CONTENT

1. Administration of OS	
2. Administrative Law I	5
3. Administrative Law II	6
4. Bachelor Thesis Seminar	7
5. Bachelor Thesis Seminar	8
6. Bachelor Thesis Seminar	9
7. Bachelor Thesis Seminar	10
8. Bachelor thesis defense	
9. Constitutional Law of SR	
10. Database systems	
11. Defence of Bachelor Thesis	
12. Defence of Bachelor Thesis	
13. Defence of Bachelor Thesis	
14. Defence of Bachelor Thesis	
15. Demography	
16. Development and processing of multimedia	
17. Digital technologies for public administration I	
18. Digital technologies for public administration II	
19. E-government.	
20. Economic Policy	
21. Economics of Public Administration	
22. Erasmus+ Fellowship	
23. Essentials of the SAP System for Users	
24. Essentials of the SAP Technology	
25. Financial Accounting and Reporting the Public Administration	
26. Informatics and Information Systems in Public Administration	
27. Information systems on territory	42
28. Interpersonal Communication	43
29. Introduction to information security	44
30. Legal aspects of informatics	46
31. Macroeconomy	
32. Management in Public Administration	50
33. Management of information systems	52
34. Marketing	
35. Mathematics I for informaticians	54
36. Mathematics II for informaticians	56
37. Methods of Research in Social Sciences	58
38. Operating systems	59
39. Organizational Behaviour.	
40. Practice	
41. Principles of computers and the Internet	
42. Principles of computers and the Internet	
43. Programming in Python I.	
44. Programming in Python II	
45. Programming of web-pages	
46. Project Management	
47. Public Administration Economy and Management	
48. Public Administration Theory	
	70

49. Public Administration in Democratic Country	77
50. Public Finance	
51. Public Policy for Practice	81
52. SAP Applications in Public Administration / a Company	
53. Special seminar to bachelor thesis	
54. Special seminar to bachelor thesis	
55. State and Law Theory	
56. Statistics	
57. Theory and Practice of Territorial Self-Government	91
58. Web and a development of user environment	92

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of P	ublic Administration	
Course ID: ÚINF/ AOS1/15	Course name: Administration of OS	
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ce rse-load (hours): Idy period: 28	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the course: 5.	
Course level. I II	Ň	

Course level: I., II., N

Prerequisities:

Conditions for course completion:

The condition for passing the course is successful realization of a project focused on the network services configuration.

Learning outcomes:

The result of the education is an understanding of the theoretical and practical background of Windows and Linux operating systems and selected network services.

Brief outline of the course:

1. Management of Linux operating system (basic system tools for troubleshooting, system startup, network configuration), 2. File systems (general view), 3. File systems (RAID, LVM), 4. Web hosting services I. (basic concept, APACHE), 5. Web hosting services II. (SQL, HTTPS, security, NGINX), 6. File services I. (SAMBA, NFS), 7. File services II. (FTP), 8. Management of local computer network I. (routing, DHCP), 9. Management of local computer network II. (firewall), 10. VPN, 11. SSH and Proxy, 12. Kernel of the Linux operating system, 13. Administration of the Windows operating system.

Recommended literature:

1. LPIC-1 Exam 102. LPI [online]. Canada: The Linux Professional Institute, 2021 [cit. 2021-9-22]. Dostupné z: https://learning.lpi.org/en/learning-materials/102-500/, 2. Linux - Dokumentační projekt [online]. 4. Praha: Computer Press, 2007 [cit. 2021-9-22]. Dostupné z: https://i.iinfo.cz/files/root/k/LDP_4.pdf, 3. The LPIC2 Exam Prep [online]. Sue B.V. - Open Sourced, 2021 [cit. 2021-9-26]. Dostupné z: https://lpic2book.github.io/src/

Course language:

Slovak or English

Notes:

Content prerequisites: understanding of fundamental concepts of operating systems, computer networks, basic skill in Linux shell (e.g. bash) and Powershell.

Course assessment Total number of assessed students: 36					
А	В	С	D	Е	FX
58.33	22.22	11.11	0.0	8.33	0.0
Provides: doc. RNDr. JUDr. Pavol Sokol, PhD., RNDr. Tomáš Bajtoš					
Date of last modification: 26.09.2021					
Approved: doc. JUDr. Peter Molitoris, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	inistration			
Course ID: KVPD SPH1-IS-d/22	Course na	ame: Administrat	ive Law I.		
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Pe Course method: p	ture / Practice ourse-load (h er study peri present	e ours):			
Number of ECTS					
Recommended ser	nester/trimes	ster of the cours	e: 5.		
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 assessmen Total number of as	-	ts: 3			
А	В	С	D	Е	FX
0.0	0.0	33.33	66.67	0.0	0.0
Provides: Mgr. Phl Molitoris, PhD.	Dr. Rastislav I	Král, PhD., doc. J	UDr. Martin Ver	marský, PhD., do	oc. JUDr. Peter
Date of last modifi	cation: 22.10	0.2021			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVI SPH2-IS-d/22	PD/ Course na	ame: Administrat	ive Law II.		
Recommended	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 6				
Recommended	semester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities: 1	KVPD/SPH1-IS-	-d/22			
Conditions for a	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessm Total number of		ts: 3			
А	В	С	D	E	FX
33.33	33.33	0.0	0.0	33.33	0.0
Provides: doc. J	UDr. Peter Moli	toris, PhD., JUD	r. Róbert Gyuri,	PhD.	
Date of last mod	lification: 15.09	0.2023			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Public Administration			
Course ID: KSS/ SBP-IS-d/22	Course name: Bachelor T	nesis Seminar	
Course method: pro	re / Practice rse-load (hours): study period: 0 / 28 esent		
Number of ECTS cr	redits: 2		
Recommended seme	ester/trimester of the cours	e: 5.	
Course level: I.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:	Course language:		
Notes:			
Course assessment Total number of asse	ssed students: 0		
	abs	neabs	
	0.0	0.0	
Provides: doc. Mgr. Iveta Jeleňová, PhD., doc. Mgr. Gabriela Kravčáková, PhD., doc. PhDr. Lenk Lachytová, PhD., MBA, PhDr. Eliška Zásadová, PhD.			
Date of last modification: 14.09.2023			
Approved: doc. JUD	r. Peter Molitoris, PhD.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Public Administration		
Course ID: KVPD/ SBP-IS-d/22	Course name: Bachelor Th	nesis Seminar
Course method: pro-	re / Practice rse-load (hours): study period: 0 / 28 esent	
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
Provides: doc. JUDr. Mgr. Michal Jesenko, PhD., JUDr. Martina Kantorová, PhD., doc. JUDr. Peter Molitoris, PhD., JUDr. Róbert Gyuri, PhD.		
Date of last modifica	ntion: 16.09.2023	
Approved: doc. JUD	r. Peter Molitoris, PhD.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Public Administration			
Course ID: KVPaTVS/SBP-IS- d/22	VPaTVS/SBP-IS-		
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 course completion:			
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	nture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 3		
	abs neabs		
100.0 0.0		0.0	
Provides: Mgr. Veror PhDr. Miroslav Fečko	, ,	g. Silvia Ručinská, PhD., univerzitná profesorka,	
Date of last modifica	ition: 05.02.2022		
Approved: doc. JUD	Approved: doc. JUDr. Peter Molitoris, PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	
Course ID: KEaRVS/SBP-IS- d/22	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
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
for the thesis with the 2. Individual study. 3. On an ongoing bass according to the instr - the main goal and th - description of methe - structure of the thes - list of literature rele - formulation of the b - literature review. The bachelor thesis is fraud and must meet 21/2021, which lays Košice and its compo- thesis and in the proc- initiating disciplinary	n in 9 joint consultations for the bachelor thesis and individual consultations e supervisor. This, the student submits and, if necessary, revises the following documents functions: the sub-goals of the bachelor thesis, ods and methodology, tis, evant to the topic in accordance with ISO 690: 2012, benefits of the thesis, s the result of the student's own work. It must not show elements of academic the criteria of good research practice defined in the Rector's Decision no. down the rules for assessing plagiarism at Pavel Jozef Šafárik University in ponents. Fulfillment of criteria is verified mainly in the process of creating the cess of defense of the thesis. Non-compliance with these rules is a reason for
study, acquisition of I the graduate of the stu- field problems. The b the ability of indepen on the bachelor thesi theses and the Study and the Dean's instru	demonstrates the capability to process theory and terminology in the field of knowledge, skills and competences in accordance with the declared profile of ady program, as well as the ability to apply them creatively in solving selected bachelor thesis may have elements of compilation. The student demonstrates dent professional work in terms of content, formal and ethical. Further details s are determined by Directive no. 1/2011 on the basic requirements of final Regulations of UPJŠ in Košice for the 1st, 2nd and joint 1st and 2nd degree action no. 4/2021 on the basic requirements of final theses, their publication verification of originality.

Brief outline of the course:

- 1. Bachelor thesis, its importance.
- 2. Bachelor thesis structure and requisites.
- 3. Problem definition. Formulation of the main goal and partial goals of the thesis.
- 4. Sources of information for the thesis. Working with databases.
- 5. Methods and methodology.
- 6. Quote and paraphrase, Citation and list of bibliographic references.
- 7. Citation according to ISO 690: 2012. Protocol on originality verification.
- 8. Formal arrangement of the bachelor thesis.
- 9. Preparation and the defense of the bachelor thesis.
- 10.Individual consultation with the supervisor on the content of the thesis.
- 11.Individual consultation with the supervisor on the content of the thesis.
- 12. Individual consultation with the supervisor on the content of the thesis.

Individual consultations with the supervisor take place throughout the semester and within the consultation hours.

Recommended literature:

Required:

1. Pokyn dekana č. 4/2021 o základných náležitostiach záverečných prác, ich zverejnení a sprístupnení po dobu ich uchovávania a kontrole originality platný pre Univerzitu Pavla Jozefa Šafárika v Košiciach, Fakultu verejnej správy.

2. STN ISO 690: 2012 Informácie a dokumentácia. Návod na tvorbu bibliografických odkazov na informačné pramene a ich citovanie. Bratislava: Slovenský ústav technickej normalizácie, 2012.

3. MŠ SR: Metodické usmernenie č. 56/2011 o náležitostiach záverečných prác, ich bibliografickej registrácii, uchovávaní a sprístupňovaní [online]. Available at:

bibliografickej registracii, ucnovavani a spristupnovani [online]. Availa

internete: http://cms.crzp.sk/metodicke-usmernenia.aspx

Recommended:

4. KATUŠČÁK, Dušan, 2008. Ako písať záverečné a kvalifikačné práce. 5.vyd. Nitra: Enigma. ISBN 9788089132454.

5. MEŠKO, Dušan et al., 2004. Akademická príručka. Martin: Osveta. 316 s. ISBN 80-8063-150-6.

6. KUCIANOVÁ, Anna, 2019. Citovanie dokumentov podľa STN ISO 690:2012 [online]. Available at:

https://www.pulib.sk/web/data/pulib/subory/stranka/ezp-citovanie-kucianova-2019.pdf 7. MATUŠOVIČOVÁ, Eva, 2015. Citovanie a odkazovanie podľa normy ISO 690: 2012 [online]. UK UPJŠ v Košiciach. Available at: https://www.upjs.sk/public/media/2731/ citovanie 2015.pdf

8. KUCIANOVÁ, Anna a Peter HAĽKO, 2013. Najpodstatnejšie zmeny v norme STN ISO 690: 2012 pri citovaní podľa harvardského systému [online]. Available at: http://www.pulib.sk/web/ data/pulib/subory/stranka/ezp-ISO690.pdf

9. GRMAN, Ján., 2016. Ako čítať a interpretovať Protokol o kontrole originality [online]. Available at: https://www.upjs.sk/public/media/13133/manual_protokol_antiplag_v20.pdf

Course language:

Slovak

Notes:

Course assessment	
Total number of assessed students: 1	
abs	neabs
100.0	0.0
Provides: prof. Ing. Viktória Bobáková, CSc., do Hrabovská, PhD., PhDr. Darina Koreňová, PhD., Ing. Eva Výrostová, PhD., univerzitný docent, Ph PhD., Ing. Lenka Pčolinská, PhD.	Ing. Eva Mihaliková, PhD., univerzitný docent,
Date of last modification: 17.09.2023	

Approved: doc. JUDr. Peter Molitoris, PhD.

