural geography					
Course type: I Recommended	ope and the met Lecture / Practice I course-load (he Per study period I present	ours):					
Number of crea	lits: 5						
Recommended	semester/trimes	ter of the cours	e: 2.				
Course level: II							
Prerequisities:							
Conditions for	course completi	on:					
Learning outco	mes:						
after 1989, trans Recommended PACIONE, M., ROBINSON, G Chichester. 483 SPIŠIAK, P., a Bratislava, 183 SPIŠIAK, P. , 2 vyd. Bratislava,	sition of rural spa literature: 1984: Rural Geo .,M., 1998: Conf pp. kol., 2005: Agron s. 007: Základy geo 147 s.	ce in selected con graphy. Harper a lict and Change : rurálne štruktúry ografie poľnohos	untries of central and Row, Londor in the countrysid Slovenska po ro podárstva a lesno	le. John Wiley & ku 1989. Geo-gra ého hospodárstva	eas in the world. Sons. afika, a, Vyd.UK, I.		
ZUBRICZKY, Course languag		ia geografia. Maj	pa Slovakia, Sko	ola, s r.o. Bratislav	va, pp. 64.		
Notes:							
Course assessm Total number of	ient f assessed studen	ts: 237					
		ts: 237 C	D	E	FX		
Total number of	f assessed studen		D 8.02	E 1.27	FX 0.84		
Total number of A 38.82	f assessed studen B	C 19.41					
Total number of A 38.82 Provides: prof.	f assessed studen B 31.65	C 19.41 šiak, CSc.					

University: P. J. Šafá	nrik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚTVŠ/ ÚTVŠ/CM/13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504				
Number of credits:	2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:	Prerequisities:				
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 7				
abs n					
57.14 42.86					
Provides: Mgr. Alen	a Buková, PhD., Mgr. Agata	Horbacz, PhD.			
Date of last modific	ation: 03.05.2015				
Approved:					

University: P. J. Š	afárik Universit	y in Košice					
Faculty: Faculty c	f Science						
Course ID: ÚGE/ VMT/08	Course nar	Course name: Selected methods of field research					
Course type, scop Course type: Pra Recommended c Per week: Per s Course method:	ctice ourse-load (ho tudy period: 3c	urs):					
Number of credit	s: 3						
Recommended se	mester/trimest	er of the cours	se: 2.				
Course level: II.							
Prerequisities:							
Conditions for co	urse completio	n:					
Learning outcom	es:						
Brief outline of the The principles of f terrains, location of	ield work in geo			· •			
Recommended lit	erature:						
Course language:							
Notes:	,						
Course assessmer Total number of a	-	s: 73					
A	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides:				l			
Date of last modif	fication: 03.05.2	2015					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚGE/ SGE/08						
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 credits: 3						
Recommended seme	ster/trimester of the course: 2.					
Course level: II.						
Prerequisities:						
semester) and a group to students, who will	e completion: cises, presentation of seminar topics (1 or 2 topics for student during the p discussion, successful graduation the final test. Credits will not be awarded not have successfully processed and presented the given topic and will not be a discussions and does not pass the final test min. to 60%.					
Learning outcomes: Students know how t origin, spatial distribution	o verbally express and critical thinking to social issues, social inequality - its ation.					
solve social problem	ourse: a scientific discipline that examines the company geographically. We will be s which related to geography - Urban social geography and urban lifestyle city, major and minor company, congregation and segregation in cities, social					
Recommended litera						
DŽAMBAZOVIČ, R Komenského, 232 s.	. 2007: Chudoba a jej dimenzie na Slovensku. Bratislava, Univerzita					
GAJDOŠ, P. 2002: M Sociológia, 34, 4, 305						
človeka. Geografický	Sociálna geografia a problematika výskumu priestorového správania v časopis 44, 2, 149-173.					
	5: Sociálno-ekologická orientácia geografického bádania intraurbánnych ké reflexie. Geografický časopis, 48, 3-4, 271-284.					
	HORŇÁK, M. 2008: Chudoba a jej percepcia v marginálnych regiónoch					
<http: geografia.scie<br="">Rochovska Hornak.r</http:>	nce.upjs.sk/images/geographia_cassoviensis/articles/GC-2008-2-1/ odf>					
SIROVÁTKA, T., ed	. 2004: Sociální exkluze a sociální inkluze menšin a marginalizovaných kova univerzita, Fakulta sociálních studií, nakladatelství Georgetown, 237					

