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University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience			
Course ID: ÚBEV/ ACM/12	Course name: Analytical Cytometry			
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28			
Number of ECTS cr	edits: 4			
Recommended semester/trimester of the course:				
Course level: II., III.				

Prerequisities:

Conditions for course completion:

Learning outcomes:

The goal of the course is to teach the students fundamental theoretical and practical aspects of analytical cytometry. The course covers multiple areas of methods in microscopy with special focus on flurescence and its application in confocal microscopy, morphometric measurements and their applications in cytology, determination of vital parameters and live cell imaging, basic methods for sample preparation etc.

Brief outline of the course:

1.) Fundamentals of fluorescent methods, principles of fluorescence. 2.) Principles of confocal microscopy 3.) Principles of flow cytometry. 4.) Cell sorting. 5.) Analyses on living cells – principles, hardware requirements. 6.) Methods for vital parameters. 7.) Analyses, imaging methods with regard to lipids, cytoskeleton dynamics or cell division. 8.) Fluorescent dyes and their applications in analytical cytometry. 9.) Staining of nucleic acids, lipids, proteins, cytosceleton stainings, visualization of cell organelles. 10.) Vital stainings. 11.) Membrane transport. 12.) Reactive oxygen and nitrogen species (ROS, NOS). 13.) Mitochodrial membrane potential, pH etc. 14.) Evaluation and interpretation of analysed data.

Recommended literature:

1. R.D. Goldman a kol.: Live Cell Imaging – A Laboratory Manual, Cold Spring Harbour Laboratory Press, 2010

- 2. J.B. Pawley a kol.: Handbook of Biological Confocal Microscopy, Springer, 2006
- 3. D. Anselmetti a kol.: Single Cell Analysis, Wiley-Blackwell, 2009

4. A. Hibbs a kol.: Confocal Microscopy for Biologists, Kluwer Academic/Plenum Publishers, 2004

Course language:

Notes:

Course assessment Total number of assessed students: 34							
А	В	С	D	Е	FX	Ν	Р
2.94	0.0	0.0	0.0	0.0	0.0	0.0	97.06
Provides: d	Provides: doc. RNDr. Rastislav Jendželovský, PhD.						<u>.</u>
Date of last modification: 19.07.2021							
Approved:							