TEODMATION LET

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of F	Public Administration
Course ID: ÚINF/ OBP/19	Course name: Bachelor thesis defense
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:
Number of ECTS cr	redits: 13
Recommended seme	ester/trimester of the course:
Course level: I.	
Prerequisities:	
fraud and must mee 21/2021, which lays Košice and its compo	s the result of the student's own work. It must not show elements of academic t the criteria of good research practice defined in the Rector's Decision no. down the rules for assessing plagiarism at Pavol Jozef Šafárik University in ments. Fulfillment of the criteria is verified mainly in the process of supervision thesis defense. Failure to do so is reason for disciplinary action.
of the field of study declared profile of th in solving selected f student demonstrates ethical. Further detai	demonstrates mastery of the basics of theory and professional terminology , acquisition of knowledge, skills and competencies in accordance with the e graduate of the study program, as well as the ability to apply them creatively field problems. The bachelor thesis may have elements of compilation. The s the ability of independent professional work in terms of content, formal and ls on the bachelor thesis are determined by Directive no. 1/2011 on the basic l theses and the Study Regulations of UPJŠ in Košice for the 1st, 2nd and
2, Presentation of the	course: bachelor thesis in accordance with the instructions of the supervisor. e results of the bachelor thesis before the examination commission. ons related to the topic of the bachelor thesis within the discussion.
Recommended liter: The recommended li bachelor's thesis.	ature: terature is determined individually in accordance with the topic of the
Course language: Slovak and optionall	y English.
Notes:	

Course assessm		ts: 0			
Total number of assessed students: 0 A B C D E FX					
	D	C	D	L	17
0.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modification: 19.11.2021					
Approved: doc. JUDr. Peter Molitoris, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KVPD/ ÚPRvSR-IS-d/22	/ Course name: Constitutional Law of SR				
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice purse-load (h er study perio present	ours):			
Number of ECTS					
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	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 3			
А	В	С	D	Е	FX
0.0	0.0	0.0	33.33	66.67	0.0
Provides: doc. JUD Kantorová, PhD., pr	•	,	·		Dr. Martina
Date of last modifi	cation: 17.09	0.2023			
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ DBS1a/15	Course name: Database systems
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
evaluation, the ability project.	equate mastery of the content standard of the subject in the ongoing and final y to formulate a problem in the acquired terminology and solve it within a the semester, project.
	course, the student acquires the principles of relational databases, is able to nodels, design relational databases and formulate filtering queries.
 2) Data types, operate 3) JOIN operations. 4) AGGREGATION 5) Data and database 6) DB design, ER dia 7) System commands 8) Nested queries. RO 9) Three-valued logic 10) Data science and 11) Data warehouses. 	es. Query language SQL, filtering. ors, numerical, string and time functions. AND GROUP BY. models. Relational scheme. RDB principles. Data integrity.
978-1-449-32801-6 J. Murach, Murach's 1943872368 - R. Ramakrishnan, J 9780071231510	nture: Design and Relational Theory, 2012, O'Reilly Media, Inc., ISBN: MySQL, 3rd Edition, 2019, Mike Murach & Associates, Inc., ISBN-10: . Gehrke, Database Management Systems, 2020, McGraw-Hill, ISBN13 vé systémy, UPJŠ, 2005

Course langua Slovak or Engl	0				
Notes:					
Course assessm Total number o	nent of assessed studen	ts: 949			
А	В	С	D	Е	FX
11.28	10.33	18.44	22.23	31.09	6.64
Provides: doc.	RNDr. Csaba Töi	ök, CSc., RNDr.	Lukáš Miňo, Ph	D.	
Date of last mo	odification: 08.01	.2022			
Approved: doc	. JUDr. 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 na	Course name: Defence of Bachelor Thesis				
Course type, scop Course type: Recommended of Per week: Per s Course method:	course-load (h btudy period: present					
Number of ECTS	S credits: 13					
Recommended se	emester/trimes	ster of the cours	e: 5., 6			
Course level: I.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcom	les:					
Brief outline of th	ne course:					
Recommended lit	terature:					
Course languages	:					
Notes:						
Course assessmen Total number of a		ts: 1				
A	В	С	D	Е	FX	
100.0	0.0	0.0	0.0	0.0	0.0	
Provides:			1	.		
Date of last modi	fication: 02.02	2.2022				
Approved: doc. J	UDr. Peter Mo	litoris, PhD.				

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Public Admi	nistration			
Course ID: KSS/ 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 (h tudy period:				
Number of ECTS	credits: 13				
Recommended se	mester/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	e course:				
Recommended lit	terature:				
Course language:					
Notes:					
Course assessmer 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 modi	fication: 02.02	2.2022			
Approved: doc. Л	UDr. Peter Mo	litoris, PhD.			

University: P. J. Š	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVPI OBH-BP-IS/19	D/ Course na	me: Defence of	Bachelor Thesis	3	
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (h study period: : present				
Number of ECTS					
Recommended se	emester/trimes	ster of the cours	e: 5., 6		
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			
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 modi	fication: 02.02	2.2022			
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/OBH-BP- IS/19		Course name: Defence of Bachelor Thesis				
Course type, scope Course type: Recommended co Per week: Per st Course method: p	ourse-load (h 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	irse 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				0.0	
Provides:					1	
Date of last modifi	cation: 02.02	2.2022				
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.				

University: P. J. Šat	fárik Universi	ty in Košice			
Faculty: Faculty of	Public Admin	nistration			
Course ID: ÚGE/ DMG/19	Course na	me: Demograph	ly		
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (ho r study perio	ours):			
Number of ECTS of	credits: 5				
Recommended sem	nester/trimes	ter of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 4			
A	В	С	D	Е	FX
0.0	75.0	0.0	25.0	0.0	0.0
Provides: RNDr. Ja	netta Nestoro	vá-Dická, PhD.,	univerzitná doce	entka	
Date of last modified	cation: 06.10	.2018			
Approved: doc. JU	Dr. Peter Mol	itoris, PhD.			

\mathbf{F}_{2} and \mathbf{f}_{2} : $\mathbf{F}_{2} = 1$	tablic A designation
Faculty: Faculty of P	
Course ID: ÚINF/ TSM1a/15	Course name: Development and processing of multimedia
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
 Creation of an educe Creation of an inst Conditions for succession 	-
a) deepen the knowleprocessing of multimb) create multimediaselected topics of sch	teaching aids with accompanying methodological commentary for teaching
• •	rocessing of raster image. rocessing of raster image. ns. graphics. graphics. graphics. printing pointing bund processing. sound processing.

LACHS, V., 2000. Making Multimedia in the Classroom. London : RoutledgeFalemer. ISBN 0415216842.

GÖBEL, S. et al., 2006. Technologies for Interactive Digital Storytelling and Entertainment (LNCS 4326). Darmstadt : Springer. ISBN 3540499342.

ADÁMEK, R. et al., 2010. Moderná didaktická technika v práci učiteľa. Elfa, s.r.o., Košice. ISBN 978-80-8086-135-3.

GUNIŠ, Ján, Ľudmila JAŠKOVÁ, Katarína MIKOLAJOVÁ and Jana PEKÁROVÁ, 2009. Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Multimédiá. Bratislava: Štátny pedagogický ústav, 52 p. ISBN 978-80-89225-51-4. Also available from: https://www.statpedu.sk/files/sk/o-organizacii/projekty/projekt-dvui/publikacie/ multimedia.pdf

ŠNAJDER, Ľubomír and Marián KIREŠ, 2005. Informatika pre stredné školy - Práca s multimédiami: tematický zošit. Bratislava: Slovenské pedagogické nakladateľstvo. ISBN 80-10-00422-7.

Course language:

Slovak and partly English due to selected programs and information sources

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS.

Course assessment

Total number of assessed students: 22

А	В	С	D	Е	FX
59.09	18.18	13.64	4.55	4.55	0.0

Provides: doc. RNDr. Ľubomír Šnajder, PhD., Mgr. Katarína Brinziková

Date of last modification: 24.08.2021

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Public Administration
Course ID: ÚINF/ DT1/19	Course name: Digital technologies for public administration I.
Course type, scope Course type: Pract Recommended cou Per week: 4 Per st Course method: pr	ice 1rse-load (hours): udy period: 56
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Conditions for the final evaluation:

Final test (practical)

Conditions for successful completion of the course:

1. Active participation in teaching in accordance with the study regulations and according to the teacher's instructions.

2. Mastering the conditions of the final evaluation in the overall expression at the level of at least 80%.

Learning outcomes:

After graduation, the student will be able to: work with documents, data and store them in various formats, use the built-in options. He will master the basic work with the Internet.

Brief outline of the course:

1.-2. Basic terms: ICT, hardware and common devices, software and common applications, types of software licenses, log on/start and log off/shut down a computer. Work on the computer desktop using icons, windows, customize the basic settings of the operating system, create a simple document and print an output. Files and folders, their philosophy, create and work with hierarchical structure, file management, compression and file recovery. Basic concepts of computer networks, basics of access to them, protecting data and devices, malware. Health and green IT. 3.-6. Word processing.

Create, save, close a document, and work with multiple documents at once. Paste, select, copy, move, delete and search for a specific group of data (text). Format fonts, paragraphs, and create patterns for editing text. Document formatting as a whole, paging, headers, footers, notes, spelling. Creation of tables, pictures and graphic objects in the document and work with them. Insert objects into a document and mail merge. Prepare document for printing, transformation of documents into another environment.

7.-10. Work with data tables.

Create, save, close a table, and work with multiple tables, paste, select, copy, move, delete and retrieve the contents of a table cell. Use the autofill tool/copy handle tool to copy, increment data, formula, function. Format cells - numbers, text. Format the table as a whole, spelling, headers,

footers. Insert objects into a table, automatic creation of diagrams and charts from table data. Prepare document for printing, transformation of documents into another environment.

11.-14. Use of the Internet.

Basic concepts of web browsing, security and safety, basic tools, adjusting basic settings. Create bookmarks and their organization, work with outputs from the web. Search tools for the Web, critical evaluation online information, copyright. Basic concepts of electronic communication: online communities, communication tools, e-mail. E-mail: application settings, sending e-mail, receiving e-mail, working with e-mail folders and distribution lists. Organizing e-mails. Use of electronic calendars.

Recommended literature:

Study materials to prepare for passing the M2, M3, M4 and M7 modules of the ICDL international certificate:

- 1. http://itakademia.sk/wp-content/uploads/2020/05/M2.pdf
- 2. http://itakademia.sk/wp-content/uploads/2020/05/M3.pdf
- 3. http://itakademia.sk/wp-content/uploads/2020/05/M4.pdf
- 4. http://itakademia.sk/wp-content/uploads/2020/05/M7.pdf
- Video webinars for demonstration tests from individual modules:

5. https://portal.ccvapp.upjs.sk/search/ecdl

Course language:

slovak

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS. Preparation for possible completion of modules M2, M3, M4 and M7 of the international ICDL

certificate.

Course assessment			
Total number of assesse	d students: 35		
abs	n	neabs	Z
82.86	0.0	17.14	0.0
Provides: RNDr. Radosl	av Kalakay		
Date of last modificatio	n: 21.11.2021		
Approved: doc. JUDr. P	eter Molitoris, PhD.		

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of I	Public Administration
Course ID: ÚINF/ DT2/19	Course name: Digital technologies for public administration II.
Course type, scope a Course type: Pract Recommended cou Per week: 4 Per st Course method: pr	ice 1rse-load (hours): udy period: 56
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 2.
<u>a 1 1 1</u>	

Course level: I.

Prerequisities:

Conditions for course completion:

Conditions for the final evaluation:

Final test (practical)

Conditions for successful completion of the course:

1. Active participation in teaching in accordance with the study regulations and according to the teacher's instructions.

2. Mastering the conditions of the final evaluation in the overall expression at the level of at least 80%.

Learning outcomes:

After graduation, the student will be able to:

a) to understand what a database is, how it is organized and how to work with it, to create simple databases and to see its contents in different ways,

b) work with presentations and save them in various file formats, use built-in options such as application helper functions to increase performance,

c) manage advanced work with tables,

d) apply knowledge in the field of information security.

Brief outline of the course:

1.-4. Working with databases.

Starting the database system, the principle of working with it and adjusting the basic settings. Using the database - design of its structure, definition of keys and design of its appearance. Database update. Creation of forms and their use in data management. Selection and sorting of information, formulation of questions. Presentation of selected information - creation of reports.

5.-6. Creating presentations.

Creating a presentation and basic operations in it - copying, moving and deleting texts, graphics and images. Formatting text and text frames. Use of graphics, diagrams, pictures and other objects. Preparation of documents for printing, transformation of documents into another environment. Effects of computer presentation - animation, blending. Presentation management - launch from a specified point, hiding selected transparencies, navigation.