Course langua Slovak, English						
Notes:						
Course assessm Total number o	nent f assessed studen	ts: 123				
А	В	С	D	E	FX	
39.02	02 20.33 11.38 11.38 16.26 1.63					
Provides: RND	r. Janetta Nestoro	ová-Dická, PhD.	1	<u>. </u>		
Date of last mo	dification: 03.05	5.2015				
Approved:						

University: P. J. Šafá	rik University	in Košice			
Faculty: Faculty of S	cience				
Course ID: KPPaPZ/SPVKE/07	Course name: Social-Psychological Training of Coping with Critical Life /07 Situations				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hour dy period: 28				
Number of credits: 2					
Recommended seme	ster/trimester	of the course: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asses	ssed students:	111			
abs	abs n z				
97.3	97.3 2.7 0.0				
Provides: Mgr. Ondre	ej Kalina, PhD				
Date of last modifica	tion: 03.05.20	15			
Approved:					

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚGE/ PAM/12	GE/ Course name: Spatial analyses and modelling					
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (he er study perio	ours):				
Number of credits:	: 4					
Recommended sen	nester/trimes	ter of the cours	e: 1.			
Course level: II.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcome	s:					
Brief outline of the	course:					
Recommended lite	rature:					
Course language:						
Notes:						
Course assessment Total number of ass		ts: 148				
A	В	С	D	E	FX	
43.24	28.38	18.92	5.41	3.38	0.68	
Provides: prof. Mg	r. Jaroslav Ho	ofierka, PhD.	1			
Date of last modifi	cation: 03.05	.2015				
Approved:						

University: P. J. Šafár	ik Univers	ity in Košice				
Faculty: Faculty of Sc	ience					
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.					
Course type: Practice Recommended course Per week: 2 Per stud Course method: pres	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 credits: 2						
Recommended semes	ter/trimes	ter of the course: 1.				
Course level: I., I.II.,]	Π.					
Prerequisities:						
Conditions for course	completi	on:				
Learning outcomes:						
Brief outline of the co	ourse:					
Recommended literat	ure:					
Course language:						
Notes:						
Course assessment Total number of assess	sed studen	ts: 7947				
abs		n	neabs			
87.96 8.12 3.93						
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc., doc. Mgr. Rastislav Feč, PhD., Mgr. Ivan Matúš, PhD., Mgr. Zuzana Küchelová, Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., PaedDr. Milena Švedová, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško						
Date of last modificat	ion: 03.05	.2015				
Approved:						

University: P. J. Šafárik Univ	ersity in Košice					
Faculty: Faculty of Science						
Course ID: ÚTVŠ/ Course TVb/11	Course name: Sports Activities II.					
Course type, scope and the Course type: Practice Recommended course-load						
Per week: 2 Per study peri Course method: present						
Number of credits: 2						
Recommended semester/tri	nester of the course: 2.					
Course level: I., I.II., II.						
Prerequisities:						
Conditions for course comp	letion:					
Learning outcomes:						
Brief outline of the course:						
Recommended literature:						
Course language:						
Notes:						
Course assessment Total number of assessed stu	dents: 7437					
abs	n	neabs				
85.03 10.93 4.03						
Ivan Matúš, PhD., Mgr. Zuza PhD., PaedDr. Milena Švedov	ško, doc. Mgr. Rastislav Feč, PhD., o na Küchelová, doc. PaedDr. Ivan Uh rá, PhD., Mgr. Agata Horbacz, PhD., , Mgr. Lucia Kršňáková, PhD., Mgr. hD.	er, PhD., Mgr. Peter Bakalár, , Mgr. Marek Valanský, prof.				
Date of last modification: 03	.05.2015					
Approved:						