Faculty: Fa	aculty of Sci	ence					
Course ID: ÚBEV/ AMK/15Course name: Aplikovaná mikrobiológia							
Course ty Recomme Per week:	pe: Lecture ended cours	e-load (hours udy period:	s):				
Number of	f ECTS cred	lits: 5					
Recommen	nded semest	er/trimester	of the cours	e:			
Course lev	el: II., III.						
Prerequisit	ties:						
		completion: s (at least 90 ^o	%), final exa	mination			
fields like findustry (p	food (produc roduction of	n-depth know tion of beer, v vitamins, hou	wine, milk pr rmones, amin	oducts, prob	piotics), chem ymes, comod	nical and pha lity chemica	armaceutica ls), vaccines
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo	nts acquire i food (production of production, ne of the cou n of bacted nt DNA tech ogy in food c	tion of beer, v vitamins, hor wastewater tr urse: ria in indus niques in ind juality contro	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater	nts acquire i food (production of production, ne of the cou n of bacted nt DNA tech ogy in food c	tion of beer, v vitamins, hor wastewater tr irse: ria in indus iniques in ind juality contro pioremediatio	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen	nts acquire i food (production of production, f ne of the count n of bacter nt DNA tech ogy in food count r treatment, l nded literate	tion of beer, v vitamins, hor wastewater tr irse: ria in indus iniques in ind juality contro pioremediatio	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater	nts acquire i food (production of production, f ne of the count n of bacter nt DNA tech ogy in food count r treatment, l nded literate	tion of beer, v vitamins, hor wastewater tr irse: ria in indus iniques in ind juality contro pioremediatio	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen Course lan Notes: Course ass	nts acquire i food (production of production of production, ne of the cou n of bacter nt DNA tech ogy in food c r treatment, l nded literatu iguage:	tion of beer, v vitamins, hor wastewater tr irse: ria in indus iniques in ind juality contro pioremediatio	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application n, biofuels, n	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen Course lan Notes: Course ass	nts acquire i food (production of production of production, ne of the cou n of bacter nt DNA tech ogy in food c r treatment, l nded literatu iguage:	etion of beer, v vitamins, hor wastewater tr irse: ria in indus iniques in ind juality contro pioremediatio ire:	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application n, biofuels, n	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor	biotics), chem ymes, comod crobial biored micals produ a and its appl ganisms in e	nical and pha lity chemica mediation, l uction. Application in for nvironment	armaceutica ls), vaccines piofuels and plication of pod industry
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen Course lan Notes: Course ass Total numb	nts acquire i food (production of production of production, ne of the cou n of bacter nt DNA tech ogy in food c r treatment, l nded literatu nded literatu sessment per of assess	etion of beer, v vitamins, hor wastewater tr ria in indus niques in ind juality contro pioremediatio rre:	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application n, biofuels, n	oducts, prob to acids, enzy well as mic ses, biocher acid bacteria n of microor nicrobiology	biotics), chem ymes, comod crobial biorer micals produ a and its appl ganisms in e y of biogas pl	nical and pha lity chemica mediation, l uction. Application in fo nvironment lants.	armaceutica ls), vaccines piofuels and plication of pod industry protection -
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen Course lan Notes: Course ass Total numb A 35.71 Provides: c	nts acquire i food (production of production of production, ne of the cou n of bacter nt DNA tech ogy in food c r treatment, l nded literatu eguage: essment per of assess B 28.57	ed students: 2 C 17.86 Peter Pristaš, 0	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application n, biofuels, n	educts, prob to acids, enzy well as mice ses, biocher acid bacteria n of microor nicrobiology E 0.0	FX 0.0	nical and pha lity chemica mediation, 1 uction. Application in for nvironment lants.	P 10.71
fields like f industry (p and their p biomining. Brief outlin Application recombinan Microbiolo wastewater Recommen Course lan Notes: Course ass Total numb A 35.71 Provides: c PhD., RND	nts acquire i food (production of production, of production, of production, of the count of bacter of bacter of assessed by in food of the count of	ed students: 2 C 17.86 Peter Pristaš, 0	wine, milk pr rmones, amin reatment, as trial process ustry. Lactic l. Application n, biofuels, n 28 28 28 7.14 CSc., RNDr.	educts, prob to acids, enzy well as mice ses, biocher acid bacteria n of microor nicrobiology E 0.0	FX 0.0	nical and pha lity chemica mediation, 1 uction. Application in for nvironment lants.	P 10.71

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ Course name: Author's patents, discoveries, software PVS/04			
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 1		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ition:		
Approved:			

University: P. J. Šafárik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚBEV/ CM/04Course name: Citation in monograph					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period: esent				
Number of ECTS cro	edits: 20				
Recommended seme	ster/trimester of the course:				
Course level: III.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	Recommended literature:				
Course language:	Course language:				
Notes:					
Course assessment Total number of assessed students: 0					
Provides:					
Date of last modifica	tion:				
Approved:					