7.-12. Advanced work with tables.

Formatting: Apply advanced formatting options such as conditional formatting, custom number formatting, and advanced worksheet handling. Functions and formulas: use of functions related to logical, statistical, financial and mathematical actions (operations). Graphs: Create graphs and use advanced graph formatting techniques. Analysis: working with tables and lists to analyze, filter and sort data, create and use scenarios. Verification and control: verification and control of the data in the workbook. Increasing labor productivity: using named ranges (areas) of cells, macros and templates. Increasing labor productivity: using link, embed, and import elements to integrate data. Workbook revision: concurrent (online) cooperation when working with workbooks, performing control (revision) of workbooks, application of workbook security elements.

13.-14. Information security.

Basic concepts in the field of information security - data threats, personal security, file security. Protect your computer, responding devices, computer network from malicious software, and unauthorized access. Computer network security - recognize the types of computer networks and connections and understand the specialized concepts of their protection. Principles of safe movement on the Internet and communication on the Internet. Security issues in the field of electronic communications, including electronic mail and real-time communication. Secure data management - proper backup, recovery and secure data disposal.

Recommended literature:

Study materials to prepare for passing the M5, M6, AM4 and M12 modules of the ICDL international certificate:

1. http://itakademia.sk/wp-content/uploads/2020/05/M5.pdf

2. http://itakademia.sk/wp-content/uploads/2020/05/M6.pdf

3. http://itakademia.sk/wp-content/uploads/2020/05/M12.pdf

Video webinars for demonstration tests from individual modules:

4. https://portal.ccvapp.upjs.sk/search/ecdl

Course language:

slovak

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS. Preparation for possible completion of modules M5, M6, AM4 and M12 of the international

ICDL certificate.

Course assessment

Total number of assessed students: 14

А	В	С	D	Е	FX
42.86	7.14	14.29	0.0	21.43	14.29

Provides: RNDr. Radoslav Kalakay

Date of last modification: 21.11.2021

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Šafár	rik University in Košice				
Faculty: Faculty of Public Administration					
Course ID: KVPaTVS/E-GOV- IS-d/22	Course name: E-government				
Course type, scope as 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 ECTS cro	edits: 5				
Recommended seme	ster/trimester of the course: 2.				
Course level: I.					
Prerequisities:					
Conditions for cours Continuous assessment Final assessment: Exa	nt: presentation, individual assignment				
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.				
national economies 2. Modernisation and 3. E-government - ma 4. E-government in th 5. E-government of te 6. Smart city and the 7. Smart city and the 8. E-government from 9. E-government in se 10. E-government in se 11. Open Data, Transp 12. Efficiency and E- 13. Factors of E-gove	ommunication technologies today and their importance for individuals and computerisation of public administration ain characteristics, definitions, objectives, advantages, disadvantages the Slovak Republic – strategies and legislation erritorial self-government in the Slovak Republic application of ICT in the municipal management – theoretical backgrounds application of ICT in the municipal management – practical applications in the international ranking's point of view elected Western European countries selected Central and Eastern European countries parency and E-government government ernment failure and E-government security				
http://www.informatiz 2. European Commiss	rad podpredsedu vlády SR pre investície a informatizáciu. Available at:				

3. European Commission. Digital Single Market. Available at: https://ec.europa.eu/commission/ priorities/digital-single-market_en

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: 3

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

Provides: doc. Ing. Silvia Ručinská, PhD., univerzitná profesorka, PhDr. Miroslav Fečko, PhD.

Date of last modification: 15.09.2023

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Public Admi	nistration			
Course ID: KVPaTVS/HP-IS- d/22	Course na	ime: Economic I	Policy		
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 P Course method: 1	ture / Practice ourse-load (h er study perio present	ours):			
Number of ECTS	credits: 5				
Recommended ser	mester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	25:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 1			
Α	В	С	D	Е	FX
100.0 0.0 0.0 0.0 0.0 0.0					
Provides: doc. Ing.	. Silvia Ručins	ská, PhD., univer	zitná profesorka		
Date of last modif	ication: 13.01	.2022			
Approved: doc. Л	JDr. Peter Mo	litoris, PhD.			

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: KEaRVS/EvoVS-IS- d/22	Course name: Economics of Public Administration
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
accordance with the s Continuous written te Final written exam (course: 1. Participation instructions of the tea	nuous evaluation (max. 40 and min. 21 points): 1. Participation in teaching in study regulations and instructions of the teacher. 2. Activity at the seminar. 3. est. 4. Self-study of recommended literature Conditions for the final evaluation: max. 60 and min. 31 points). Conditions for successful completion of the on in teaching in accordance with the study regulations and according to the acher; 2. Mastering the conditions of the interim and final evaluation in the the level of at least 60%.
economics and public disciplines, especially private and public se choice, decision-mak	e is to acquaint students with the basic issues and problems of public sector c administration and to create a theoretical basis for the study of other related y public finance. The student will be able to identify differences between ector, private and public goods and services, understand theories of public ing in the public sector, identify the process, factors of Pareto efficiency and y of public administration, and the like.
Non - profit sector an of the public sector. 5 goods and externalitie 8. Public choice - the category. Pareto effic sector management.	study of public sector economics. 2. The structure of the national economy. 3. Id non - profit private sector. 4. Mixed economy and reasons for the existence . Public sector and public private sector. 6. Economic characteristics of public es. Securing public goods. 7. Alternative methods of providing public services. e way of decision-making in the public sector. 9. Efficiency as an economic ciency. 10. Financing of public administration and public sector. 11. Public Economics of public administration - basic problems of management. 12. sociations - their origin, activity and demise. 13. Economics and financing of
sektora. Košice: TYP	nture: DVÁ, A., LACHYTOVÁ, L. a L. PČOLINSKÁ. 2019. Ekonómia verejného POPRESS – Tlačiareň s.r.o., ISBN 978-80-8129-110-4 2. ČEPELOVÁ, verejného sektora. UPJŠ Košice, FVS, 2013, ISBN 978-80-8152-004-4.

3. CIBÁKOVÁ, V. a kolektív., 2012. Ekonomika verejného sektora. Bratislava: IURA Edition, 2012.

Odporúčaná: 1. OCHRANA,F. a kol.: Veřejný sektor a verejné finance. Grada, Praha 2010 2. VORLÍČEK, J. 2008. Úvod do ekonómie verejného sektora, vydavateľstvo VŠE Praha, ISBN 978-80-245-1419-2.

Course languag slovak language	•				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 3			
А	В	С	D	E	FX
0.0	33.33	33.33	0.0	33.33	0.0
Provides: Ing. I	enka Pčolinská,	PhD.		··	
Date of last mo	dification: 14.09	.2023			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Šafárik Uni	versity in Košice			
Faculty: Faculty of Public A	dministration			
Course ID: Dek.CourseFVS/ERST-d/21	1			
Course type, scope and the Course type: Recommended course-loa Per week: Per study perio Course method: present	d (hours):			
Number of ECTS credits: 5	5			
Recommended semester/tri	mester of the cours	e: 1., 2, 3., 4, 5., 6		
Course level: I., II.				
Prerequisities:				
Conditions for course comp Proven participation in an E		cement of at least 8 weeks.		
Learning outcomes: Practical experience of work in a foreign organisation.	ing in a foreign envi	ronment during an Erasmus+ mobility placement		
for Traineeships concluded betw Successful completion of the	veen the student, the Erasmus+ mobility	agreed under the Erasmus+ Learning Agreement sending institution and the receiving institution. in accordance with the procedures and guidelines of fulfilment of the obligations and a prerequisite		
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed stu	idents: 0			
abs neabs				
0.0 0.0				
Provides:				
Date of last modification: 2	3.08.2022			
Approved: doc. JUDr. Peter	Molitoris, PhD.			

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Public Administration				
Course ID: ÚINF/ ZSSP/16	Course name: Essentials of the SAP System for Users			
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: 3

Recommended semester/trimester of the course: 5.

Course level: I., N

Prerequisities: ÚINF/ZTSP/16

Conditions for course completion:

Conditions for the final evaluation:

Final test (practical)

Conditions for successful completion of the course:

1. Active participation in teaching in accordance with the study regulations and according to the teacher's instructions.

2. Mastering the conditions of the final evaluation in the overall expression at the level of at least 80%.

Learning outcomes:

During teaching and especially in the final evaluation, the student demonstrates adequate mastery of the content standard of the course, which is defined by the course syllabus, and demonstrates mastery of the performance standard, in which the student has a basic overview of the meaning and impact of SAP, SAP processes and modules, basic concepts of financial accounting, FI components, the principle of documentation, can solve practical tasks in general ledger accounting - enter a document, display a document, display / change GL account items, can display account balances, can cancel a document, controls transactions to choose from cashier on the bank account, posting the subsidy to the cashier, posting the sent payment according to the bank statement.

Brief outline of the course:

1. Characteristics of modern systems, effective solutions for the management and operation of the institution, fundamental processes in the institution of government, support for the process from the system - the meaning and impact of SAP, processes and SAP modules, support in terms of functionality, technical and implementation, user roles and profiles in SAP, analysis of realized case studies of SAP deployment in the conditions of the company.

2. SAP ERP Financials (FI) - basic concepts of financial accounting, basic characteristics of FI. FI components. Principles and organizational elements of FI. Principle of documentation, accounting periods, FI master data (chart of accounts, accounting groups, general ledger (GL) accounts, account balances, control accounts).

3.-4. FI - general and secondary books, general ledger accounting, entering general ledger account documents, display of GL document, display / change of GL account items, display of account balances, cancellation of document - cancellation.

5. FI - withdrawal from the cashier to the bank account, posting the subsidy to the cashier, posting of the sent payment according to the bank statement.

6.-7. Individual work for practice.

Recommended literature:

Company literature of SAP. Available on-line: http://www.sap.com>

Course language:

slovak

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS.

Course assessment

Total number of assessed students: 100

abs	n	neabs
96.0	2.0	2.0

Provides: RNDr. Slavka Blichová, Bc. Martin Tomko, RNDr. Jozef Sekerák, PhD.

Date of last modification: 23.11.2021

Approved: doc. JUDr. Peter Molitoris, PhD.

University: P. J. Šaf	ărik University in Košice				
Faculty: Faculty of	Public Administration				
Course ID: ÚINF/ Course name: Essentials of the SAP Technology ZTSP/16					
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice urse-load (hours): udy period: 28				
Number of ECTS c	redits: 2				
Recommended sem	ester/trimester of the course: 5.				

Course level: I., N

Prerequisities:

Conditions for course completion:

Conditions for the final evaluation:

Final test (theoretical and practical)

Conditions for successful completion of the course:

1. Active participation in teaching in accordance with the study regulations and according to the teacher's instructions.

2. Mastering the conditions of the final evaluation in the overall expression at the level of at least 80%.

Learning outcomes:

During teaching and especially in the final evaluation, the student demonstrates adequate mastery of the content standard of the course, which is defined by the course syllabus, and demonstrates mastery of the performance standard, within which the student has a basic overview of enterprise information systems, SAP system, overview of processes in the system, overview of roles and profiles in SAP, controls basic navigation in the system, can start a specific transaction, manages data search and display, running multiple modes, creating favorites, can customize output formats and can create reports.

Brief outline of the course:

1. Enterprise information systems - enterprise architecture, processes, deployment of enterprise IS. Introduction to mySAP technology. SAP - benefits, distribution, components, modules, transactions, economic benefits of deployment in the organization.

2. SAP applications and components, overview of SAP solutions for large, medium and small businesses. SAP technology infrastructure (client / server architecture, transactions, client as a logically integrated organizational unit, job positions).

3. SAP basics and navigation - login, SAP screen elements, form design, system movement, use of standard keys and screen icons, transaction start, input fields, command shortcuts, Favorites tab, user-specific settings.

4. SAP basics and navigation - multiple modes, command shortcuts, searching and displaying data - variants, output format - changing and saving the layout, creating a report.

5. SAP basics and navigation - Business Workplace, report printing, report export to local file, system information.

6.-7. Individual work for practice.

Recommended literature:

Company literature of SAP. Available on-line: http://www.sap.com

Course language:

slovak

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS.