University: P. J. Šafán	ik Univers	ity in Košice					
Faculty: Faculty of So	cience						
Course ID: ÚTVŠ/ TVc/11	Course na	Course name: Sports Activities III.					
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	e se-load (he dy period:	ours):					
Number of credits: 2							
Recommended semes	ster/trimes	ter of the course: 3.					
Course level: I., I.II.,	II.						
Prerequisities:							
Conditions for cours	e completi	on:					
Learning outcomes:							
Brief outline of the c	ourse:						
Recommended litera	ture:						
Course language:							
Notes:							
Course assessment Total number of asses	sed student	ts: 4650					
abs		n	neabs				
89.63	89.63 4.71 5.66						
Mgr. Ivan Matúš, PhD Švedová, PhD., Mgr. I	., Mgr. Zuz Peter Bakal	, doc. Mgr. Rastislav Feč, PhD., c zana Küchelová, doc. PaedDr. Iva ár, PhD., Mgr. Agata Horbacz, Ph gr. Lucia Kršňáková, PhD., Mgr.	n Uher, PhD., PaedDr. Milena nD., Mgr. Marek Valanský, prof.				
Date of last modifica	tion: 03.05	.2015					
Approved:							

University: P. J. Šafári	k Univers	ity in Košice			
Faculty: Faculty of Sci	ence				
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.				
Course type, scope an Course type: Practice Recommended cours Per week: 2 Per stud Course method: pres	e-load (h y period:	ours):			
Number of credits: 2					
Recommended semest	ter/trimes	ter of the course: 4.			
Course level: I., I.II., I	I.				
Prerequisities:					
Conditions for course	completi	on:			
Learning outcomes:					
Brief outline of the co	urse:				
Recommended literat	ure:				
Course language:					
Notes:					
Course assessment Total number of assess	ed studen	ts: 3884			
abs		n	neabs		
85.79	85.79 6.77 7.44				
Ivan Matúš, PhD., Mgr PhD., doc. PaedDr. Iva	. Zuzana H n Uher, Ph DrSc., M		ová, PhD., Mgr. Peter Bakalár,		
Date of last modificat	ion: 03.05	5.2015			
Approved:					

Faculty: Faculty	of Science				
Course ID: ÚGE SVG/04	E/ Course na	Course name: Students scientific conference of geography			
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of cred	its: 4				
Recommended s	semester/trimes	ster of the cours	e: 2.		
Course level: I.,	II.				
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor	nes:				
-	topic suggested	by supervisors in and defense it be		• • ·	he students wi
Recommended l	iterature:				
Recommended I Course languag Notes:					
Course languag	e: ent	ts: 145			
Course languag Notes: Course assessme	e: ent	ts: 145 C	D	E	FX
Course languag Notes: Course assessme Total number of	e: ent assessed studen	r	D 0.0	E 0.0	FX 0.0
Course languag Notes: Course assessme Total number of A 100.0 Provides: doc. R Barabas, CSc., R	e: ent assessed studen B 0.0 NDr. Zdenko H NDr. Alena Ges	C 0.0 ochmuth, CSc., p ssert, PhD., RND	0.0 prof. RNDr. Peter r. Janetta Nestoro	0.0 • Spišiak, CSc., F ová-Dická, PhD.,	0.0 NDr. Dušan
Course languag Notes: Course assessme Total number of A	e: ent assessed studen B 0.0 NDr. Zdenko H NDr. Alena Ges Katarína Bóno	C 0.0 ochmuth, CSc., p ssert, PhD., RND vá, PhD., RNDr.	0.0 prof. RNDr. Peter r. Janetta Nestoro	0.0 • Spišiak, CSc., F ová-Dická, PhD.,	0.0 NDr. Dušan