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ CZC/04	Course name: Citation in	scientific journal published abroad
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
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: 58	
abs n		
100.0 0.0		
Provides:		
Date of last modifica	ation:	
Approved:	· · · · · · · · · · · · · · · · · · ·	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	science		
Course ID: ÚBEV/ Course name: Citation in scientific journal published in the country of residence			
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent		
Number of ECTS cr			
Recommended seme	ester/trimester of the cours	e:	
Course level: III.			
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: 6		
	abs n		
100.0 0.0			
Provides:			
Date of last modifica	ation:		
Approved:			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ SCI/04	Course name: Citation reg	gistered in Science Citation Index
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 76	
abs n		
100.0 0.0		
Provides:		
Date of last modifica	ntion:	
Approved:		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ Course name: Co-worker of project supported by international grant schemes			
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the cours	e:	
Course level: III.			
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: 41		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ntion:		
Approved:	<u></u>		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ Course name: Co-worker of project supported by national grant schemes SDPR/04			
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 444		
	abs n		
100.0 0.0			
Provides:			
Date of last modifica	ation:		
Approved:			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚBEV/ DK/04	Course name: Conference	in the country of residence		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent			
Number of ECTS cr				
	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended litera	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 148			
	abs	n		
	100.0 0.0			
Provides:				
Date of last modifica	ntion:			
Approved:				

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚBEV/ Course name: Cytogenetics and Kar CK1/03	yology		
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present			
Number of ECTS credits: 4			
Recommended semester/trimester of the course:			
Course level: II., III.			
Prerequisities:			
Conditions for course completion: written tests, oral examination; Practicals: The protocols and worksheets from the practi required. The e-learning course UBEV/Cytogenetika a kary			
Learning outcomes: To gain knowledge and experience on genetic processes at t findings of cytogenetics. To get acquainted in detail with genome mapping (HUGO project).		-	
Brief outline of the course: Organisation of eukaryotic genome. Nuclear skeleton. Nue structure and changes of chromatin. Levels of DNA organ Polythene chromosomes. Cell cycle. Genetic regulation cell differentiation. Apoptosis. Telomeres and function of characteristics of the Human genom project - what we can a	isation in cell of a cell cycle telomerase. Me	nucleus. Chi e. Genetic re	romosomes egulation of
Recommended literature: Snustad, P.D., Simmons, M.J.: Principles of Genetics. John 871 pp. Periodicals Internet sources	Wiley and Sor	ns, 5th editio	n 2009,
Course language:			
Notes:			
Course assessment Total number of assessed students: 1404			
A B C D E	FX	N	Р
24.79 15.17 15.81 14.1 18.02	11.18	0.0	0.93
Provides: prof. RNDr. Eva Čellárová, DrSc., RNDr. Katarí	a Bruňáková	PhD.	<u>I</u>

Approved:

