CONTENT

1. Administration of GNU/Linux	3
2. Administration of Windows	4
3. Administrative Law I	6
4. Administrative Law II	7
5. Advanced programming in Python	8
6. Bachelor Thesis Seminar	10
7. Bachelor Thesis Seminar	11
8. Bachelor Thesis Seminar	12
9. Bachelor Thesis Seminar	13
10. Bachelor thesis defense	14
11. Basics of operating systems	15
12. Bezpečnosť elektronického obchodu	
13. Computer network Internet	
14. Constitutional Law of SR	19
15. Database systems	20
16. Defence of Bachelor Thesis	
17. Defence of Bachelor Thesis	22
18. Defence of Bachelor Thesis	23
19. Defence of Bachelor Thesis	24
20. Demogeography	25
21. Digital technologies for public administration I	
22. Digital technologies for public administration II	
23. E-government.	
24. Economic Policy	
25. Economics of Public Administration	
26. Essentials of the SAP System for Users	
27. Essentials of the SAP Technology	
28. Financial Accounting and Reporting the Public Administration	
29. Informatics and information systems in public administration	
30. Information systems on territory	
31. Interpersonal Communication.	
32. Introduction to information security	
33. Macroeconomy	
34. Management in Public Administration	
35. Marketing	42
36. Mathematical foundations of informatics I	43
37. Mathematical foundations of informatics II.	
38. Methods of Research in Social Sciences	
39. Organization of Election in SR	
40. Organizational Behaviour	
41. Programming in Python I	
42. Programming of web-pages	
43. Project Management	
44. Public Administration Economy and Management	
45. Public Administration Theory	
46. Public Administration in Democratic Country	
47. Public Finance	
48. Public Policy for Practice	
J	-

49. SAP Applications in Public Administration / a Company	59
50. Seminár k bakalárskej práci	60
51. State and Law Theory	61
52. Statistics	
53. Theory and Practice of Territorial Self-Government	64
54. User environments of operating systems	65
55. Web and a development of user environment	67

University: P. J. Šafa	nrik University in Košice		
Faculty: Faculty of I	Public Administration		
Course ID: ÚINF/ ADL1/15			
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28		
Number of ECTS c			
Recommended sem	ester/trimester of the cour	se: 6.	
Course level: I.			
Prerequisities: ÚIN	F/AOS1/15 and leboÚINF/2	ZOS1/19	
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: 0		
abs	n	neabs	Z
0.0	0.0	0.0	0.0
Provides: RNDr. Ph	Dr. Peter Pisarčík	· · ·	
Date of last modific	ation: 03.05.2015		
Approved: doc. JUE	r. Peter Molitoris, PhD.		

University: P. J. Šafa	arik University in Košice
•	Public Administration
Course ID: ÚINF/ ADW1/15	Course name: Administration of Windows
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28
Number of ECTS ci	redits: 2
Recommended sem	ester/trimester of the course: 5.
Course level: I.	
Prerequisities: (ÚIN	F/OSY1/15,ÚINF/AOS1/15) and leboÚINF/ZOS1/19
Conditions for cour Practics activity, hor Final test.	1
the practical technic professional adminis	ystem concepts and components of operating system Windows along with ques concerning with configuration and management corresponding to the trator level. Completing the course allows to become oriented and experienced tory administration, net services configuration and management and in the
setup, replication. T auditing. Certification DHCP, routing, firev Licences for multiple configuration. Data and configuring dev	course: Trastructure and its management and configuration. Zone configuration, DNS rust configuration. Roles and services. Account management, group policy, on authority and management. Network configuration and network services. wall, remote access configuration. Monitoring and security breach handling. e remote access. Website configuration and management. FTP and mail server Storage configuration, filesystems and backup, network services. Installing vices, monitoring system health and settings. System log. Creating system covery. Installing and activating distribution. Virtualization support, installing

images and image recovery. Installing and activating distribution. Virtualization support, installing and configuring virtual machines. Configuring access to network, memory and disk resources. Clustering.

Recommended literature:

 J. C. Mackin, T. Northrup: MCTS self-paced training kit (exam 70-642) : configuring Windows server 2008 network infrastructure, Microsoft Press, 2008, ISBN 0-7356-2512-3.
S. Reimer, M. Mulcare, C. Kezema, B. Wright: Windows server 2008 Active Directory resource kit, Microsoft Press, 2008, ISBN 0-7356-2515-8.

3. D. Holme: Windows administration resource kit: productivity solutions for IT professionals, Microsoft Press, 2008, ISBN 0-7356-2431-3.

Course language:

Notes:

Course assessment Total number of assesse	d students: 0			
abs	n	neabs	Z	
0.0	0.0	0.0	0.0	
Provides: PaedDr. Ján Guniš, PhD.				
Date of last modification: 03.05.2015				
Approved: doc. JUDr. Peter Molitoris, PhD.				

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVPI SPH1-IS-d/19	D/ Course na	me: Administra	tive Law I.		
Course type, scop Course type: Le Recommended Per week: 2 / 1 Course method:	cture / Practice course-load (he Per study perio	ours):			
Number of ECTS	S credits: 5				
Recommended se	emester/trimes	ter of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a	-	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. JU	Dr. Peter Molit	oris, PhD.			
Date of last modi	fication: 15.12	.2018			
Approved: doc. J	UDr. Peter Mol	itoris, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KV SPH2-IS-d/19	PD/ Course na	ame: Administrat	tive Law II.		
Recommended	Lecture / Practice l course-load (h 2 Per study peri	ours):			
Number of ECT	FS credits: 6				
Recommended	semester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities:	KVPD/SPH1-IS	-d/19			
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	ent fassessed studen	ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. J	UDr. Peter Moli	toris, PhD., JUD	r. Róbert Gyuri,	PhD.	1
Date of last mo	dification: 15.12	2.2018			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.		-	

	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ PPPy/18	Course name: Advanced programming in Python
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚINF	/PAZ1a/15 and leboÚINF/ePAZ1a/15 and leboÚINF/PRG1/15
Conditions for cours Continuous assignme Midterm test and fina or The final project - 10	nt - 50% 1 test - 50%
implementation in Py Brief outline of the c	
Simple types (number	vironment, basic features of Python, syntax. r, logical type), structured types (string, list, dictionary, tuple, set) and control ditional statements, exception handling).
Definition of function parameters). Generate Import and creation of Documentation of fun Types of errors and en	as (parameters, return value, variable number of parameters, default values of ors. If modules. Inctions, modules, packages. Fror handling. Capturing and raising exceptions. and reading data from a file. ben data formats.

Pilgrim, M., (2012) Dive Into Python 3. PILGRIM, Mark. https://github.com/downloads/ diveintomark/diveintopython3/dive-into-python3.pdf

SHIPMAN, John W. Tkinter 8.5 reference: a GUI for Python. Socorro, NM 87801: New Mexico Tech Computer Center, 2013. Dostupné také z: https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/tkinter.pdf

LOTT, Steven F. Mastering Object-oriented Python. Birmingham B3 2PB, UK: Packt Publishing, 2014. ISBN 978-1-78328-097-1.