Course assessment

Total number of assessed students: 389

abs	neabs		
96.66	1.03	2.31	
Provides: RNDr. Slavka Blichová, Bc. Martin Tomko			

Date of last modification: 21.11.2021

OLIDSE INFORMATION I ETTED

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	Public Administration
Course ID: KEaRVS/FÚaVVS- IS-d/22	Course name: Financial Accounting and Reporting the Public Administration
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 3.
Course level: I.	
Prerequisities:	
achieve at least 21 pc Grading Scale (in %)	se completion: student can get together max. 40 points. To pass the exam the student needs to pints for the semester. Written exam. Student can get max. 60, min. 31 points.): $91 - 100 = A$ (excellent), $81 - 90 = B$ (very good), $71 - 80=C$ (good), $61 - 52 - 60=E$ (sufficient), 51 and less = FX (failed)
statements in public	erstand the basic principles of accounting, reporting and auditing of financial administration organizations taking into account international accounting nt will be able to implement accounting records in selected accounting cases.
accounting standards Documentation in ac profit or loss. Finan financial statements International Auditin as part of financial re	g. Legislation in accounting. Accounting information system. International of the public sector and their application in the Slovak accounting system. accounting. Assets, liabilities, classification, accounting. Costs, revenues and acial Statements - Individual, Consolidated. The main components of the - balance sheet, profit and loss statement. Control and audit in accounting. g Standards and their Application in the Slovak Republic. Financial statements eporting. Process of Disclosure of Financial Statements.
	ature: ichel J. Lebas, Yuan Ding: Financial accounting and reporting a global 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 assessm Total number of	nent f assessed studen	ts: 3				
ABCDEFX						
0.0 33.33 0.0 0.0 66.67						
Provides: Ing. I	Eva Mihaliková, I	PhD., univerzitny	ý docent	<u>.</u>		
Date of last mo	dification: 13.09	0.2023				
Approved: doc.	JUDr. Peter Mo	litoris, PhD.				

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Public Admi	inistration			
Course ID: KEaRVS/IaISV st/20			and Information	n Systems in Publ	lic
Course type: Recommended Per week: Per Course metho	1				
Number of EC	FS credits: 1				
Recommended	semester/trimes	ster of the cours	e: 5., 6		
Course level: I.					
Prerequisities:					
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:			_	
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	lent f assessed studen	ts: 1			
А	В	С	D	Е	FX
0.0	100.0	0.0	0.0	0.0	0.0
Provides:		1	1	I	1
Date of last mo	dification: 04.02	2.2022			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Public Admi	nistration						
Course ID: ÚGE/ ISU/19	Course na	Course name: Information systems on territory						
Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method:	cture / Practice ourse-load (h er study perio	ours):						
Number of ECTS	credits: 4							
Recommended set	mester/trimes	ster of the cours	e: 4.					
Course level: I.								
Prerequisities:								
Conditions for co	urse completi	on:						
Learning outcome	es:							
Brief outline of th The class focuses of information on par cadastre, geology,	on introduction ticular phenor	nenon. We discus						
Recommended lit	erature:							
Course language:								
Notes:								
Course assessmen		ts: 90						
Total number of as		С	D	Е				
Total number of as	В	C	1.11 3.33 0.0 0.0 0.0					
ĺ			0.0		FX 0.0			
A 95.56	1.11	3.33		0.0				
A	1.11 gr. Jaroslav Ho	3.33 ofierka, PhD., Ma		0.0				

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KSS/ IK-IS-d/22	Course na	me: Interpersona	al Communication	on	
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 ECTS	credits: 5				
Recommended sen	nester/trimes	ter of the course	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 4			
А	В	С	D	Е	FX
0.0	25.0	50.0	0.0	25.0	0.0
Provides: doc. PhD	r. Lenka Laci	nytová, PhD., ME	BA, Mgr. Vitalii	Horovenko	
Date of last modifi	cation: 13.09	.2023			
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/ UIB2/18	Course name: Introduction to information security
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 14
Number of ECTS cl	redits: 5
Recommended sem	ester/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Homeworks (30% of	se completion: assing the course is: 1. Exercise tasks (20% of the total number of points), 2. f the total number of points), 3. Written final theoretical exam (25% of the total . Written final practical exam (25% of the total number of points).

Learning outcomes:

The result of the education is an understanding of the basic concepts of information security from a technical, legal and procedural point of view.

Brief outline of the course:

1. Introduction to information security and information security model, 2. Information security management, 3. Risk and risk management, 4. Legal, normative and ethical aspects of information security, 5. Continuity management of activities, processes and security incidents handling, 6. Introduction to cryptology, 7. Access control, 8. Physical and environmental security, 9. Human resources security and social engineering, 10. End point security and malicious code, 11. Computer network security, 12. Application security, 13. Final exam.

Recommended literature:

1. MARTIN, Andrew, Awais RASHID, Steve SCHNEIDER a Howard CHIVERS. CyBOK: The Cyber Security Body of Knowledge. The National Cyber Security Centre, 2021, 2. ANDRESS, Jason, Awais RASHID, Steve SCHNEIDER a Howard CHIVERS. Foundations of Information Security: A Straightforward Introduction. 1. No Starch Press, 2019. ISBN 978-1718500044, 3. PELTIER, Thomas, Awais RASHID, Steve SCHNEIDER a Howard CHIVERS. Information Security Fundamentals. 2. Boca Raton: Auerbach Publications, 2013. ISBN 978-1138436893.

Course language:

Slovak or English

Notes:

Course assessm Total number of	nent f assessed studen	ts: 77				
A B C D E FX						
3.9 25.97 28.57 16.88 15.58 9.09						
Provides: doc. RNDr. JUDr. Pavol Sokol, PhD.						
Date of last mo	dification: 04.01	.2022				
Approved: doc.	. JUDr. Peter Mo	litoris, PhD.				

	COURSE INFORMATION LETTER
University: P. J. Šafár	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ PAI1/21	Course name: Legal aspects of informatics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 6.
Course level: I., II.	
Prerequisities:	
	se completion: ssing the course is the final written exam (score at least 50%).
of information and co	acation is an understanding of the necessary knowledge in the legal aspects ommunications technologies (ICT law), especially data protection, criminal sual property, information society services.
3. Trust-building ser information society s contracts, 5. Electron data I protection of of data subjects, 7. P cookies, 8. Digital sin on the Internet, 10. Intellectual property	fourse: formation technology law, 2. Electronic legal acts and electronic signature, rvices, 4. Electronic commerce I introduction to electronic commerce, services, types of electronic contracts, legal aspects of e-shops, concluding tic commerce II consumer protection, 6. Protection of privacy and personal f personality, definition of personal data, processing of personal data, rights protection of privacy and personal data II online identifiers - IP addresses, agle market - digital single market - geoblocking, shared economy, 9. Liability Intellectual property law I industrial property law, copyright rights, 11. law II legal aspects of computer programs, databases, license agreements, omputer crime I., 13. Computer crime II., 14. Cyber and information security.
komunikačných tech Jozef, Martin DAŇK MUNK a Soňa SOPÚ TINCT, 2021. ISBN	n, Matúš MESARČÍK a Jozef ANDRAŠKO. Právo informačných a nológií 1. Bratislava: TINCT, 2021. ISBN 9788097383701, 2. ANDRAŠKO, O, Petra DRAŽOVÁ, Zoltán GYURÁSZ, Matúš MESARČÍK, Rastislav ÚCHOVÁ. Právo informačných a komunikačných technológií 2. Bratislava: 9788097383725, 3. HUČKOVÁ, Regina, Diana TREŠČÁKOVÁ a Laura Právo informačných a komunikačných technológií. Košice: Univerzita

Course language:

Slovak

Notes:

Pavla Jozefa Šafárika v Košiciach, 2020. ISBN 9788081529108.

Course assessm Total number of	nent f assessed studen	ts: 77				
A B C D E FX						
20.78 22.08 18.18 11.69 22.08 5.19						
Provides: doc. 1	RNDr. JUDr. Pav	ol Sokol, PhD.				
Date of last mo	dification: 04.01	.2022				
Approved: doc.	. JUDr. Peter Mo	litoris, PhD.				

Faculty: Faculty of Public Administration Course ID: Course name: Macrocconomy KEaRVS/MAK-IS- d/22 Course name: Macrocconomy 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 method: present Vumber of ECTS credits: 6 Recommended semester/trimester of the subject: 1. Participation in teaching in accordance with the study regulations and teacher's instructions 2. The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for sourcessful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Cuarring outcomes: Learning outcomes: Learning outcomes Learning outcomes and interrational decommic science. The student will demonstrate madequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance sta	University: P. J. Šafárik University in Košice	
KEaRVS/MAK-IS- d/22 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: Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes:	Faculty: Faculty of Public Administration	
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: 1. Prerequisities: Conditions for course completion: Conditions for continuous evaluation of the subject: 1. Participation in teaching in accordance with the study regulations and teacher's instructions 2.The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the rating scale. Conditions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes During the continuous and final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance standard. The graduate on the course will acquire basic theoretical knowledge of macroeconomic and international economic relations at the level of the latest knowledge of world economic science. The student will learr the terminology and understand the connections between individual macroeconomic balance and determinants of economic growth. He knows the causes of cyclical development of the economy and the relationshifp between inflation and unemployment. They will learn the basics of macroeconomic so an oper economy and unde	KEaRVS/MAK-IS-	
Recommended semester/trimester of the course: 1. Course level: I. Prerequisities: Conditions for course completion: 2. The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes: Learning outcomes During the continuous and final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance standard. The graduate of the course will acquire basic theoretical knowledge of macroeconomic science. The student will learn the terminology and understand the connections between individual macroeconomic categories The student will master the factors influencing the macroeconomic balance and determinants of	Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28	
Course level: I. Prerequisities: Conditions for course completion: Conditions for continuous evaluation of the subject: 1. Participation in teaching in accordance with the study regulations and teacher's instructions 2.The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes: Learning outcomes: Learning outcomes During the continuous and final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance standard. The graduate of the course will acquire basic theoretical knowledge of macroeconomics and international economic relations at the level of the latest knowledge of world economic science. The student will learr the terminology and understand the connections between individual macroeconomic categories The student will master the factors influencing the macroeconomic balance and determinants of economic growth. He knows the causes of cyclical development of the teaconomy and the relationship between inflation and unemployment. They will learn the basics of macroeconomics of an oper economy and understand the integration processes determined by international monetary relations He will gain theoretical and methodological prerequisites for the study of related applied economic disciplines, which are important for acquiring the knowledge needed to know the functioning of	Number of ECTS credits: 6	
Prerequisities: Conditions for course completion: Conditions for course completion: 1. Participation in teaching in accordance with the study regulations and teacher's instructions 2. The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes: Learning outcomes: Learning outcomes During the continuous and final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance standard. The graduate of the course will acquire basic theoretical knowledge of macroeconomic science. The student will learn the terminology and understand the connections between individual macroeconomic categories The student will master the factors influencing the macroeconomic balance and determinants of economic growth. He knows the causes of cyclical development of the economy and the relationship between inflation and unemployment. They will learn the basics of macroeconomics of an oper economy and understand the integration processes determined by international monetary relations He will gain theoretical and methodological prerequisites for the study of related applied economic disciplines, which are important for acquiring the knowledge needed to know the functioning of	Recommended semester/trimester of the course: 1.	
 Conditions for course completion: Conditions for continuous evaluation of the subject: 1. Participation in teaching in accordance with the study regulations and teacher's instructions 2. The activity shall be seminarised. 3 Rolling written tests. 4. Self-study of the recommended literature. Final assessment conditions: oral examination. The required number of points is determined by the rating scale. Conditions for successful completion of the course: 1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher. 2. Mastering the conditions of interim and final evaluation in total terms at the level of at least 60% Learning outcomes: Learning outcomes During the continuous and final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by the required and recommended literature, and will demonstrate mastery of the performance standard. The graduate of the course will acquire basic theoretical knowledge of macroeconomics and international economic relations at the level of the latest knowledge of world economic science. The student will learn the terminology and understand the connections between individual macroeconomic categories The student will master the factors influencing the macroeconomic balance and determinants of economic growth. He knows the causes of cyclical development of the economy and the relationship between inflation and unemployment. They will learn the basics of macroeconomics of an oper economy and understand the integration processes determined by international monetary relations if the will gain theoretical and methodological prerequisites for the study of related applied economic disciplines, which are important for acquiring the knowledge needed to know the functioning of processes determined by international monetary relations of an oper economy and understand the	Course level: I.	
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	Learning outcomes During the continuous and final evaluation, the student will demonst adequate mastery of the content standard of the course, which is defined by the required recommended literature, and will demonstrate mastery of the performance standard. The graduat the course will acquire basic theoretical knowledge of macroeconomics and international econor relations at the level of the latest knowledge of world economic science. The student will lee the terminology and understand the connections between individual macroeconomic categor. The student will master the factors influencing the macroeconomic balance and determinants economic growth. He knows the causes of cyclical development of the economy and the relations between inflation and unemployment. They will learn the basics of macroeconomics of an o economy and understand the integration processes determined by international monetary relation He will gain theoretical and methodological prerequisites for the study of related applied econor disciplines, which are important for acquiring the knowledge needed to know the functioning	and e of mic carn ies. s of ship pen ons. mic

Course contents:

1. Basic starting points and assumptions of economic functioning, macroeconomic goals,

- 2. Macroeconomic subjects and macroeconomic cycle.
- 3. Macroeconomic balance. Aggregate demand, aggregate supply.
- 4. Consumption, savings, investments.
- 5. Economic growth.
- 6. Cyclical development of the economy.
- 7. Money and the money market.
- 8. Inflation, causes and consequences.
- 9. Unemployment in the current economy.
- 10. Macroeconomic role of the state and its main goals.
- 11. Macroeconomics of open economy.
- 12. Internationalization of economic relations.
- 13. International monetary relations.