Faculty: Fa	aculty of So	cience					
Course ID CTP1/01	: ÚBEV/	Course name:	: Cytopathol	ogy			
Course ty Recomme Per week	pe: Lecture ended cour	se-load (hours ly period: 28					
Number of	f ECTS cre	edits: 3					
Recommer	nded semes	ster/trimester	of the cours	e:			
Course lev	el: II., III.						
Prerequisi	ties:						
Conditions Oral exam		e completion:					
Learning o	outcomes:						
0	the studen	ts with a know	ledge of bas	ic biological	principles of	carcinogene	esis.
To provide Brief outlin Tumor dev of cancer. genes. Met receptors.	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases	Durse: Fumor growth a in tumor grow pressor genes. and their inhib	and metastati th and meta Angiogenes	c potential. C stasis. Onco sis in cancer.	Cell cycle reg genes and ca Cell surface	ulation and p ncer. Tumor glycoprotei	athogenesis suppressons and thei
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommen Sherbet, G Metastasis	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera .V., Lakshn and Cell P	Durse: Fumor growth a in tumor grow pressor genes. and their inhib	and metastati th and meta Angiogenes bitors in cano Genetics of 6 cademic Pres	c potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated .997	ulation and p ncer. Tumor glycoprotei no- and imm	athogenesis suppressons and thei unotherapy
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommen Sherbet, G Metastasis Shebert, G	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera .V., Lakshn and Cell P	ourse: Fumor growth a in tumor grow pressor genes. and their inhib ture: ni, M. S.: The o roliferation. Ac	and metastati th and meta Angiogenes bitors in cano Genetics of 0 cademic Pres	c potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated .997	ulation and p ncer. Tumor glycoprotei no- and imm	athogenesis suppressons and thei unotherapy
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommen Sherbet, G Metastasis Shebert, G Course lan	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera .V., Lakshn and Cell P	ourse: Fumor growth a in tumor grow pressor genes. and their inhib ture: ni, M. S.: The o roliferation. Ac	and metastati th and meta Angiogenes bitors in cano Genetics of 0 cademic Pres	c potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated .997	ulation and p ncer. Tumor glycoprotei no- and imm	athogenesis suppressons and thei unotherapy
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommen Sherbet, G Metastasis Shebert, G Course lan Notes: Course ass	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera .V., Lakshn and Cell P . V.: The bi nguage:	ourse: Fumor growth a in tumor grow pressor genes. and their inhib ture: ni, M. S.: The o roliferation. Ac	and metastati th and meta Angiogenes pitors in cano Genetics of (cademic Pres r malignancy	c potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated .997	ulation and p ncer. Tumor glycoprotei no- and imm	athogenesis suppressons and thei unotherapy
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommer Sherbet, G Metastasis Shebert, G Course lan Notes: Course ass	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera .V., Lakshn and Cell P . V.: The bi nguage:	ourse: Fumor growth a in tumor grow pressor genes. and their inhit ture: ni, M. S.: The oliferation. Ac ology of tumor	and metastati th and meta Angiogenes pitors in cano Genetics of (cademic Pres r malignancy	c potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated .997	ulation and p ncer. Tumor glycoprotei no- and imm	athogenesis suppressons and thei unotherapy
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommer Sherbet, G Metastasis Shebert, G Course lan Notes: Course ass Total numb	e the studen ne of the co relopment. T Apoptosis tastasis sup Proteinases nded litera V., Lakshn and Cell P V.: The bi nguage: sessment ber of asses	Sourse: Fumor growth a in tumor grow pressor genes. and their inhit ture: ni, M. S.: The roliferation. Ac ology of tumor sed students: 3	and metastati th and meta Angiogenes pitors in cano Genetics of (cademic Pres r malignancy	ic potential. C stasis. Onco sis in cancer. cer invasion. Cancer. Gene ss, London, 1 7. Academic	Cell cycle reg genes and ca Cell surface Radio-, chen es Associated 997 Press, Londo	ulation and p ncer. Tumor glycoprotei no- and imm with Cance n, 1982	athogenesis suppresso ns and thei unotherapy r Invasion,
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommer Sherbet, G Metastasis Shebert, G Course lan Notes: Course ass Total numb A 40.0	e the studen ne of the co relopment. Apoptosis tastasis sup Proteinases nded litera V., Lakshn and Cell P V.: The bi nguage: sessment ber of asses B 21.49	Sourse: Fumor growth a in tumor grow pressor genes. and their inhit ture: ni, M. S.: The roliferation. Ac ology of tumor sed students: 3	and metastati th and meta Angiogenes pitors in cano Genetics of 0 cademic Pres r malignancy 35 D 8.66	E	Cell cycle regi genes and ca Cell surface Radio-, chen es Associated 997 Press, Londo	ulation and p ncer. Tumor glycoprotei no- and imm with Cance n, 1982	athogenesis suppresso ns and thei unotherapy r Invasion,
To provide Brief outlin Tumor dev of cancer. genes. Met receptors. I Recommer Sherbet, G Metastasis Shebert, G Course lan Notes: Course ass Total numb A 40.0 Provides: p	e the studen ne of the co relopment. T Apoptosis tastasis sup Proteinases nded litera V., Lakshn and Cell P V.: The bi nguage: sessment ber of asses B 21.49 prof. RNDr	ourse: Fumor growth a in tumor grow pressor genes. and their inhit ture: ni, M. S.: The or roliferation. Ac ology of tumor sed students: 3 C 21.19	and metastati th and meta Angiogenes pitors in cano Genetics of (cademic Pres r malignancy 35 0 8.66 \$ko, CSc.	E	Cell cycle regi genes and ca Cell surface Radio-, chen es Associated 997 Press, Londo	ulation and p ncer. Tumor glycoprotei no- and imm with Cance n, 1982	athogenesis suppresso ns and thei unotherapy r Invasion,