Course language:

The primary language is Slovak, English is useful for reading Python documentation

Notes:

Required knowledge: Ability to implement simple programs in a selected programming language (eg Java, Pascal, C ...), basic knowledge of the principles of object-oriented programming.

Course assessment

Total number of assessed students: 23

А	В	С	D	Е	FX
13.04	21.74	34.78	17.39	0.0	13.04

Provides: doc. RNDr. Ľubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.

Date of last modification: 11.02.2021

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Public Administration		
Course ID: KEaRVS/SBP-IS- d/19	P-IS- Course name: Bachelor Thesis Seminar		
Course type, scope Course type: Lectu Recommended cou Per week: 0 / 2 Pe Course method: p	ure / Practice urse-load (hours): r study period: 0 / 28		
Number of ECTS c	redits: 2		
Recommended sem	ester/trimester of the cours	e: 5.	
Course level: I.			
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: 0		
	abs	neabs	
	0.0	0.0	
		c. Ing. Anna Čepelová, PhD., Ing. Zuzana Ing. Eva Mihaliková, PhD., Ing. Eva Výrostová,	
Date of last modifie	cation: 30.09.2019		
Approved: doc. JUI	Dr. Peter Molitoris, PhD.		

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of P	Faculty: Faculty of Public Administration			
Course ID: KVPD/ SBP-IS-d/19				
Course type, scope a Course type: Lectur Recommended cou Per week: 0 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 0 / 28			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	e: 5.		
Course level: I.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 0			
	abs	neabs		
	0.0 0.0			
		c. JUDr. Mgr. Michal Jesenko, PhD., JUDr. oris, PhD., prof. JUDr. Igor Palúš, CSc., JUDr.		
Date of last modifica	ation: 15.12.2018			
Approved: doc. JUDr. Peter Molitoris, PhD.				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Public Administration				
Course ID: KVPaTVS/SBP-IS- d/19	Course name: Bachelor Thesis Seminar			
Course type, scope a Course type: Lectur Recommended cour Per week: 0 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 0 / 28 esent			
Number of ECTS cr				
Recommended seme	ster/trimester of the cours	e: 5.		
Course level: I.				
Prerequisities:	Prerequisities:			
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	nture:			
Course language:	Course language:			
Notes:				
Course assessment Total number of asses	ssed students: 0			
	abs neabs			
	0.0 0.0			
Provides: doc. PhDr. Ručinská, PhD.	Provides: doc. PhDr. Mária Adamcová, PhD., Mgr. Veronika Džatková, PhD., doc. Ing. Silvia Ručinská, PhD.			
Date of last modification: 15.12.2018				
Approved: doc. JUDr. Peter Molitoris, PhD.				

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of P	Public Administration					
Course ID: KSS/ SBP-IS-d/19						
Course type, scope a Course type: Lectur Recommended cou Per week: 0 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 0 / 28					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the cours	e: 5.				
Course level: I.						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the c	course:					
Recommended litera	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	ssed students: 0					
	abs neabs					
0.0 0.0						
0	veta Jeleňová, PhD., doc. M BA, Mgr. Denisa Rovenská,	Igr. Gabriela Kravčáková, PhD., doc. PhDr. Lenka PhD.				
Date of last modifica	ation: 08.10.2020					
Approved: doc. JUD	r. Peter Molitoris, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Public Admi	nistration					
Course ID: ÚINF/ OBP/19							
Course type, scope Course type: Recommended co Per week: Per str Course method: p	ourse-load (h udy period: present						
Number of ECTS							
Recommended sen	nester/trimes	ster of the cours	e: 5., 6				
Course level: I.							
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 as		ts: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides:				<u>l</u>	1		
Date of last modifi	cation: 09.01	.2019					
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.					

University: P. J. Ša	afárik Universit	y in Košice			
Faculty: Faculty o	f Public Admin	istration			
Course ID: ÚINF/ ZOS1/19	Course nar	ne: Basics of o	perating systems		
Course type, scop Course type: Lec Recommended co Per week: 2 / 2 P Course method:	ture / Practice ourse-load (ho er study perio	urs):			
Number of ECTS	credits: 5				
Recommended ser	nester/trimest	er of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completio	n:			
Learning outcome	28:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	s: 1			
A	В	С	D	Е	FX
0.0	0.0	0.0	100.0	0.0	0.0
Provides: RNDr. J	uraj Šebej, PhĽ).	· · · · · · · · · · · · · · · · · · ·		
Date of last modif	ication: 11.12.	2018			
Approved: doc. Л	Dr. Peter Moli	toris, PhD.		-	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Public Admi	nistration			
Course ID: ÚINF/ BEO1/19	Course na	me: Bezpečnost	č elektronického	obchodu	
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 ECTS	credits: 5				
Recommended set	mester/trimes	ter of the cours	e: 6.	_	
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RN	Dr. Jozef Jirás	ek, PhD.	•		
Date of last modif	fication: 29.10	.2018			
Approved: doc. Л	JDr. Peter Mol	litoris, PhD.		-	

University: P. J. Šafa	irik University in Košice
Faculty: Faculty of I	Public Administration
Course ID: ÚINF/ PSIN/15	Course name: Computer network Internet
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 42 / 14
Number of ECTS ci	redits: 5
Recommended sem	ester/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚINI	F/PAZ1a/15 and leboÚINF/ePAZ1a/15 and leboÚINF/PRG1/15
	se completion: s (max 18 points), home work (max 18 points), test (max 30 points). points, max 50 points). Required minimum for passing the course is 64 points.
channels parameters center network devic of internet packets, to	DSI reference model for network communication, to analyze communication, to understand different access methods, to be familiar with the function of es (hub, switch, router), to understand IP protocol, IP addresses and the transfer o understand reliable data transfer of the TCP protocol, to be able to use Sockets o know basic application protocols.
networks, ISO OSI r 2. Application layer: 3. Application layer networks. 4. Transport layer: so 5. Transport layer: co	course: mputer networks, internet connection types, delay and loss in packet-switched eference model and TCP/IP protocols family. Web and HTTP, protocol FTP, e-mail and SMTP, POP3, IMAP, : domain names and DNS, Peer-to-peer applications. Security in computer ervices, multiplexing and demultiplexing, protocol UDP, reliable data transfer pronection oriented transport protocol TCP, flow and congestion control. Internet protocol IPv4, virtual circuit and datagram networks, packet

- fragmentation, routing table, application protocol DHCP
- 7. Network Layer: network address translation NAT, ICMP protocol, internet protocol IPv6
- 8. Network Layer: routing algorithms and protocols, broadcast and multicast routing

9. Link layer: error detection, multiple access methods CSMA/CD and CSMA/CA, Ethernet, frames, protocols ARP and RARP, link layer addressing

10. Link Layer and wireless and mobile networks: hub, switch, virtual LAN, 802.11 Wireless LAN, Bluetooth 802.15, WiMAX 802.16, Mobile IP, mobility in GSM

11. Physical Layer: Communication channels parameters, digital and analog encoding.

Recommended literature:

- 1. J. F. Kurose, Keith W. Ross: Computer Networking: A Top-Down Approach, 7. edition, 2016
- 2. A. S. Tanenbaum: Computer Networks, 5. edition, Pearson, 2010
- 3. W. Stallings: Local and Metropolitan Area Networks, Prentice Hall, 2000

,	.E. Droms: Comp ns: TCP/IP Illustr		,	,	
Course langua	ge:				
Notes:					
Course assess Total number of	nent of assessed studen	ıts: 759			
А	В	С	D	Е	FX
9.62	5.27	12.38	16.47	37.29	18.97
Provides: doc.	RNDr. Jozef Jirás	sek, PhD., RNDr	. Peter Gurský, P	hD.	1
Date of last me	odification: 06.02	2.2019			
Approved: doc	. JUDr. Peter Mo	litoris, PhD.			