Recommended literature:

BOBÁKOVÁ, V. 2017. Makroekonómia. Košice: UPJŠ. ISBN 978-80-8152-565-0. LISÝ, J. a kol. 2007. Ekonómia v novej ekonomike. Bratislava: IURA EDITION. ISBN 978-80-8078-164-4.

LISÝ, J. a kol.. 2016. Ekonómia. Praha: Wolters Kluwer. ISBN 978-80-7552-275-7. JUREČKA, V. a kol. 2010. Makroekonomie. Praha: GRADA Publishing. ISBN 978-80-2473-258-9

Course language:

slovak language

Notes:

Course assessment

Total number of assessed students: 11

А	В	С	D	Е	FX
0.0	18.18	36.36	9.09	36.36	0.0

Provides: PhDr. Jana Džuňová, PhD., PhDr. Milan Douša, PhD., prof. Ing. Viktória Bobáková, CSc.

Date of last modification: 14.09.2023

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of Pu	ublic Administration
Course ID: KEaRVS/RvoVS-IS- d/22	Course name: Management in Public Administration
Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 2 Per s Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 6
Recommended semes	ster/trimester of the course: 6.
Course level: I.	
Prerequisities:	
 Activity at the sem Continuous written Self-study of recon Conditions for the fin Conditions for succes Participation in to instructions of the tea Mastering the cond of at least 60%. 	uous evaluation: ching in accordance with the study regulations and instructions of the teacher inar. a test (max. 40 and min. 21 points). mmended literature al evaluation: Final written exam (max. 60 and min. 31 points). asful completion of the course: eaching in accordance with the study regulations and according to the
Republic with empha course, the student w The target group will a manager of the 21s methods in practice w making results. Brief outline of the co 1. Basic principles of	anagement procedures in public administration institutions of the Sloval sis on the specifics of non-profit sector organizations. After completing the ill gain knowledge and skills specific to public administration management l get acquainted especially with the practical skills needed for a manager st century. The student will be able to implement modern decision-making with emphasis on the quality of decision-making procedures and decision- ourse: management of organizations in public administration. ager and process management.

4. Content and management functions. Specifics of management in public administration.

5. Changes in the external and internal environment of organizations, their classification. The logic of the change process. Selected approaches to change and innovation management.

6. Planning, planning procedures, types of plans. Content of planning, goals. Current trends and specifics in planning processes in public administration.

7. Organizational environment and its components. Reasons and advantages of purposefully defining and organizing activities in the organization.

8. Types of organizational structures in public administration, their advantages and disadvantages.

9. Decision making as a managerial function, decision problems, decision making process.

10. Selected decision-making methods. Implementation.

11. Leading working groups in public administration organizations.

12. Economic aspects of control. Types and forms of control, approaches and methods of control in public organizations.

13. Innovations in the field of management and performance of public administration.

Recommended literature:

1. VEBER, Jaromír et al. (2011). Management, základy, prosperita, globalizácia. Praha: Management Press, ISBN 80-7261-029-5.

2. ŠTOFKO, Stanislav a kol. (2011). Manažment verejnej správy. EDIS. p. 206. ISBN 9788055404066.

3. McGrath, James and Bates, Bob. (2015). 89 nejdůležitějších manažerských teorií pro praxi. Praha: Management Press, 261 s. ISBN 978-80-7261-382-3.

4. Tej, Juraj. (2002). Ekonomika a manažment verejnej správy. Prešov: Prešovská univerzita. s. 227. ISBN 9788080681364.

5. https://vydavatelstvo.uniag.sk/e-skripta/9715-manazment-verejnejspravy-9788055224398.html

Course language:

slovak language

Notes:

Course assessment

Total number of assessed students: 4

А	В	С	D	Е	FX		
0.0	0.0	0.0	25.0	75.0	0.0		

Provides: doc. Ing. Anna Čepelová, PhD., PhDr. Darina Koreňová, PhD., PhDr. Milan Douša, PhD.

Date of last modification: 12.09.2023

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	f Public Admi	nistration			
Course ID: ÚINF/ MIS2/18	Course na	me: Managemer	nt of information	systems	
Course type, scope Course type: Lec Recommended co Per week: 1 / 3 Pe Course method: 1	ture / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended ser	nester/trimes	ster of the cours	e: 6.		
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: 35			
A	В	С	D	Е	FX
20.0	14.29	25.71	17.14	8.57	14.29
Provides: prof. RN	Dr. Gabriel S	emanišin, PhD.,	RNDr. Richard S	taňa	•
Date of last modif	ication: 23.11	.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: KEaRVS/MAR-IS- d/22	Course na	me: Marketing			
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Po Course method: p	ture / Practice ourse-load (h er study perio present	ours):			
Number of ECTS	credits: 5				
Recommended sen	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: 4			
A	В	С	D	Е	FX
0.0	25.0	25.0	0.0	50.0	0.0
Provides: Ing. Zuza	ana Hrabovsk	á, PhD.		1	<u>.</u>
Date of last modifi	cation: 09.10	0.2023			
Approved: doc. JU	Dr. Peter Mo	litoris. PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of F	Public Administration
Course ID: ÚMV/ MTIa/21	Course name: Mathematics I for informaticians
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
semestral evaluation context/with context the understanding of into account. A total for the exam test). In bonus tasks, active a	se completion: on of individual and group homework. Assessment is given on the basis of and examination test. The ability to solve selected types of problems (without) also in combination with mathematical software is evaluated. Furthermore, concepts and relationships between them (conceptual questions / tasks) is taken of 100 points can be obtained (60 points during the semester and 40 points addition, it is possible to obtain bonus points for various activities (solving pproach to the subject during the semester). A minimum of 30 points (out the submission of a sufficient number of individual assignments according to

the instructions are required from the semester.

Learning outcomes:

To obtain basic mathematical knowledge about the divisibility of integers, congruences, number systems, vectors, matrices and determinants, as well as the functions of one real variable.

To get acquainted with the applications (including the information technologies) of some fundamental mathematical concepts. To learn to work with mathematical software and together with the acquired knowledge to use it in solving various types of problems.

Brief outline of the course:

Introduction to the teaching system, technologies and mathematical software (1 week).

Integers and divisibility, prime numbers and congruences, applications of congruences and residue classes - basic properties of integer divisibility, canonical decomposition of a number, greatest common divisor and least common multiple of numbers, Euclidean algorithm, solution of (linear) Diophantine equations and (linear) congruences, addition and subtraction of residue classes (3 weeks).

Number systems and conversions between them - positional number systems and conversions between them, arithmetic operations in different number systems (1 week).

Vectors, matrices, determinants, their applications and introduction to analytical geometry - vector and matrix operations, scalar and vector product, angles of vectors, calculation of matrix determinants (from definition, Saruss rule, row/column expansion), inverse matrix determination (using determinant and adjoint matrix, Gaussian-Jordan method), solution of linear systems equations (Gaussian elimination method, Cramer's rule, substitution/addition method), eigenvalues/

eigenvectors of a matrix, analytical expressions of a line/plane/circle/sphere - determination of their mutual position and angles (3 weeks).

Introduction to (elementary) functions - domains and graphs of functions, basic properties of functions (boundedness, monotonicity, parity, periodicity), operations with functions, inverse function, basic properties of elementary functions (polynomial, power, exponential, logarithmic, trigonometric, cyclometric) (2 weeks).

Recommended literature:

Hallet D. H. (2014). Applied Calculus. John Wiley & Sons.

Koshy T. (2007). Elementary Number Theory with Applications. Elsevier.

Judson T. W., Austin S. F. (2019). Abstract Algebra: Theory and Applications. GNU Free Documentation License.

Lay D. C. (2012). Linear Algebra And Its Applications. Boston: Addison-Wesley.

Studenovská D., Madaras T. (2006). Matematika pre nematematické odbory. UPJŠ.

Studenovská D., Madaras T., Mockovciak S. (2006). Zbierka úloh z matematiky pre nematematické odbory. UPJŠ.

Zimmermann P. et al. (2018). Computational Mathematics with SageMath. Springer.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 244

А	В	С	D	Е	FX
2.46	8.2	9.84	22.54	45.08	11.89

Provides: RNDr. Andrej Gajdoš, PhD., RNDr. Stanislav Basarik

Date of last modification: 18.03.2024

University: P. J. Safa	árik University in Košice					
Faculty: Faculty of I	Public Administration					
Course ID: ÚMV/ MTIb/21						
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 sem	ester/trimester of the course: 2.					
Course level: I.						
Prerequisities: ÚM	V/MTIa/21					
on the basis of semproblems (without o	ese completion: on of individual and group homework during the semester. Assessment is given estral evaluation and examination test. The ability to solve selected types of context / with context) also in combination with mathematical software is ore, the understanding of concepts and relationships between them (conceptual					

assignments according to the instructions are required from the semester. **Learning outcomes:** Gain basic knowledge of differential and integral calculus of functions of one real variable. Also get acquainted with numerical sequences, infinite numerical series and with the functions of several

Brief outline of the course:

(mostly two) variables.

Differential calculus of functions of one real variable - limits and continuity of functions, derivatives of functions, applications of derivatives of functions (4 weeks).

questions / tasks) is taken into account. A total of 100 points can be obtained (60 points during the semester and 40 points for the exam test). In addition, it is possible to obtain bonus points for various activities (solving bonus tasks, active approach to the subject during the semester ...). A minimum of 30 points (out of a possible 60) and the submission of a sufficient number of individual

Numerical sequences and infinite numerical series - limits of numerical sequences, geometric series, harmonic series, convergence criteria for infinite series with non-negative terms, infinite series with alternating signs (1 week).

Integral calculus of functions of one real variable - primitive function, substitution method, per partes, applications of a definite integral, improper integrals (3 weeks).

Functions of several (two) variables - domains and visualization, function limits, partial derivatives, determination of (local) extremes of functions (3 weeks).

Recommended literature:

Boelkins M., Austin D., Schlicker S. (2018). Active Calculus. 978-1085940856.

Hallet D. H. et al. (2012). Calculus: Single & Multivariable Variable. Wiley.

Hallet D. H. (2014). Applied Calculus. John Wiley & Sons.

Hallet D. H. et al. (2017). Calculus: Single Variable. Wiley.

Hartman G. et al. (2018). APEX Calculus. 978-1514225158.

Schlicker S., Austin D., Boelkins M. (2018). Active Calculus - Multivariable. 978-1548655525. D. Studenovská, T. Madaras, S. Mockovčiak: Zbierka úloh z matematiky pre nematematické odbory, UPJŠ 2006

D. Studenovská, T. Madaras: Matematika pre nematematické odbory, UPJŠ 2006

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 153

А	В	С	D	Е	FX
3.92	10.46	9.8	26.8	43.14	5.88

Provides: RNDr. Andrej Gajdoš, PhD., RNDr. Stanislav Basarik

Date of last modification: 18.03.2024

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Public Admi	nistration					
Course ID: KSS/ MVvSV-IS-d/22	Course na	me: Methods of	Research in Soc	cial Sciences			
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (h r study perie	ours):					
Number of ECTS of	credits: 5						
Recommended sem	nester/trimes	ster of the cours	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		ts: 0					
А	В	С	D	E	FX		
0.0	0.0 0.0 0.0 0.0 0.0						
Provides: doc. Mgr	Iveta Jeleňo	vá, PhD.					
Date of last modifie	cation: 14.09	0.2023					
Approved: doc. JU	Dr. Peter Mo	litoris, PhD.					