University: P. J. Šafá	nrik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ Course name: Summer Course-Rafting of TISA River				
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504			
Number of credits:	2			
Recommended seme	ester/trimester of the cou	rse:		
Course level: I., II.				
Prerequisities:				
Conditions for cour	se completion:			
Learning outcomes:				
Brief outline of the	course:			
Recommended liter	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	essed students: 92			
	abs	n		
	35.87	64.13		
Provides: Mgr. Peter	Bakalár, PhD.			
Date of last modific	ation: 03.05.2015			
Approved:				

University: P. J. Šafá	nrik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ KP/12	Course name: Survival Co	Durse		
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504			
Number of credits:	2			
Recommended seme	ester/trimester of the cours	e:		
Course level: I., II.				
Prerequisities:				
Conditions for cour	se completion:			
Learning outcomes:				
Brief outline of the	course:			
Recommended liter	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	essed students: 251			
	abs	n		
	43.82 56.18			
Provides: Mgr. Mare	k Valanský, MUDr. Peter D	ombrovský		
Date of last modific	ation: 03.05.2015			
Approved:				

Fooulty Fooult		rsity in Košice			
racuny: racun	y of Science				
Course ID: ÚG USE/08	BE/ Course n	name: Territorial s	systems of ecolog	gical stability	
Course type: Recommende	d course-load (er study period	hours):			
Number of cre	dits: 3				
Recommended	semester/trime	ester of the cours	se: 2.		
Course level: I	I.				
Prerequisities:					
Conditions for	course comple	tion:			
Learning outco	omes:				
Brief outline of	t the course:				
Supraregional a Important ecolo elementary gra	and regional Sy ogical landscape avitational areas ositive factors, n	stem of Ecologica segments. genofo assessment (mi egative factors, po	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po	and regional Sy ogical landscape avitational areas ositive factors, ne cability.	s segments. genofo s assessment (mi	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st	and regional Sy ogical landscape avitational areas ositive factors, no cability.	s segments. genofo s assessment (mi	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st Recommended	and regional Sy ogical landscape avitational areas ositive factors, no cability.	s segments. genofo s assessment (mi	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st Recommended Course langua Notes: Course assessm	and regional Sy ogical landscape avitational areas ositive factors, ne tability.	e segments. genofo s assessment (mi egative factors, po	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st Recommended Course langua Notes: Course assessm	and regional Sy ogical landscape avitational areas ositive factors, ne ability. literature: ge: nent	e segments. genofo s assessment (mi egative factors, po	ond sites, abiocor crowatersheds),	nplexes and their potential risks	r evaluation, such as floods,
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st Recommended Course langua Notes: Course assessm Total number o	and regional Sy ogical landscape avitational areas ositive factors, ne tability. literature: ge: nent	e segments. genofo s assessment (mi egative factors, po nts: 70	ond sites, abiocor crowatersheds), otential and real v	nplexes and their potential risks egetation, region	r evaluation, such as floods, al classification
Supraregional a Important ecolo elementary gra earthquakes, po of ecological st Recommended Course langua Notes: Course assessm Total number o A 78.57	and regional Sy ogical landscape avitational areas ositive factors, no ability. Iliterature: ge: nent of assessed stude B 8.57	nts: 70	D 4.29	E 4.29	r evaluation, such as floods, al classification
Supraregional a Important ecolo elementary gra earthquakes, por of ecological st Recommended Course langua Notes: Course assessm Total number o A 78.57 Provides: doc.	and regional Sy ogical landscape avitational areas ositive factors, no ability. Iliterature: ge: nent of assessed stude B 8.57	e segments. genofo s assessment (mi egative factors, po nts: 70 C 4.29 Hochmuth, CSc., 1	D 4.29	E 4.29	r evaluation, such as floods, al classification

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty of	of Science				
Course ID: KPPaPZ/UPR/03	Course name: The Art of Aiding by Verbal Exchange				
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period:	ours):			
Number of credit	s: 2				
Recommended se	emester/trimes	ter of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessmen Total number of a		s: 49			
A	В	С	D	Е	FX
85.71	4.08	2.04	2.04	2.04	4.08
Provides: Mgr. O	ndrej Kalina, Pl	nD.	<u>.</u>	1	1
Date of last modi	fication: 03.05	.2015			
Approved:					