University: P. J. Š	afárik Universit	y in Košice			
Faculty: Faculty of	of Public Admin	istration			
Course ID: KVPI ÚPSR-IS-d/19	D/ Course nar	ne: Constitutio	nal Law of SR		
Course type, scop Course type: Lee Recommended o Per week: 2 / 1 H Course method:	cture / Practice course-load (ho Per study period	urs):			
Number of ECTS	credits: 5				
Recommended se	mester/trimest	er of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completio	n:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Notes:					
Course assessmen Total number of a		s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: prof. Л	Dr. Igor Palúš,	CSc.	1	1	
Date of last modi	fication: 15.12.	2018			
Approved: doc. Л	UDr. Peter Moli	toris, PhD.			

Faculty: Faculty		sity in Košice					
- actively - ractarty	of Public Admi	inistration					
Course ID: ÚINI DBS1a/15	F/ Course name: Database systems						
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	e ours):					
Number of ECT	S credits: 5						
Recommended s	emester/trimes	ster of the cours	se: 3.				
Course level: I.,	II.						
Prerequisities:							
Conditions for c Tests, assignmen	-	ion:					
Learning outcon		miques of relatio	nal databasa thaa	ry and a correspo	nding software		
Acquired basic co Brief outline of t Relational DB, S Data and databas DWH data wareh	he course: QL, Filtration, e models, datab	Grouping and A base design, integ	ggregation, Join, grity, ER diagram	Three-Value Log			
Brief outline of t Relational DB, S Data and databas	he course: QL, Filtration, e models, datab nouses, data cub iterature: trinciples of dat an, J. Gehrke, D	Grouping and A base design, integ bes, pivot. Data s abase and knowl	ggregation, Join, grity, ER diagram ccience. Normaliz edge – base syste ment Systems, N	Three-Value Log as. cation 1. ems, Comp. Sci. 1 fcGraw-Hill, 200	çic. Press., 1988 3		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's	Grouping and A base design, integ bes, pivot. Data s abase and knowl	ggregation, Join, grity, ER diagram ccience. Normaliz edge – base syste ment Systems, N	Three-Value Log as. cation 1. ems, Comp. Sci. 1 fcGraw-Hill, 200	çic. Press., 1988 3		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's	Grouping and A base design, integ bes, pivot. Data s abase and knowl	ggregation, Join, grity, ER diagram ccience. Normaliz edge – base syste ment Systems, N	Three-Value Log as. cation 1. ems, Comp. Sci. 1 fcGraw-Hill, 200	çic. Press., 1988 3		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON, Course language	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's	Grouping and A base design, integ bes, pivot. Data s abase and know Database Manage s Guide to Trans	ggregation, Join, grity, ER diagram ccience. Normaliz edge – base syste ment Systems, N	Three-Value Log as. cation 1. ems, Comp. Sci. 1 fcGraw-Hill, 200	çic. Press., 1988 3		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON Course language Notes: Course assessme	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's	Grouping and A base design, integ bes, pivot. Data s abase and know Database Manage s Guide to Trans	ggregation, Join, grity, ER diagram ccience. Normaliz edge – base syste ment Systems, N	Three-Value Log as. cation 1. ems, Comp. Sci. 1 fcGraw-Hill, 200	çic. Press., 1988 3		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON Course language Notes: Course assessme Total number of a	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's : : ent assessed studen	Grouping and A base design, integ bes, pivot. Data s abase and knowl Database Manage s Guide to Trans	ggregation, Join, grity, ER diagram cience. Normaliz edge – base syste ment Systems, N act SQL, Addison	Three-Value Log as. zation 1. ems, Comp. Sci. I IcGraw-Hill, 200 n Wesley Professi	gic. Press., 1988 3 ional, 2000		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON Course language Notes: Course assessme Total number of a A 10.62	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's : ent assessed studen B 9.22	Grouping and A base design, integoes, pivot. Data s abase and know Database Manage s Guide to Trans tts: 857 C 17.97	ggregation, Join, grity, ER diagram cience. Normaliz edge – base syste ment Systems, M act SQL, Addisor	Three-Value Log s. zation 1. ems, Comp. Sci. I fcGraw-Hill, 200 n Wesley Professi	gic. Press., 1988 3 ional, 2000 FX		
Brief outline of t Relational DB, S Data and databas DWH data wareh Recommended li - J. ULLMAN: P - R. Ramakrishna - HENDERSON Course language Notes: Course assessme Total number of a A	he course: QL, Filtration, e models, datab nouses, data cub iterature: rinciples of dat an, J. Gehrke, D , K.: The Guru's : ent assessed studen B 9.22 NDr. Csaba Tör	Grouping and A base design, integoes, pivot. Data se abase and knowl Database Manage s Guide to Transe tts: 857 C 17.97 rök, CSc.	ggregation, Join, grity, ER diagram cience. Normaliz edge – base syste ment Systems, M act SQL, Addisor	Three-Value Log s. zation 1. ems, Comp. Sci. I fcGraw-Hill, 200 n Wesley Professi	gic. Press., 1988 3 ional, 2000 FX		

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty o	of Public Admir	nistration			
Course ID: KSS/ OBH-BP-IS/19	Course na	me: Defence of	Bachelor Thesis		
Course type, scop Course type: Recommended c Per week: Per s Course method:	ourse-load (ho tudy period:				
Number of ECTS	credits: 13				
Recommended se	mester/trimest	ter of the cours	se: 5., 6		
Course level: I.					
Prerequisities:					
Conditions for co	urse completio	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:	I			1	1
Date of last modif	fication: 15.12.	2018			
Approved: doc. Л	UDr. Peter Moli	itoris, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVP OBH-BP-IS/19	D/ Course na	me: Defence of	Bachelor Thesis		
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (h study period:				
Number of ECT	S credits: 13				
Recommended s	emester/trimes	ster of the cours	e: 5., 6		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language) •				
Notes:					
Course assessme Total number of a		ts: 0			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last mod	ification: 15.12	2.2018			
Approved: doc. J	IUDr. Peter Mo	litoris, PhD.			