	COURSE INFORMATION LETTER
University: P. J. Šafa	árik University in Košice
Faculty: Faculty of I	Public Administration
Course ID: ÚINF/ UOS/22	Course name: Operating systems
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	ure / Practice urse-load (hours): • study period: 14 / 14
Number of ECTS c	redits: 3
Recommended sem	ester/trimester of the course: 3.
Course level: I.	
Prerequisities:	
-	assing the course is: 1. Homeworks (40% of the total number of points), 3. ical exam (30% of the total number of points), 4. Written final practical exam
	cation is an understanding of the basic concepts of operating systems and the cal skills using the command line of the Linux operating system.
-	course: erating systems, 2. Structure of operating systems, 3. Command-line of Linux . Working with directory structure and files in Linux operating system, 5.

operating system, 4. Working with directory structure and files in Linux operating system, 5. Allocation of system resources and process management, 6. Process management of Windows and Linux operating systems, 7. Memory management, 8. Software management in the Linux operating system, 9. Permissions, users, groups, 10. Settings of the permissions, users, groups in the Windows and Linux operating systems, 11. Management of the I/O - disks and file systems, 10. Management of file systems in the Linux and Windows operating systems, 12. Management of the I/O - network interfaces, 13. Settings of the network interfaces in the Linux operating system.

Recommended literature:

1. SILBERSCHATZ, Abraham a Peter GALVIN. Operating System Concepts. 10. Hoboken: Wiley, 2018. ISBN 978-0128114155, 2. Linux - Dokumentační projekt [online]. 4. Praha: Computer Press, 2007 [cit. 2021-9-22]. Dostupné z: https://i.iinfo.cz/files/root/k/LDP 4.pdf, 3. LPIC-1 Exam 101. LPI [online]. Canada: The Linux Professional Institute, 2021 [cit. 2021-9-22]. Dostupné z: https://learning.lpi.org/en/learning-materials/101-500/, 4. LPIC-1 Exam 102. LPI [online]. Canada: The Linux Professional Institute, 2021 [cit. 2021-9-22]. Dostupné z: https:// learning.lpi.org/en/learning-materials/102-500/

Course language:

Slovak or English

Notes:

Course assessment Total number of assessed students: 4							
A B C D E FX							
25.0	0.0	25.0	25.0	25.0	0.0		
Provides: doc. 1	Provides: doc. RNDr. JUDr. Pavol Sokol, PhD., RNDr. Eva Marková						
Date of last modification: 10.02.2022							
Approved: doc. JUDr. Peter Molitoris, PhD.							

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Public Admi	nistration			
Course ID: KSS/ OS-ISVS-d/22	Course name: Organizational Behaviour				
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (he er study perio	ours):			
Number of ECTS of	credits: 5				
Recommended sen	nester/trimes	ter of the course	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 3			
A	В	С	D	Е	FX
0.0	33.33	66.67	0.0	0.0	0.0
Provides: doc. Mgr	. Gabriela Kr	avčáková, PhD.,	PhDr. Mgr. Mar	cel Orenič	
Date of last modified	cation: 15.09	.2023			
Approved: doc. JU	Dr. Peter Mol	litoris, PhD.			

University: P. J. Šafárik University in Košice						
Faculty: Faculty of P	Faculty: Faculty of Public Administration					
Course ID: Dek. FVS/OS-d/21	Course name: Practice					
Course type: Recommended cour Per week: Per stud	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of ECTS cro	edits: 4					
Recommended seme	ster/trimester of the cour	se: 1., 2, 3., 4, 5., 6				
Course level: I.						
Prerequisities:						
	-	administration organisation of at least 8 weeks at a 4 hours.				
Learning outcomes: Application of theore organization public a		ical implementation in the conditions of a specific				
Professional internshi entities established or	Brief outline of the course: Professional internship in institutions of state administration, local self-government, including legal entities established or established by a municipality, a higher territorial unit or a public corporation in the Slovak Republic. Internship in similar institutions under the first sentence abroad.					
Recommended litera	ture:					
Course language:						
Notes:	Notes:					
Course assessment Total number of assessed students: 29						
	abs neabs					
93.1 6.9						
Provides: Ing. Zuzana Hrabovská, PhD., JUDr. Martina Kantorová, PhD.						
Date of last modifica	Date of last modification: 24.08.2022					
Approved: doc. JUDr. Peter Molitoris, PhD.						

University: P. J. Šafárik University in Košice						
Faculty: Faculty of I	Faculty: Faculty of Public Administration					
Course ID: ÚINF/ PPI/22	I I I I I I I I I I I I I I I I I I I					
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present						
Number of ECTS credits: 4						
Recommended semester/trimester of the course: 2.						
Course level: I.						
Prerequisities:						
Conditions for cour Conditions for the fi final test	1					
Learning outcomes						

Students will get an overview of the history and design principles of von Neumann-type computers. They will master binary coding of integers and real numbers, basic arithmetic and logical operations with them. They will understand basic character encodings and will be able to implement simple computer elements using combinational and sequential logic circuits. They will know the principles of memory implementation, arithmetic-logic unit, understand the mechanism of processing machine instructions. Students will know the memory hierarchy, understand the functionality of its individual levels and the transfer of data between them. They will understand how the processor communicates with I / O devices, its interrupt mechanism, and direct memory access. They will understand the function of the controller and how the communication is controled. They will know the input-output devices used in computers with their construction principles and methods of use.

Students will get an overview of the structure and tasks of the layers of the current Internet. They will know the most important protocols on the Internet: HTTP, SMTP, UDP, TCP, IPv4, IPv6, DHCP, ICMP, ARP. They will understand the functions of domain services, the use of client-server and peer-to-peer architectures, the principles of confirmed data transfer. They will understand how a routing table is used and the different ways to fill it. They will get an overview of Ethernet 802.3 and 802.11 technology and the functionality of switches.

Brief outline of the course:

1. Von Neumann type computers, history of computer science. Coding of integers and real numbers, basic operations. Implementation of basic functional and control elements of a computer using combinational and sequential logic circuits.

2. Memory cell, organization of memory matrix, types of memories. Processor architecture at the level of digital logic, machine cycle, instruction cycle, types of machine instructions.

3. I / O gateways, interrupt mechanism, direct memory access. Functions of controllers, drivers and their integration into the kernel of the operating system. Portability of programs. External and peripheral memories, principles and ways of use. Graphic adapters, monitors, printers, scanners.

4. Introduction to computer networks, ISO / OSI reference model and TCP / IP family of protocols, application protocols, Web and HTTP, e-mail and SMTP, POP3, IMAP, Peer-to-peer applications, introduction to computer network security,

5. Transport layer: UDP and TCP protocols. Network layer: IP addresses, IPv4 and IPv6 protocols, routing table, DHCP protocol, NAT

6. Network interface layer: Ethernet technology, repeater, switch, CSMA / CD, WiFi and CSMA / CA.

Recommended literature:

1. W. Stallings: Computer Organization and Architecture, Prentice Hall, 2002

2. KUROSE, James F. a Keith W. ROSS. Computer networking: a top-down approach. Seventh edition. Essex: Pearson, [2017]. ISBN 978-1-292-15359-9.

3. TANENBAUM, Andrew S. - FEAMSTER Nick - WETHERALL David J. Computer Networks, 6th Edition, Pearson, [2021]. ISBN 978-0-135-40798-1.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 4

А	В	С	D	Е	FX
25.0	0.0	25.0	25.0	0.0	25.0

Provides: RNDr. Juraj Šebej, PhD., RNDr. Peter Gurský, PhD.

Date of last modification: 10.02.2022

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Public Administration
Course ID: ÚINF/ PPI/21	Course name: Principles of computers and the Internet
Course type, scope Course type: Lectu Recommended cou Per week: 2 Per st Course method: pr Number of ECTS c	are arse-load (hours): udy period: 28 resent
Recommended sem	ester/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cour Conditions for the final test	-
Learning outcomes	:

Students will get an overview of the history and design principles of von Neumann-type computers. They will master binary coding of integers and real numbers, basic arithmetic and logical operations with them. They will understand basic character encodings and will be able to implement simple computer elements using combinational and sequential logic circuits. They will know the principles of memory implementation, arithmetic-logic unit, understand the mechanism of processing machine instructions. Students will know the memory hierarchy, understand the functionality of its individual levels and the transfer of data between them. They will understand how the processor communicates with I / O devices, its interrupt mechanism, and direct memory access. They will understand the function of the controller and how the communication is controled. They will know the input-output devices used in computers with their construction principles and methods of use.

Students will get an overview of the structure and tasks of the layers of the current Internet. They will know the most important protocols on the Internet: HTTP, SMTP, UDP, TCP, IPv4, IPv6, DHCP, ICMP, ARP. They will understand the functions of domain services, the use of client-server and peer-to-peer architectures, the principles of confirmed data transfer. They will understand how a routing table is used and the different ways to fill it. They will get an overview of Ethernet 802.3 and 802.11 technology and the functionality of switches.

Brief outline of the course:

1. Von Neumann type computers, history of computer science. Coding of integers and real numbers, basic operations. Implementation of basic functional and control elements of a computer using combinational and sequential logic circuits.

2. Memory cell, organization of memory matrix, types of memories. Processor architecture at the level of digital logic, machine cycle, instruction cycle, types of machine instructions.

3. I / O gateways, interrupt mechanism, direct memory access. Functions of controllers, drivers and their integration into the kernel of the operating system. Portability of programs. External and peripheral memories, principles and ways of use. Graphic adapters, monitors, printers, scanners.

4. Introduction to computer networks, ISO / OSI reference model and TCP / IP family of protocols, application protocols, Web and HTTP, e-mail and SMTP, POP3, IMAP, Peer-to-peer applications, introduction to computer network security,

5. Transport layer: UDP and TCP protocols. Network layer: IP addresses, IPv4 and IPv6 protocols, routing table, DHCP protocol, NAT

6. Network interface layer: Ethernet technology, repeater, switch, CSMA / CD, WiFi and CSMA / CA.

Recommended literature:

1. W. Stallings: Computer Organization and Architecture, Prentice Hall, 2002

2. KUROSE, James F. a Keith W. ROSS. Computer networking: a top-down approach. Seventh edition. Essex: Pearson, [2017]. ISBN 978-1-292-15359-9.

3. TANENBAUM, Andrew S. - FEAMSTER Nick - WETHERALL David J. Computer Networks, 6th Edition, Pearson, [2021]. ISBN 978-0-135-40798-1.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 3

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

Provides: RNDr. Juraj Šebej, PhD., RNDr. Peter Gurský, PhD.

Date of last modification: 17.11.2021

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ PRG1/15	Course name: Programming in Python I
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 42
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
	e completion: narks in the continuous assessment marks in the mid-term and end-of-semester practical tests
	simple algorithms in Python programming language. Ability to solve simple problems using the tools of the Python programming language.
 using turtle graphics. 2. Custom functions 3. Loop with a fixed of 4. Custom functions output (computation of 5. Errors in calculation 6. Conditional statem 7. Strings, string meth 8. Algorithms with st 9. Exception handling 10. Lists and list meth 11. Loop with condition 	gramming, calculations in the console, visualization of the calculation process without parameters and without return value. number of repetitions. with parameters (drawing problems), custom functions with parameters and problems). ons, their recognition and elimination. hods, compound and nested conditions.
978-1430224150. Do HALL, Tim a J-P ST	ature: we into Python 3. 2. United States of America: Apress, 2004. ISBN astupné také z: https://diveintopython3.net/ ACEY. Python 3 for absolute beginners. New York, NY: [distributed by] 09. Expert's voice in open source. ISBN 978-1-4302-1632-2.
Course language: Slovak language, kno Python.	wledge of English language is only required to read documentation of

Notes: No previous programming experience is required.						
Course assessment Total number of assessed students: 82						
А	В	С	D	Е	FX	
13.41	8.54	54 17.07 12.2 28.05 20.73				
Provides: PaedDr. Ján Guniš, PhD., univerzitný docent						
Date of last modification: 30.08.2021						
Approved: doc	. JUDr. Peter Mo	litoris, PhD.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of F	Public Administration
Course ID: ÚINF/ PRG2/19	Course name: Programming in Python II
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚINI	5/PRG1/15
	se completion: marks in the continuous assessment marks in the mid-term and end-of-semester practical tests
Oriented Programmi	at advanced algorithms in the Python programming language. Use Object- ng to solve more complex algorithmic problems in real life or practice. Create data in files and extract information from data in files.
 Problem solving u Problem solving u Object-oriented pr Object-oriented pr Problem solving u Data serialization Open data and its Simple procedures 	pes: tuple, dictionary, set. sing structured data types. sing structured data types. ogramming - design and use of custom classes. ogramming - special methods, designing classes to manage other objects. sing object-oriented programming. and deserialization. Protocols for serialization and deserialization. analysis, extracting information from open data. s for testing the correctness of algorithms. of problems solvable recursively. s using recursion.
978-1430224150. Do SHIPMAN, John W. Tech Computer Cent tkinter/tkinter.pdf GUNIŠ, Ján, Viera M	ature: ve into Python 3. 2. United States of America: Apress, 2004. ISBN ostupné také z: https://diveintopython3.net/ Tkinter 8.5 reference: a GUI for Python. Socorro, NM 87801: New Mexico er, 2013. Dostupné tiež z: https://anzeljg.github.io/rin2/book2/2405/docs/ IICHALIČKOVÁ, Martin CÁPAY a Ľubomír ŠNAJDER. Riešenie novanie Bratislava: Centrum vedecko-technických informácií SR 2020

problémov a programovanie. Bratislava: Centrum vedecko-technických informácií SR, 2020. ISBN 978-80-89965-62-5.