Faculty: Faculty of S	cience
Course ID: ÚGE/ GME/08	Course name: Urban geography
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 credits: 4	
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
controls during the in semester. Monitoring student in the early m fails a compulsory ac cannot successfully a receives more than 5	udent's learning outcomes is carried out through a combination of in-process astructional part of the semester with an examination during the period of the or the continuous chech-up consists of 80% of the active participation of the ninutes and it is required to carry out specified tasks successfully. If a student tive participation in teaching and will not solve the task that particular student ssign to the exams. The exam consists of a written and an oral part. If a student 1% in a written part he/she may proceed to the oral examination . If a student knowledge within the oral part of the examination, he or she must take both
-	l shall acquire theoretical and methodological background in urban geography then implements it to the other regions of the world. in individual regions of plication.
social geography, Ge urban/city; The grow Socialist industrial cit spatial structure of th processes; Urban ecc of natural ecology; U Urban planning; Urba Semináre The focus of the cour	e study of Geography-Urban Geography, the study of the city in the context of ography of the city, lines of research and the subject object; The definition of th of the city; Stages of development of the city-the city, town, post socialist ty, city, city post systems-systems; The spatial structure of intraurban structure, ne city, the transformation of the partial classification of the transformation ology-social space, city space, the redistribution of the population, importers trbanization-development stage, factors; World/Global cities; Urban systems; an Shrinkage; Urban Land Use
Recommended litera BEZÁK, A. 1987: Sc Geografický časopis,	ature: ociálno-priestorová štruktúra Bratislavy v kontexte faktorovej ekológie.

FERENČUHOVÁ, S. 2011: Meno, mesto, vec. Urbánne plánovanie v sociológii mesta a prípad (post)socialistického Brna. Masarykova univerzita, Medzinárodný politologický ústav, Brno, 275. GATES, L. R., STOUT, F. eds. 2003: The City Reader. 3rd Edition, London: Routledge, 520. KNOX, P., PINCH, S. 2000: Urban Social Geography: An Introduction (London: Prentice Hall), 375.

MATLOVIČ, R. 1998: Geografia priestorovej štruktúry mesta Prešov. Geografické práce, roč. VII, č. 1. Fakulta humanitných a prírodných vied Prešovskej univerzity, 122.

PACIONE, M. 2000: Urban Gepgraphy – A Global Perspective. Routledge, 686.

SÝKORA, L. 2000: Geografie města. Texty k přednáškám na internetové stránce Geografie Města.

Course language:

Notes:

Course assessment

Total number of assessed students: 88

А	В	С	D	Е	FX
28.41	21.59	18.18	12.5	19.32	0.0

Provides: prof. RNDr. Peter Spišiak, CSc., RNDr. Janetta Nestorová-Dická, PhD.

Date of last modification: 03.05.2015

Approved:

University: P. J. Šafa	nrik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚTVŠ/ ZKLS//13	Course name: Winter Ski	Training Course	
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504		
Number of credits:	2		
Recommended sem	ester/trimester of the cours	se:	
Course level: I., II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 81		
	abs	n	
	32.1	67.9	
Provides: PaedDr. In	nrich Staško, doc. PhDr. Iva	n Šulc, CSc.	
Date of last modific	ation: 03.05.2015		
Approved:			

University: P. J. Ša	fárik University in Košice			
Faculty: Faculty of	Science			
Course ID: D PrávF/ZP2/11				
	ure / Practice urse-load (hours): er study period: 28 / 14			
Number of credits:	: 4			
Recommended sen	nester/trimester of the cours	e:		
Course level: II.				
Prerequisities:				
Conditions for cou	rse completion:			
Learning outcome	5:			
Brief outline of the	course:			
Recommended lite	rature:			
Course language:				
Notes:				
Course assessment Total number of ass				
abs n				
	97.89 2.11			
Provides:				
Date of last modifi	cation: 03.05.2015			
Approved:				