University: P. J. Ša	ıfárik Univers	ity in Košice						
Faculty: Faculty of	f Public Admi	nistration						
Course ID: KEaRVS/OBH-BP- IS/19		Course name: Defence of Bachelor Thesis						
Course type, scope Course type: Recommended co Per week: Per st Course method:]	ourse-load (hourse-load) udy period: present							
Number of ECTS	credits: 13							
Recommended ser	nester/trimes	ster of the cours	e: 5., 6					
Course level: I.								
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: 0						
A	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Provides:				1	1			
Date of last modifi	ication: 15.12	2.2018						
Approved: doc. JU	Dr. Peter Mo	litoris. PhD.						

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Public Admi	nistration					
Course ID: KVPaTVS/OBH- BP-IS/19	Course name: Defence of Bachelor Thesis						
Course type, scop Course type: Recommended c Per week: Per s Course method:	course-load (he tudy period: present						
Number of ECTS	credits: 13						
Recommended se	mester/trimes	ter of the cours	e: 5., 6				
Course level: I.							
Prerequisities:							
Conditions for co	urse completi	on:					
Learning outcom	es:						
Brief outline of th	ne course:						
Recommended lit	terature:						
Course language:							
Notes:							
Course assessmen Total number of a	-	ts: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides:	<u> </u>				1		
Date of last modi	fication: 15.12	.2018		_			
Approved: doc. Л	UDr. Peter Mol	itoris, PhD.					

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: ÚGE/ DMG/19	Course na	me: Demogeogra	aphy		
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (h r study perio	ours):			
Number of ECTS of	credits: 5				
Recommended sem	ester/trimes	ter of the course	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. Ja	netta Nestoro	vá-Dická, PhD.			
Date of last modifie	cation: 06.10	.2018			
Approved: doc. JU	Dr. Peter Mol	itoris, PhD.			

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of I	Public Administration		
Course ID: ÚINF/ DT1/19	Course name: Digital tech	nologies for public ad	ministration I.
Course type, scope a Course type: Pract Recommended cou Per week: 4 Per sta Course method: pr	ice Irse-load (hours): Idy period: 56 resent		
Number of ECTS c	redits: 4		
Recommended sem	ester/trimester of the cours	e: 1.	
Course level: I.			
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: 6		
abs	n	neabs	Z
83.33	0.0	16.67	0.0
Provides: Mgr. Mich	naela Linková	1	1
Date of last modific	ation: 13.12.2018		
Approved: doc. JUE	Dr. Peter Molitoris, PhD.		

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Public Admir	nistration			
Course ID: ÚINF/ DT2/19	Course na	me: Digital tecl	nnologies for pub	lic administration	n II.
Course type, scope Course type: Prac Recommended co Per week: 4 Per s Course method: p	tice urse-load (ho tudy period:	ours):			
Number of ECTS	credits: 4				
Recommended sen	nester/trimes	ter of the cours	se: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 1			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. Sl	avka Blichov	á, Mgr. Michael	a Linková		
Date of last modifi	cation: 13.12	.2018			
Approved: doc. JU	Dr. Peter Mol	itoris, PhD.			

· · ·	
	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: KVPaTVS/E-GOV- IS-d/19	Course name: E-government
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Conditions for cours Continuous assessme Final assessment: exa	nt: assignments
the importance of in the public and publi	a basic aspects of informatization process in public administration. It stresses formation availability for the public, facilitating communication between c administration, promoting citizens' participation in governance as well asparency of public administration through a more effective application of ication technologies.
country economies 2. Modernisation and 3. E-government – m 4. E-government in se 5. E-government in se 6. E-government of se	informatisation of public administration ain characteristics, definitions, goals, advantages, disadvantages elected countries of western Europe elected countries of central and eastern Europe elf-government in the Slovak Republic urency and E-government E-government of E-government
http://www.informatiz 2. European Commiss http://ec.europa.eu/eu	rad podpredsedu vlády SR pre investície a informatizáciu. Available at: zacia.sk sion. Digital economy & society in the EU, 2017 edition, Available at: rostat/cache/infographs/ict/images/pdf/pdf-digital-eurostat-2017.pdf sion. Digital Single Market. Available at: https://ec.europa.eu/commission/

4. eGovernment Benchmark. Available at: https://ec.europa.eu/digital-single-market/en/news/ new-study-egovernment-services-europe-improving-cross-border-availability-services 5. eGovernment Benchmark by countries. Available at: http://ec.europa.eu/newsroom/dae/ document.cfm?doc id=48586 6. eGovernment Benchmark Report. Available at: http://ec.europa.eu/newsroom/dae/ document.cfm?doc id=48587 7. United Nations eGovernment Survey. Available at: https://publicadministration.un.org/egovkb/ en-us/reports/un-e-government-survey-2016 8. Materials distributed during the semester. **Course language:** english Notes: **Course assessment** Total number of assessed students: 1 А В С D E FX 100.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. Ing. Silvia Ručinská, PhD., PhDr. Miroslav Fečko, PhD. Date of last modification: 11.02.2020 Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVPaTVS/HP-IS d/19		me: Economic I	Policy		
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended se	emester/trimes	ter of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•				
Notes:					
Course assessme Total number of a	-	ts: 0			
Α	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. In	g. Silvia Ručin	ská, PhD.	1		1
Date of last mod	ification: 15.12	2.2018			
Approved: doc. J	UDr. Peter Mo	litoris, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KEaRVS/EvoVS-IS d/19		me: Economics	of Public Admin	istration	
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h er study perio present	ours):			
Number of ECTS	credits: 6				
Recommended sen	nester/trimes	ster of the cours	e: 3.		
Course level: I.					
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 as		ts: 1			
A	В	С	D	Е	FX
0.0	0.0	0.0	100.0	0.0	0.0
Provides: doc. Ing.	Anna Čepelo	ová, PhD.			
Date of last modifi	cation: 15.12	2.2018			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J. Šafár	ik Univers	ity in Košice					
Faculty: Faculty of Pu	ublic Admi	nistration					
Course ID: ÚINF/ ZSSP/16	Course name: Essentials of the SAP System for Users						
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 1 Per s Course method: pres	e / Practice se-load (h study perio	ours):					
Number of ECTS cre	edits: 3						
Recommended semes	ster/trimes	ter of the course: 5.					
Course level: I., N							
Prerequisities: ÚINF/	ZTSP/16						
Conditions for course	e completi	on:					
Learning outcomes:							
institutions, fundamen	odern systental process	ems, effective solutions for the ses in the institution of governme profiles, case studies in terms of d	ent, support for the process from				
Recommended literat	ture:						
Course language:							
Notes:							
Course assessment Total number of asses	sed studen	ts: 77					
abs		n	neabs				
94.81 2.6 2.6							
Provides: Ing. Slávka	Šimková,	PhD., RNDr. Slavka Blichová					
Date of last modificat	tion: 24.08	.2016					
Approved: doc. JUDr.	. Peter Mo	litoris, PhD.					