Course language:

Slovak language, knowledge of English language is only required to read documentation of Python.

Notes:

Prerequisite: PRG1

1						
Course assessment Total number of assessed students: 5						
А	A B C D E FX					
0.0	0.0 40.0 40.0 20.0 0.0					
Provides: PaedDr. Ján Guniš, PhD., univerzitný docent						
Date of last modification: 10.02.2022						
Approved: doc	. JUDr. Peter Mo	litoris, PhD.				

	COURSE INFORMATION LETTER				
University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of Public Administration					
Course ID: ÚINF/ PSW1/06	Course name: Programming of web-pages				
Course type, scope a Course type: Pract Recommended cou Per week: 2 Per sta Course method: pr	ice 1rse-load (hours): udy period: 28				
Number of ECTS c	redits: 2				
Recommended sem	ester/trimester of the course: 6.				
Course level: I.					
Prerequisities: (ÚIN	IF/DBS1a/15 or ÚINF/DBS/15) and (ÚINF/PAZ1a/15 or ÚINF/PRG1/15)				
Conditions for cour 50% of the marks from the mar	om continuous assignments				
basic principles of (PHP) web program	dern technologies for creating dynamic websites. Describing and applying the creating dynamic web pages. Utilize client-side (JavaScript) and server-side ming technologies. Using relational databases (MySQL) to create application to security risks of dynamic websites and be able to eliminate them.				
 JavaScript - comm JavaScript - introductio PHP - introductio PHP - data and co PHP - communication PHP - object orient PHP - User authent MySQL - introduction MySQL - Simplet Web application 	course: duction to JavaScript programming. nunication with the user, validation of data in forms using JavaScript. duction to using the jQuery library. n to PHP programming. ontrol structures of the PHP language. ation with the user, validation of data in forms using PHP. neted problem solving in PHP language. File manipulation. netication (cookies, session). ction to working with MySQL database system. e applications using the database for data storage and access. security - an introduction to web application security.				
2018. ISBN 978-1-1 KROMANN, Frank Apress, 2018. ISBN HUSEBY, Sverre H. SNYDER, Chris, Th	IP, MySQL& JavaScript: All-in-One. Hoboken, New Jersey: John Wiley,				

Application Security Principles to the Implementation of XSS Defenses. 2. United States of America: Apress, 2010. ISBN 978-1-4302-3318-3.

Course language:

Slovak language, knowledge of English language is only necessary for reading documentation.

Notes:

Content prerequisite: WBdi/15 Web and user interface design

Course assessment

Total number of assessed students: 27

abs	n	neabs	Z		
70.37	29.63	0.0	0.0		

Provides: PaedDr. Ján Guniš, PhD., univerzitný docent

Date of last modification: 08.01.2022

University: P. J. Šafárik University in Košice							
Faculty: Faculty of P	ublic Administration						
Course ID: KEaRVS/PM-IS- d/22							
Course type: Lectur Recommended cour	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28						
Number of ECTS cr	edits: 5						
Recommended seme	ster/trimester of the course: 5.						
Course level: I.							
Prerequisities:							
 Activity at the sem Preparation, submit Conditions for the fine Conditions for success Participation in the instructions of the teat 	uous evaluation: ching in accordance with the study regulations and instructions of the teacher. inar. ssion and defense of the project (max. 40 and min. 21 points). val evaluation: Final exam (max. 60 and min. 31 points). ssful completion of the course: eaching in accordance with the study regulations and according to the						
Learning outcomes: Teach students project planning and work procedures according to the plan when implementing the project, teach them to specify the project and solve specific situations arising from the project solution. After completing the study of the subject, the student will be able to: explain what a project is and the principles of project management, describe the phases of project management, define the project and its objectives,- plan the project, organise project work and project team, correctly select the control tools for assessing the situation, analysing the consequences, resolving problems and managing change within the project, describe the organisational models of project management, define and use criteria for selecting and evaluating the effectiveness of projects.							
 when. 2. Five phases of proj 3. Project definition a 4. Project and project 5. Phases and risks in 6. Project organization 	oject management and project creation. Who uses project management and ject management. and basic types of projects.						

- 8. Project completion and project administration.
- 9. Organizational models of project management.
- 10. Use of computer technology in the preparation process.
- 11. Implementation and evaluation of projects and project work.
- 12. European Structural Funds and project management.
- 13. Summary and consultation on the issue of Project Management.

Recommended literature:

1. NĚMEC, V.: Projektový management, Grada Publishing, Praha, 2016.

2. MAJTAN, M.: Projektový manažment –Nové trendy v manažmente, Vydavateľstvo Ekonóm, 2002 ISBN 80-225-1553-1

3. SABOL, T. - MACEJ, P.: Projektový manažment, Technická univerzita Košice, 2001, ISBN-80-7099-775-3

Course language:

slovak language

Notes:

"Education will be carried out by distance or full-time method in accordance with the valid orders of the Rector to implement teaching and work activities at UPJŠ in Košice, which determine the organization and conditions of the pedagogical process and operation at UPJŠ in Košice for the academic year 2022/2023 and dean's guidelines. on the organization and conditions of the pedagogical process at the Faculty of Public Administration UPJŠ in Košice in the academic year 2022/2023. "

Course assessment

Total number of assessed students: 4

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

Provides: doc. Ing. Anna Čepelová, PhD., prof. RNDr. Gabriel Semanišin, PhD., PhDr. Darina Koreňová, PhD.

Date of last modification: 12.09.2023

University: P. J. Ša	afárik Univers	ity in Košice				
Faculty: Faculty of	f Public Admi	nistration				
Course ID: KEaRVS/ERVS-IS st/22		Course name: Public Administration Economy and Management				
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (h udy period: present					
Number of ECTS						
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				
Α	В	С	D	Е	FX	
0.0	0.0 0.0 0.0 0.0 0.0 0.0					
Provides:				1		
Date of last modif	ication: 02.02	2.2022				
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: KVPaTVS/TVS-IS- d/22		Course name: Public Administration Theory				
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	cure / Practice ourse-load (h er study perio present	ours):				
Number of ECTS	credits: 5					
Recommended sen	nester/trimes	ster of the cours	e: 1.			
Course level: I.						
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: 22				
A	В	С	D	E	FX	
0.0	0.0 9.09 31.82 36.36 9.09 13.64					
Provides: doc. Ing.	PhDr. Stanis	lav Konečný, Ph	D.		,	
Date of last modifi	cation: 11.03	.2022				
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 VSDS-IS-st/19	D/ Course na	me: Public Adm	inistration in D	emocratic Country	у	
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: 5., 6			
Course level: I.						
Prerequisities:						
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: 1				
А	В	С	D	Е	FX	
100.0	100.0 0.0 0.0 0.0 0.0 0.0					
Provides:				1	1	
Date of last mod	ification: 02.02	2.2022				
Approved: doc.	JUDr. Peter Mo	litoris, PhD.				

University: P. J. Šafárik University in Košice							
Faculty: Faculty of P	Faculty: Faculty of Public Administration						
Course ID: KEaRVS/VF-IS- d/22	Course name: Public Finance						
Course type: Lectur Recommended cour	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 cro	edits: 6						
Recommended seme	ster/trimester of the course: 4.						
Course level: I.							
Prerequisities:							
must be replaced by a 2. Continuous assessi- 8 points, activity in 3. Self-study of the re- The minimum number Conditions for the fir Final written exam (re- The points obtained ff Final rating scale: 91 (good), $61 - 70 = D$ (In order to pass the co- Detailed conditions a	sses in accordance with the study schedule and teacher's instructions, absence activity in lms.upjs.sk. ment: 1st written exam - 7 points, 2nd written exam - 20 points, assignments the LMS or at the consultations - 5 points. equired literature. er of points for the interim evaluation is 21 b. nal evaluation: nax. 60 b) from interim evaluation are added to the final written exam results. -100 = A (excellent), 81-90 = B (very good), 71-80 = C (satisfactory), 52 - 60 = E (sufficient), 51 and less = FX (insufficient). ourse, it is necessary to obtain a minimum of 52 b.						
The graduate of the c can define and expla income, taxes, tax the of public finances in especially the state but the tax system in the deficit and public deb endogenous factors a and the functioning of	Detailed conditions are updated annually at LMS UPJŠ. Learning outcomes: The graduate of the course will acquire basic theoretical knowledge in the field of public finance, can define and explain public finance and its functions, public budget, public expenditure and income, taxes, tax theories, and fiscal policy. The student will acquire knowledge about the practice of public finances in the Slovak Republic, focused on the budget system in the Slovak Republic, especially the state budget of the Slovak Republic, state special purpose funds, the EU budget, and the tax system in the Slovak Republic. The student understands the determinants of the budget deficit and public debt, the causes of fiscal imbalance and its consequences, and the exogenous and endogenous factors affecting public debt. The student understands the management of public debt and the functioning of the state treasury. The student can develop an analysis of public projects, compare the development of public finances, and evaluate indicators of the budget deficit and public						

Brief outline of the course:

- 1. Public sector and public finances
- 2. Budget system and public budgets
- 3. State budget and state funds
- 4. Public expenditures
- 5. Analysis of the efficiency of public expenditures.
- 6. Public revenues
- 7. Tax system in the Slovak Republic.
- 8. Selected problems of tax theory.
- 9. Short-term fiscal imbalance.
- 10. Long-term fiscal imbalance
- 11. Public debt management
- 12. Fiscal policy
- 13. Budget of the European Union.

Recommended literature:

Required:

1. BOBÁKOVÁ, Viktória a Eva VÝROSTOVÁ, 2013. Verejné financie I. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach. ISBN 978-80-8152-077-8.

2. SIVÁK, Rudolf. 2019. Financie. Praha: Wolters Kluwer. ISBN 978-80-759-8533-0.

Recommended:

1. HAMERNÍKOVÁ, Bojka. 2017. Veřejné finance . Praha: Wolters Kluwer. ISBN 978-80-755-2577-2.

2. PEKOVÁ, Jitka, 2008. Veřejné finance – úvod do problematiky. Praha: ASPI. ISBN 978-80-735-7358-4.

3. MEDVEĎ, Jozef a Juraj NEMEC et al., 2011. Verejné financie. Bratislava: Sprint dva. ISBN 978-80-89393-46-6.

4. HAMERNÍKOVÁ, Bojka a Alena MAAYTOVÁ a kol., 2010. Veřejné finance. Praha: Wolters Kluwer. 978-80-7357-497-0.

5. DVOŘÁK, Pavel, 2008. Veřejné finance, fiskální nerovnováha a finanční krize. Praha: C. H. BECK. ISBN 978-80-7400-075-1.

6. MUSGRAVE, Richard Abel a Peggy B. MUSGRAVE, 1994. Veřejné finance v teorii a praxi. Praha: Management Press. ISBN 80-85603-76-4.

7. OCHRANA, František, Jan PAVEL a Leoš VÍTEK akol., 2010. Veřejný sektor a veřejné finance. Praha: Grada Publishing. ISBN 978-80-247-3228-2.

8. KUBÁTOVÁ, Květa, 2010. Daňová teorie a politika. Praha: Wolters Kluwer. ISBN 9788073575748.

9. Daňové zákony, Zákon o štátnom rozpočte, Zákony o štátnych účelových fondoch, Zákon o rozpočtových pravidlách verejnej správy č. 523/2004 Z. z., Zákon o štátnej pokladnici č. 291/2002 Z. z.