University: P. J. Šafán	rik University in	n Košice					
Faculty: Faculty of P	ublic Administr	ration					
Course ID: ÚINF/ ZTSP/16	Course name: Essentials of the SAP Technology						
Course type, scope a Course type: Lectur Recommended cour Per week: 0 / 2 Per Course method: pre	e / Practice rse-load (hours study period: (sent	s):					
Number of ECTS cro							
Recommended semes	ster/trimester	of the course: 5.					
Course level: I., N							
Prerequisities:							
Conditions for cours	e completion:						
Learning outcomes:							
Design, Calling Fun	hnology (Productions), System SAP), Commun	n Kernel (Client/Serve	ed by SAP), Navigation (Logon, Screen er Architecture, Structure of an SAP n Technologies (Remote Function Calls,				
Recommended litera	ture:						
Course language:							
Notes:							
Course assessment Total number of asses	ssed students: 3	39					
abs		n	neabs				
96.76	96.76 1.18 2.06						
Provides: Ing. Slávka	Šimková, PhD	., RNDr. Slavka Blicho					
Date of last modifica	tion: 24.08.201	6					

COURSE INFORMATION LETTER
University: P. J. Šafárik University in Košice
Faculty: Faculty of Public Administration
Course ID: KEaRVS/FÚaVVS- IS-d/19Course name: Financial Accounting and Reporting the Public Administration
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present
Number of ECTS credits: 5
Recommended semester/trimester of the course: 3.
Course level: I.
Prerequisities:
achieve at least 21 points for the semester. Written exam. Student can get max. 60, min. 31 points Grading Scale (in %): $91 - 100 = A$ (excellent), $81 - 90 = B$ (very good), $71 - 80 = C$ (good), $61 = 70 = D$ (satisfactory), $52 - 60 = E$ (sufficient), 51 and less = FX (failed) Learning outcomes:
The student will understand the basic principles of accounting, reporting and auditing of financia statements in public administration organizations taking into account international accountin standards.
Brief outline of the course: Financial accounting. International accounting standards for the public sector and their application in the Slovak accounting system. Legislation in accounting. Documentation in accounting Financial Statements - Individual, Consolidated. The main components of the financial statement - balance sheet, profit and loss statement. Control and audit in accounting. International Auditin Standards and their Application in the Slovak Republic. Financial statements as part of financial reporting. Process of Disclosure of Financial Statements.
Recommended literature: 1. Herve Stolowy, Michel J. Lebas, Yuan Ding: Financial accounting and reporting a global perspective. Fourth Edition, ISBN 978-1-4080-6662-1 2. Belverd E.Needles, Marian Powers, Susan V. Crosson: Financial and Managerial Accounting. International Edition, ISBN 978-1-133-95900-7 3. Management accounting (official terminology), Bratislava: Iura Edition, ISBN 80-89047-59-9
Course language: EN - english

Notes:

Course assessment Total number of assessed students: 0								
A B C D E FX								
0.0	0.0 0.0 0.0 0.0 0.0 0.0							
Provides: Ing. Eva Mihaliková, PhD.								
Date of last modification: 20.01.2020								
Approved: doc.	Approved: doc. JUDr. Peter Molitoris, PhD.							

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: ÚINI IISP/19	F/ Course na administra	me: Informatics tion	and information	systems in publ	ic
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of ECT	S credits: 1				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities: Ú	JINF/UIB2/18,U	ÚINF/ZOS1/19			
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	the course:				
Recommended li	iterature:				
Course language	2.				
Notes:					
Course assessme Total number of	-	ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last mod	ification: 13.01	.2019			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Ša	fárik Univers	sity in Košice						
Faculty: Faculty of	Public Admi	inistration						
Course ID: ÚGE/ ISU/19	Course na	Course name: Information systems on territory						
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ture / Practice ourse-load (h er study peri	e ours):						
Number of ECTS	credits: 4							
Recommended sen	nester/trimes	ster of the cours	e: 4.					
Course level: I.								
Prerequisities:								
Conditions for cou	rse completi	on:						
Learning outcome	s:							
Brief outline of the The class focuses o information on part cadastre, geology, o	n introduction icular phenor	nenon. We discus						
Recommended lite	erature:							
Course language:								
Notes:								
Course assessment Total number of as		its: 86						
A	В	С	D	E	FX			
100.0	0.0	0.0	0.0	0.0	0.0			
I	т 1 тт	fiorka DhD M						
Provides: prof. Mg	r. Jaroslav Ho	Sherka, FIID., M	gr. Jozef Boglai	SKY				
Provides: prof. Mg Date of last modifi			gr. Jozef Boglat	rsk y				

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Public Admi	nistration					
Course ID: KSS/ IK-IS-d/19	Course name: Interpersonal Communication						
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (her r study perio	ours):					
Number of ECTS	credits: 5						
Recommended sen	nester/trimes	ter of the course	: 5.				
Course level: I.							
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: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. PhD	r. Lenka Lacl	nytová, Ph.D., M	BA				
Date of last modifi	cation: 15.12	.2018					
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: ÚINF/ UIB2/18	Course na	me: Introduction	to information	security	
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of ECTS of	credits: 5				
Recommended sem	nester/trimes	ter of the course	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 19			
А	В	С	D	Е	FX
0.0	31.58	21.05	21.05	26.32	0.0
Provides: RNDr. JU	JDr. Pavol Sc	okol, PhD., MSc.	Terézia Mézešo	vá	
Date of last modified	cation: 27.03	.2019			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice							
Faculty: Faculty of	f Public Admi	nistration							
Course ID: KEaRVS/MAK-IS- d/19		Course name: Macroeconomy							
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 Pe Course method: 1	ture / Practice purse-load (h er study perio present	ours):							
Number of ECTS	credits: 6								
Recommended ser	nester/trimes	ter of the cours	e: 1.						
Course level: I.									
Prerequisities:									
Conditions for cou	ırse completi	on:							
Learning outcome	s:								
Brief outline of the	e course:								
Recommended lite	erature:								
Course language:									
Notes:									
Course assessmen Total number of as	-	ts: 5							
Α	В	С	D	Е	FX				
20.0	0.0	0.0	40.0	0.0	40.0				
Provides: prof. Ing	. Viktória Bol	oáková, CSc.	1	<u>l</u>					
Date of last modifi	ication: 17.09	0.2019							
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.							

University: P. J. Ša	fárik Univers	ity in Košice						
Faculty: Faculty of	Public Admi	nistration						
Course ID: KEaRVS/RvoVS-IS d/19	S- Course name: Management in Public Administration							
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h er study perio present	ours):						
Number of ECTS	credits: 6							
Recommended sen	nester/trimes	ster of the cours	e: 6.					
Course level: I.								
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: 0						
Α	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Provides: doc. Ing.	Anna Čepelo	ová, PhD., PhDr.	Darina Koreňova	á, PhD.				
Date of last modifi	cation: 15.12	2.2018						
Approved: doc. JU	Dr. Peter Mo	litoris. PhD						

University: P. J. Ša	fárik Univers	ity in Košice						
Faculty: Faculty of	Public Admi	nistration						
Course ID: KEaRVS/MAR-IS- d/19		Course name: Marketing						
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Pe Course method: p	ture / Practice ourse-load (h er study perio	ours):						
Number of ECTS	credits: 5							
Recommended ser	nester/trimes	ster of the cours	e: 4., 6.					
Course level: I.								
Prerequisities:								
Conditions for cou	rse completi	on:						
Learning outcome	s:							
Brief outline of the	e course:							
Recommended lite	erature:							
Course language:								
Notes:								
Course assessment Total number of as	-	ts: 0						
A	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Provides: Ing. Zuza	ana Hrabovsk	á, PhD.	1		1			
Date of last modifi	cation: 15.12	2.2018						
Approved: doc. JU	Dr. Peter Mo	litoris. PhD.						

UDSE INFODMATION I ETTED

University: P I Šafa	
	árik University in Košice
Faculty: Faculty of I	Public Administration
Course ID: ÚMV/ MZIa/10	Course name: Mathematical foundations of informatics I
Course type, scope : Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	ure / Practice urse-load (hours): c study period: 28 / 28
Number of ECTS c	redits: 6
Recommended sem	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cour Two tests and comp evaluation and exam	letion of individual homework. Assessment is given on the basis of semestra
become familiar with	• nematical knowledge in arithmetic, linear algebra and elementary calculus. To
various types of pro	th the applications of some fundamental mathematical concepts. To learn to tical software and together with the acquired knowledge to use it in solving
various types of pro Brief outline of the Integers and divisit congruence classes. Functions and their p	th the applications of some fundamental mathematical concepts. To learn to tical software and together with the acquired knowledge to use it in solving blems.
various types of prof Brief outline of the Integers and divisit congruence classes. Functions and their p of a function. Applie Recommended liter Hallet D. H. (2014). Koshy T. (2007). Ele Lay D. C. (2012). La Studenovská D., Ma nematematické odbo	th the applications of some fundamental mathematical concepts. To learn to tical software and together with the acquired knowledge to use it in solving blems. course: bility. Prime numbers and congruences. Applications of congruences and . Matrices and determinants. Applications of matrices and determinants properties. Elementary functions. Limit of a function. Continuity and derivative cations of derivatives. rature: Applied Calculus. John Wiley & Sons. ementary Number Theory with Applications. Elsevier. inear Algebra And Its Applications. Boston: Addison-Wesley. daras T. (2006). Matematika pre nematematické odbory. UPJŠ. daras T., Mockovciak S. (2006). Zbierka úloh z matematiky pre
various types of prof Brief outline of the Integers and divisit congruence classes. Functions and their p of a function. Applie Recommended liter Hallet D. H. (2014). Koshy T. (2007). Ele Lay D. C. (2012). La Studenovská D., Ma nematematické odbo	th the applications of some fundamental mathematical concepts. To learn to tical software and together with the acquired knowledge to use it in solving blems. course: bility. Prime numbers and congruences. Applications of congruences and . Matrices and determinants. Applications of matrices and determinants properties. Elementary functions. Limit of a function. Continuity and derivative cations of derivatives. rature: Applied Calculus. John Wiley & Sons. ementary Number Theory with Applications. Elsevier. inear Algebra And Its Applications. Boston: Addison-Wesley. daras T. (2006). Matematika pre nematematické odbory. UPJŠ. daras T., Mockovciak S. (2006). Zbierka úloh z matematiky pre bry. UPJŠ.

Course assessm Total number of	nent f assessed studen	ts: 196				
А	В	С	D	Е	FX	
0.51	9.69	9.18	19.39	47.96	13.27	
Provides: prof.	RNDr. Tomáš M	adaras, PhD., RN	IDr. Juraj Hudák			
Date of last modification: 19.09.2020						
Approved: doc. JUDr. Peter Molitoris, PhD.						

University: P. J. Šafa	árik University	y in Košice						
Faculty: Faculty of I	Public Admini	stration						
Course ID: ÚMV/ MZIb/10								
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice rse-load (hou study period	ırs):						
Number of ECTS c	redits: 6			_				
Recommended sem	ester/trimeste	er of the cours	se: 2.					
Course level: I.								
Prerequisities: ÚM	V/MZIa/10							
Conditions for cour Based on results of t Based on semestral	wo tests and i	ndividual hom						
Learning outcomes To extend the obtain equations and infinit	ined knowled	ge in mathem	natics by topics i	in integral calcu	lus, differential			
Brief outline of the Indefinite and defini criteria. Series of fu expansion.	ite integral and	11		1	· •			
Recommended liter Huťka, Benko, Ďuri D. Studenovská, T. M odbory, UPJŠ 2006 D. Studenovská, T. M J. Ivan: Matematika T. Katriňák a kol.: A	kovič: Matema Madaras, S. M Madaras: Mate 2, Alfa, Bratis	ockovčiak: Zt ematika pre ne slava 1989	oierka úloh z mate matematické odb	ory, UPJŠ 2006	itematické			
Course language: Slovak								
Notes:								
Course assessment Total number of asse	essed students	: 111						
A	В	С	D	Е	FX			
0.9	9.01	8.11	22.52	52.25	7.21			
Provides: prof. RNE	Dr. Tomáš Maď	laras PhD R	 NDr_Jurai Hudák					
COVIDES DIOL KINT		ialas phij K	NDD JULAI HUGAK					

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Public Admi	nistration					
Course ID: KSS/ MVvSV-IS-d/19	Course name: Methods of Research in Social Sciences						
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (he r study perio	ours):					
Number of ECTS	credits: 5						
Recommended sen	nester/trimes	ter of the course	e: 4.				
Course level: I.							
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: 0					
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. Mgr	. Iveta Jeleňo	vá, PhD., Mgr. D	enisa Rovenská	, PhD.	1		
Date of last modifi	cation: 15.12	.2018					
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.					

University: P. J. Šaf	ărik Universi	ty in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KVPD/ OVSR-IS-d/19	Course na	me: Organizatio	on of Election in	SR	
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: p	ure / Practice urse-load (he r study perio	ours):			
Number of ECTS c	redits: 5				
Recommended sem	ester/trimes	ter of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cour	rse completio	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed student	s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. JUD	r. Mgr. Micha	al Jesenko, PhD.			
Date of last modific	cation: 15.12	.2018			
Approved: doc. JUI	Dr. Peter Mol	itoris, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice						
Faculty: Faculty of	Public Admi	nistration						
Course ID: KSS/ OS-IS-d/19	Course na	Course name: Organizational Behaviour						
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):						
Number of ECTS	credits: 5							
Recommended sen	nester/trimes	ter of the course	:: 4.					
Course level: I.								
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: 0						
A	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Provides: doc. Mgr	. Gabriela Kr	avčáková, PhD.						
Date of last modifi	cation: 12.02	.2021						
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.						