10. Štátna pokladnica. Dostupné na: http://www.pokladnica.sk

- 11. Agentúra pre riadenie dlhu a likvidity. Dostupné na: http://www.ardal.sk/
- 12. Ministerstvo financií: Verejné financie. Dostupné na: http://www.finance.gov.sk/

Course language: Slovak

Notes:

Course assessment Total number of assessed students: 3						
А	A B C D E FX					
0.0	0.0	100.0	0.0	0.0	0.0	
Provides: prof.	Provides: prof. Ing. Viktória Bobáková, CSc., Ing. Eva Výrostová, PhD., univerzitný docent					
Date of last modification: 17.09.2023						
Approved: doc. JUDr. Peter Molitoris, PhD.						

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty of	of Public Admi	nistration				
Course ID: KVPaTVS/VPpP- IS-d/22	Course na	Course name: Public Policy for Practice				
Course type, scop Course type: Lea Recommended of Per week: 1 / 2 F Course method:	cture / Practice course-load (h Per study perio	ours):				
Number of ECTS	credits: 5					
Recommended se	mester/trimes	ster of the cours	e: 3., 5.			
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 assessmer 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: PhDr. C	Ondrej Mitaľ, P	hD.	1	I	1	
Date of last modi	fication: 19.10	0.2021				
Approved: doc. Л	UDr. Peter Mo	litoris. PhD.				

University: P. J	Šafárik University in Košice
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Faculty: Faculty of Public Administration

Course ID: ÚINF/	Course name: SAP Applications in Public Administration / a Company
APSP/16	

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: 3

Recommended semester/trimester of the course: 6.

Course level: I., N

Prerequisities: ÚINF/ZSSP/16

Conditions for course completion:

Conditions for the final evaluation:

Final test (practical)

Conditions for successful completion of the course:

1. Active participation in teaching in accordance with the study regulations and according to the teacher's instructions.

2. Mastering the conditions of the final evaluation in the overall expression at the level of at least 80%.

Learning outcomes:

During teaching and especially in the final evaluation, the student demonstrates adequate mastery of the content standard of the course, which is defined by the course syllabus, and demonstrates mastery of the performance standard, within which the student has a basic overview of accounting of suppliers and customers - establishment / change / display / blocking / unblocking the supplier / customer and knows the accounting transactions related to the supplier / customer invoice, also knows how to solve practical tasks related to project accounting - structured project plan, budget management, budget program, establishment of the SPP element, budget output reports.

Brief outline of the course:

1.-2. FI - vendor accounting - master data (creation, change, display, blocking / unblocking), accounting transactions - vendor invoice (document entry, display / change of items on the supplier's account, document cancellation), sending payment for the vendor invoice.

3.-4. FI - customer accounting - master data (creation, change, display, blocking / unblocking), accounting transactions - customer invoice (document entry, display / change of items on the customer's account, document cancellation), receipt of payment for customer invoice, customer credit memo, display balances, settlement of customer account items, reminders.

5. FI - project accounting - structured project plan, budget management - master data (financial items, financial centers, funds, functional areas and elements of program classification), budget program, establishment of SPP element, output reports to the budget.

6.-7. Individual work for practice.

Recommended literature:

Company literature of SAP. Available on-line: http://www.sap.com>

Course language: slovak Notes: By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS. **Course assessment** Total number of assessed students: 161 abs neabs n 95.65 0.0 4.35 Provides: RNDr. Jozef Sekerák, PhD. Date of last modification: 21.11.2021 Approved: doc. JUDr. Peter Molitoris, PhD.

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ SZPa/22	Course name: Special seminar to bachelor thesis
Course type, scope a Course type: Practic Recommended cou Per week: 1 Per stu Course method: pre	ce rse-load (hours): Idy period: 14
Number of ECTS cr	edits: 1
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
selected in the bache	se completion: or thesis website. Presentation of the current state of knowledge for the topic elor's thesis. Presentation of the first results of bachelor thesis. Preparing of pages length in the required structure. Approval of the article by the thesis
aspects of the bachelo creating the database	but the procedure and writing of the bachelor's thesis, standards and formal or's thesis, the creation of bibliographic references and their citations, tools for e of used literature. Basic knowledge of the content and form of presentation f knowledge for the topic of the bachelor's thesis. Basic knowledge about the ntific article.
 Standards and form Rules of writing and Documentation, N Information and de Instructions for cree Selected typograph Professional resounding Principles of corree Tools for creating Annotation of read Presentation of set 	ing the bachelor thesis. nal aspects of the bachelor thesis. nd editing documents STN 01 6910. umbering of sections and subsections of written documents STN ISO 2145. ocumentation STN ISO 690. eating bibliographic references to information sources and their citation. nic principles. rces on the Internet.
	ature: es of writing and editing documents. 2011. ocumentation. Numbering of sections and subsections of written documents.

3. STN ISO 690. Information and documentation. Instructions for creating bibliographic references to information sources and their citation. 2012

4. KATUŠČÁK, Dušan. How to write final and qualification theses. Enigma, 2013

5. Scientific literature related to the topic of the final thesis according to the recommendation of the thesis supervisor.

Course language: Slovak or English					
Notes:					
Course assessment Total number of assessed students: 16	66				
abs	n	neabs			
98.8	98.8 1.2 0.0				
Provides: doc. RNDr. L'ubomír Antor	i, PhD.				
Date of last modification: 08.01.202	2				
Approved: doc. JUDr. Peter Molitoria	s, PhD.				

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ SZPb/22	Course name: Special seminar to bachelor thesis
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	ce rse-load (hours): Idy period: 14
Number of ECTS cr	edits: 1
Recommended seme	ster/trimester of the course: 6.
Course level: I.	
Prerequisities:	
Preparation of at leas	or thesis website. Presentation of the obtained results of the bachelor's thesis. t a 10-page scientific article for the topic chosen in the bachelor's thesis in the d its approval by the thesis supervisor. Creating a promotional image (poster)
of presentation of th	the central register of final theses, licenses and copyrights, content and form the overall results achieved in the bachelor's thesis. Basic knowledge about scientific article and presentation of the achieved results for popularization
 4. The most common 5. Evaluation criteria 6. Preparation of a pr 7. Preparation of a sc 8. Preparation of a pr 9. Preparation of a sc 10. Procedure for sub 11. Popularization of 12. Presentations of t 	final theses. rrights. requirements for final theses at UPJŠ in Košice. mistakes in writing a final thesis. and examples of assessments. resentation for the defense of the final thesis. resentation for the defense of the final thesis.
 2. STN ISO 2145. Do 1997. 3. STN ISO 690. Info 	Ature: es of writing and editing documents. 2011. ocumentation. Numbering of sections and subsections of written documents. ormation and documentation. Instructions for creating bibliographic ation sources and their citation. 2012

4. KATUŠČÁK, Dušan. How to write final and qualification theses. Enigma, 2013

5. Scientific literature related to the topic of the final thesis according to the recommendation of the thesis supervisor.

Course language: Slovak or English Notes: Course assessment Total number of assessed students: 165

Total number of assessed students: 165						
abs	n	neabs				
98.79 1.21 0.0						
Provides: doc. RNDr. Ľubomír Antoni, PhD.						
Date of last modification: 08.01.2022						

University: P. J. Safá	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: KVPD/ TŠaP-IS-d/22	Course name: State and Law Theory
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
teacher will determine The teacher will asse written performance written performance. Active participation i 2x written examination	d to attend 100% of the seminars. For each absence from the seminars, the e a substitute written performance. A maximum of 3 absences can be replaced. ess, based on the seriousness of the reason for non-participation, whether the will be determined or justified by the student's non-participation without the
the most important le theoretical basis for f	and law aims to create a set of basic knowledge and understanding of law, egal institutes and the state in the most general form so as to create a solid urther study within the study program. The theory of state and law thus fulfills aedeutic - systematic function in relation to other legal subjects.
Brief outline of the c	ourse:
4. Democracy and its5. State and citizen6. Law and system of7. Legal culture and i8. Sources of law9. Legal norms10. Legal relations	horizontal and vertical structure of the state forms. f law its types. World legal systems and application of law

1. Palúš, I. - Hencovská, M.: Theory of State and Law for the Study Program "European Public Administration", UPJŠ, Košice, 2015 Recommended:

1. Bröstl, A. et al .: Theory of Law. Pilsen, Ales Cenek, 2013

2. Knapp, V .: Theory of Law, C. H. Beck, Prague, 1995

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 17

А	В	С	D	Е	FX
5.88	17.65	11.76	35.29	29.41	0.0

Provides: prof. Dr. Ivan Halász, Ph.D., Mgr. Viktória Ferková, Mgr. Frederika Fogašová, Mgr. Lukáš Ivančík

Date of last modification: 17.09.2023

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Public Admi	inistration			
Course ID: KSS/ STAT-IS-d/22	Course name: Statistics				
Course type, scop Course type: Lea Recommended o Per week: 2 / 2 F Course method:	cture / Practice course-load (h Per study peri	e ours):			
Number of ECTS	credits: 6				
Recommended se	emester/trimes	ster of the cours	e: 4.		
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 assessmer Total number of a	-	ts: 3			
A	В	С	D	Е	FX
0.0	0.0	0.0	33.33	66.67	0.0
Provides: doc. Mg Klemová, RNDr. I				in, PhD., RNDr. I	Barbora
Date of last modi	fication: 09.01	.2022			
Approved: doc. Л	UDr. Peter Mo	litoris, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Public Admi	nistration			
Course ID: KVI TaPÚS-IS-d/22	PD/ Course na	me: Theory and	Practice of Terr	itorial Self-Gover	nment
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for a	course completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessm Total number of		ts: 6			
А	В	С	D	Е	FX
16.67	16.67	16.67	16.67	33.33	0.0
Provides: doc. J	UDr. Mgr. Mich	al Jesenko, PhD.		· \	
Date of last mod	lification: 16.09	0.2023			
Approved: doc.	JUDr. Peter Mo	litoris, PhD.			

University: P. J. Šafái	rik University in Košice
Faculty: Faculty of P	ublic Administration
Course ID: ÚINF/ WBdi/15	Course name: Web and a development of user environment
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities:	
 intermediate assignt Intermediate assignt Intermediate assignt active and valuable Learning outcomes: Create accessible and Apply the rules for the second secon	
Brief outline of the c	use the basic procedures for their promotion.
	cifics of distance learning, orientation in LMS Moodle.

Basic sources for distance courses will be published in LMS Moodle.

TITTEL, Ed a Jeff NOBLE. HTML, XHTML & CSS. 7th ed. Hoboken, NJ: Wiley, c2011, xx, 392 p. --For dummies. ISBN 04-709-1659-1.

LAGRONE, Benjamin. HTML5 and CSS3 responsive Web design cookbook. 1. publ. Birmingham [u.a.]: Packt Publishing, 2013. ISBN 978-184-9695-442.

CONNOR, Joshue O. Pro HTML5 accessibility: building an inclusive web. New York:

Distributed to the book trade worldwide by Springer Science Business Media, c2012, xix, 365 p. ISBN 978-1-4302-4195-9.

KRUG, Steve. Nenuťte uživatele přemýšlet!: praktický průvodce testováním a opravou chyb použitelnost webu. Vyd. 1. Brno: Computer Press, 2010, 165 s. ISBN 978-80-251-2923-4. LEAVITT, Michael O. a Ben SHNEIDERMAN. Research-Based Web Design & Usability Guidelines. Washington, D.C.: U.S. General Services Administration, 2006, xxii, 267 p. ISBN 0-16-076270-7. Dostupné z: https://www.usability.gov/sites/default/files/documents/ guidelines_book.pdf

Vyhláška Úradu podpredsedu vlády Slovenskej republiky pre investície a informatizáciu zo 16. marca 2020 o štandardoch pre informačné technológie verejnej správy. In: . Bratislava: Ministerstvo spravodlivosti Slovenskej republiky, 2020, ročník 2020, číslo 78. Dostupné z: https://www.slov-lex.sk/static/pdf/2020/78/ZZ_2020_78_20210623.pdf

Course language:

Slovak language, knowledge of English is required only for reading documentation and web standards.

Notes:

Teaching is realized only by distance learning.

Course assessment

Total number of assessed students: 87

abs	n	neabs	Z
73.56	25.29	1.15	0.0

Provides: PaedDr. Ján Guniš, PhD., univerzitný docent

Date of last modification: 26.03.2024