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: ÚINF/ PRG1/15	Course na	me: Programmi	ng in Python I		
Course type, scope Course type: Lect Recommended co Per week: 1 / 3 Pe Course method: p	ure / Practice ourse-load (her or study perio	ours):			
Number of ECTS	credits: 6				
Recommended sen	nester/trimes	ter of the cours	se: 1.		
Course level: I., II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 55			
A	В	С	D	Е	FX
18.18	10.91	18.18	14.55	14.55	23.64
Provides: PaedDr.	Ján Guniš, Ph	D., doc. RNDr.	Ľubomír Šnajder,	PhD.	
Date of last modifi	cation: 02.03	.2020			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice			
Faculty: Faculty of F	Public Administration			
Course ID: ÚINF/ PSW1/06	Course name: Programming of web-pages			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present				

Number of ECTS credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: (ÚINF/DBS1a/15 and leboÚINF/DBS/15),ÚINF/PAZ1a/15

Conditions for course completion:

Learning outcomes:

Acquire overview about modern technologies to make dynamic web pages. Be able to make web pages with cascading styles according to W3C standards. Use technologies on server side (PHP) and on client side (JavaScript). Understand relational databases (MySQL). Understand web applications security risks and know how to eliminate them.

Brief outline of the course:

Principle of making web pages. HTML language, W3C standards. Optimization of work, cascading styles. Tools for creating the web. Programming in JavaScript. Simple scripts for dynamic web pages. Programming on server side, script language PHP. Application based on PHP. Work with MySQL database. Conjunction of used technologies. Selected problems resolvable by technologies on server side and on client side.

Recommended literature:

GILMORE, W. Jason. Beginning PHP and MySQL: from novice to professional. 4th ed. New York: Apress, 2010. ISBN 978-143-0231-141.

KOSEK, Jiří. PHP - tvorba interaktivních internetových aplikací: podrobný průvodce. Vyd. 1. Praha: Grada, 1999, 490 s. Průvodce (Grada). ISBN 80-716-9373-1.

SUEHRING, Steve a Janet VALADE. <i>PHP, MySQL, JavaScript</i>. Vyd. 1. Brno: Computer Press, 2006, xxiv, 692 pages. --For dummies. ISBN 978-1-118-21370-4.

HUSEBY, Sverre H. Zranitelný kód. Brno: Computer Press, 2006, 207 s. ISBN 80-251-1180-6. THE OWASP FOUNDATION. OWASP [online]. 2014 [cit. 2014-02-26]. Dostupné z: https://www.owasp.org/index.php/Main Page

Course language:

slovak

Notes:

Course assessment Total number of assessed students: 12					
abs	n	neabs	Z		
66.67	33.33	0.0	0.0		
Provides: PaedDr. Ján C	Guniš, PhD.				
Date of last modification: 27.03.2020					
Approved: doc. JUDr. Peter Molitoris, PhD.					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Public Admi	nistration			
Course ID: KEaRVS/PM-IS- d/19	Course na	ame: Project Mar	nagement		
Course type, scop Course type: Lec Recommended c Per week: 1 / 2 P Course method:	eture / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended set	mester/trimes	ster of the cours	e: 5.		
Course level: I.					
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: 0			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Ing	. Anna Čepelc	ová, PhD., prof. H	RNDr. Gabriel Se	emanišin, PhD.	1
Date of last modif	ication: 16.09	0.2020			
Approved: doc. Л	JDr. Peter Mo	litoris. PhD.			

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty of	of Public Admi	nistration				
Course ID: KEaRVS/ERVS-IS st/19		me: Public Adm	ninistration Econo	omy and Manage	ement	
Course type, scop Course type: Recommended of Per week: Per s Course method:	course-load (h tudy period: present					
Number of ECTS						
Recommended se	emester/trimes	ster of the cours	e: 5., 6			
Course level: I.						
Prerequisities:						
Conditions for co	urse completi	on:				
Learning outcom	es:					
Brief outline of th	ne course:					
Recommended lit	terature:					
Course language:						
Notes:						
Course assessmen Total number of a	-	ts: 0				
A	В	С	D	Е	FX	
0.0	0.0 0.0 0.0 0.0 0.0 0.0					
Provides:			1	1		
Date of last modi	fication: 08.01	.2019				
Approved: doc. Л	UDr. Peter Mo	litoris, PhD.				

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KVPaTVS/TVS-IS d/19		me: Public Adm	inistration Theo	bry	
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Pe Course method: 1	ture / Practice ourse-load (h er study perio present	ours):			
Number of ECTS	credits: 5				
Recommended ser	nester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	irse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:				-	
Notes:					
Course assessmen Total number of as	-	ts: 5			
Α	В	С	D	Е	FX
20.0	20.0	20.0	0.0	20.0	20.0
Provides: PhDr. Or	ndrej Mitaľ, P	hD.		1	
Date of last modifi	cation: 02.10	0.2020		-	
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVPI VSDS-IS-st/19	D/ Course na	me: Public Adm	ninistration in D	emocratic Country	у
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (h study period:				
Number of ECTS	S credits: 1				
Recommended se	emester/trimes	ter of the cours	e: 5., 6		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modi	fication: 17.12	.2018			
Approved: doc. J	UDr. Peter Mo	litoris, PhD.		=	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Public Admi	nistration			
Course ID: KEaRVS/VF-IS- d/19	Course na	me: Public Fina	nce		
Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	credits: 6				
Recommended se	mester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 0			
Α	В	С	D	E	FX
0.0 0.0 0.0 0.0 0.0 0.0					
Provides: prof. Ing	g. Viktória Bol	oáková, CSc., Ing	g. Eva Výrostov	á, PhD.	
Date of last modif	fication: 13.02	2.2019			
Approved: doc. Л	UDr. Peter Mo	litoris, PhD.			

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty of	of Public Admi	nistration				
Course ID: KVPaTVS/VPpP- IS-d/19		me: Public Polic	cy for Practice			
Course type, scop Course type: Lea Recommended of Per week: 1 / 2 H Course method:	cture / Practice course-load (h Per study perio present	ours):				
Number of ECTS	credits: 5					
Recommended se	emester/trimes	ster of the cours	e: 3., 5.			
Course level: I.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcom	es:					
Brief outline of th	ne course:					
Recommended lit	terature:					
Course language:						
Notes:						
Course assessmen Total number of a	-	ts: 0				
A	В	С	D	Е	FX	
0.0	0.0 0.0 0.0 0.0 0.0 0.0					
Provides: Mgr. Ve	eronika Džatko	vá, PhD.	1	I		
Date of last modi	fication: 15.12	2.2018				
Approved: doc. Л	UDr. Peter Mo	litoris, PhD.				

		V - ¥:		
University: P. J. Šafá				
Faculty: Faculty of P				
Course ID: ÚINF/ APSP/16	Course name:	SAP Applications in I	Public Administration / a Company	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours) study period: 2):		
Number of ECTS cr	edits: 3			
Recommended seme	ster/trimester o	f the course: 6.		
Course level: I., N				
Prerequisities: ÚINF	Z/ZSSP/16			
Conditions for cours	e completion:			
Learning outcomes:				
management, SAP fo - reporting in the S exporting data furthe	or human resourd AP environment r processing in the reparation of input	ces and payroll, SAP t, output options, tra	of SAP budgeting, financing and asset Administrative Office system, outputs aining outputs, output processing, and cel, Word, inputs - import data in the for importing data.	
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 14	19		
abs		n	neabs	
95.97 0.0 4.03				
Provides: Ing. Slávka	a Šimková, PhD.	, RNDr. Miroslava Če	ernegová, PhD.	
Date of last modifica	ntion: 05.06.201	6		
	r. Peter Molitoris			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of P	ublic Administration			
Course ID: ÚINF/ SBPa/19				
Course method: pre	re / Practice rse-load (hours): study period: 0 / 28 esent			
Number of ECTS cr				
	ster/trimester of the cours	e: 5.		
Course level: I.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
2. ISO 690: 1987 Do 3. ISO 2145: 1978 Do documents.	Ako písať vysokoškolské a l cumentation - Bibliographic ocumentation - Numbering (evalifikačné práce, 2. vydanie Bratislava, 1998 references. Content, form and structure. of divisions and subdivisions in written chalor theses according to recommendations of		
Course language:				
Notes:				
Course assessment Total number of asses	ssed students: 0			
	abs neabs			
	abs	neabs		
	abs 0.0	0.0		
	0.0			
Provides: RNDr. Ľub Date of last modifica	0.0 omír Antoni, PhD.			

University: P. J. Š	Safárik Unive	ersity in Košice
Chiver Sity • 1. 5. C		

Faculty: Faculty of Public Administration

Course ID: KVPD/	Course name: State and Law Theory
TŠaP-IS-d/19	

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

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

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

- Active participation in seminars
- 2x written examination

• 100% participation in seminars is required. For each absence in seminars, the teacher determines a substitute written project. It is possible to compensate maximum of up to 3 absences. Based on the seriousness of the absence, the teacher assesses whether or not he/she will require the written project as a substitude.

• Oral exam

Learning outcomes:

The theory of state and law should create a set of basic knowledge of law, the most important legal institutes and the state in the most general form so as to provide a solid theoretical basis for further study within the study program. The theory of state and law thus fulfills an irreplaceable propedeutic - systematic function in relation to other legal study subjects.

Brief outline of the course:

State as a category of positive law and public law corporation, state authorities as part of state organization, horizontal and vertical structure of state (form of state), democracy and its forms, state and citizen, law: conceptual definition and system of law, formal sources of law, legal norms, interpretation of law, legal relations, lawmaking, application of law, legal liability.

Recommended literature:

1. KROŠLÁK, D.: Theory of State and Law. Trnava: Trnavská univerzita v Trnave, Právnická fakulta, 2013, 104 s. ISBN 978-80-8082-705-2

 OSINA, P.: Legal Theory. Praha: Leges, 2017, 128 s. ISBN 978-80-7502-223-3
ONDROVÁ, J. – SLAŠŤAN, M. – SIMAN, M. – KYPTA, P.: The State Law of the Slovak republic. Banská Bystrica: Matej Bel University, Faculty of Law, 2012. 278 s. ISBN 978-80-557-0421-0

Course language:

Slovak language

Notes:

Course assessment					
Total number of assessed students: 4					
А	В	С	D	Е	FX
25.0 0.0 25.0 25.0 25.0 0.0					
Provides: doc. JUDr. Mária Hencovská, CSc., JUDr. Martina Kantorová, PhD., Mgr. Viktória Kráľová, JUDr. Róbert Gyuri, PhD.					
Date of last modification: 22.01.2020					
Approved: doc.	. JUDr. Peter Mo	litoris, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KSS/ STAT-IS-d/19	Course na	me: Statistics			
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h r study perie	ours):			
Number of ECTS of	credits: 6				
Recommended sem	nester/trimes	ter of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mgr	. Iveta Jeleňo	vá, PhD.			
Date of last modified	cation: 15.12	.2018			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVP TaPÚS-IS-d/19	PD/ Course na	me: Theory and	Practice of Terr	itorial Self-Gover	rnment
Course type, sco Course type: La Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trimes	ter of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: prof. J	UDr. Igor Palúš	, CSc.		•	
Date of last mod	lification: 15.12	.2018			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Safá	
N N N N	rik University in Košice
Faculty: Faculty of P	
Course ID: ÚINF/ POS2/15	Course name: User environments of operating systems
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
	ical exam (score at least 50%), al exam (score at least 50%)
-	al and practical background for studying computer science, by giving the
necessary knowledge	in the usage of Unix/Linux operating systems.
Brief outline of the c (1) Introduction to U (2) Linux ommand lin (3) Text processing to (4) Managing files (5) Managing users, g (6) Managing process (7) Managing softwa	in the usage of Unix/Linux operating systems. ourse: nix/Linux systems ne pols groups and rights ses re and packages e system - system booting, jobs, logging ork interfaces
Brief outline of the c (1) Introduction to U: (2) Linux ommand lii (3) Text processing to (4) Managing files (5) Managing users, g (6) Managing process (7) Managing process (7) Managing softwa (8) Administering the (9) Basic networking (10) Managing network (11) Managing disk p Recommended litera (1) LPIC-1 Linux Pro 102-400 4th Edition (2) The Linux Docum	in the usage of Unix/Linux operating systems. ourse: nix/Linux systems ne bols groups and rights ses re and packages e system - system booting, jobs, logging ork interfaces partitions

Notes:

Course assessment Total number of assessed students: 113							
A B C D E FX							
46.02	46.02 8.85 22.12 7.96 12.39 2.65						
Provides: RNDr. JUDr. Pavol Sokol, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.							
Date of last modification: 14.01.2020							
Approved: doc. JUDr. Peter Molitoris, PhD.							

University: P. J. Šafár	ik University in Košice				
Faculty: Faculty of Pu	blic Administration				
Course ID: ÚINF/ WBdi/15	Course name: Web and a development of user environment				
Course type, scope an Course type: Practice Recommended cour Per week: 3 Per stud Course method: pres	e se-load (hours): ly period: 42				
Number of ECTS cre	dits: 3				
Recommended semes	ter/trimester of the cour	·se: 4.			
Course level: I.					
Prerequisities:					
Conditions for course Solving partial assign course is realized in d	ments and active participation	pation in discussions in	a virtual classroom. The		
Apply the rules for the Maintain website and Brief outline of the co	use the basic procedures pourse:	for their promotion.	nd CSS.		
Recommended literat Basic sources for dista TITTEL, Ed a Jeff NC 392 pFor dummies KRUG, Steve. <i>Ner použitelnost webu</i> Slovensko. Výnos Min pre informačné systém	ility of the web sites. Cyc cure: ance courses will be publi DBLE. HTML, XHTML & ISBN 04-709-1659-1. nu'te uživatele přemýšlet! Vyd. 1. Brno: Computer nisterstva financií Slovens ny verejnej správy. In: <i> dok-vynos_a_prilohy_20</i>	shed in LMS Moodle. & CSS. 7th ed. Hoboken, !: praktický průvodce test : Press, 2010, 165 s. ISBN skej republiky z 9. júna 20 >312/2010	NJ: Wiley, c2011, xx, ováním a opravou chyb V 978-80-251-2923-4. 010 o štandardoch		
Course language: slovak					
Notes:					
Course assessment	sed students: 33				
Total number of asses					
abs	n	neabs	Z		

Date of last modification: 27.03.2020

Approved: doc. JUDr. Peter Molitoris, PhD.