University: P. J. Šafá	rik University in Košic	e
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ ODZP/14	Course name: Defend	e of Doctoral Thesis
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 30	
Recommended seme	ster/trimester of the c	ourse:
Course level: III.		
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: 54	
	Ν	Р
	0.0	100.0
Provides:		· · ·
Date of last modifica	ntion: 03.05.2015	
Approved:		

University: P. J. Šafá	rik University in Košice	2	
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ DZS/14	Course name: Dissert	ation examination	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ester/trimester of the co	ourse:	
Course level: III.			
Prerequisities: ÚBE	V/VEK3/11		
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: 65		
	Ν	Р	
	0.0	100.0	
Provides:			
Date of last modifica	ation: 03.05.2015		
Approved:			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: CJP/ AJD1/07					
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (h study period:	ours):			
Number of ECTS	S credits: 2				
Recommended se	emester/trimes	ster of the cours	e:		
Course level: III.					
Prerequisities:					
Conditions for co Written assignment distance mode of	nts - professior	nal CV, short aca	demic biograph	y (200-350 words)).
Learning outcom	les:				
Brief outline of tl	ne course:				
Recommended lit	terature:				
Course language	:				
Notes:					
Course assessmen Total number of a		ts: 654			
N	Ne	Р	Pr	abs	neabs
0.0	0.0	51.38	0.0	48.62	0.0
Provides: PhDr. H	Ielena Petruňo	vá, CSc., Mgr. Z	uzana Kolaříkov	vá, PhD.	1
Date of last modi	fication: 11.02	2.2021			
Approved:					

	rik University in Košice
Faculty: Faculty of S	
Course ID: CJP/ AJD2/07	Course name: English Language for PhD Students 2
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
	e completion: truction. Online consultations. ordance with the exam requirements (https://www.upjs.sk/filozoficka-fakulta/
(selected aspects of) pragmatic competence	Idents' language skills, improvement of students' linguistic competencies English pronunciation, vocabulary and syntax), development of students's e (selected aspects of functional grammar) with focus on English for academic B. B2/C1 level of lanugage competence (according to CEFR.)
(noun and verb colloc language, etc.), select etc.), selected functio	ourse: cademic and professional English with focus on vocabulary development ations, phrasal verbs, prepositional phrases, word-formation, formal/information and aspects of English grammar (prepositions, grammar tenses, passive voice nal grammar (expressing opinion, cause/effect, arguments, examples, etc.). ation. Cross-language interference.
UPJŠ Košice, 2015 McCarthy, M., O'Del Štepánek, L., J. De H 2011 Blašková, K.: Handbo Dušková, L. a kol.: H Bratislava, 1982 Armer, T.: Cambridge Porter, D.: Check you	 hture: ňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). II, F.: Academic Vocabulary in Use. CUP, 2008 aff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., bok of English for Postgraduate Students. Vyd. SPRINT Bratislava, 2007 lovorová angličtina pre vedeckých a odborných pracovníkov. Veda. e English for Scientists. CUP, 2011 ur vocabulary for Academic English. Macmillan Publishers Limited, 2008 Dictionary for students of English. OUP, 2002

Notes:					
Course assessm Total number of	ent assessed studen	ts: 649			
Ν	Ne	Р	Pr	abs	neabs
0.31	0.0	93.07	1.23	5.39	0.0
Provides: PhDr.	Helena Petruňo	vá, CSc., Mgr. Zı	uzana Kolaříková	, PhD.	•
Date of last mo	dification: 10.02	2.2021			
Approved:					

Facult F	• 1. J. Sala	rik University i	in Košice				
raculty: Fa	aculty of S	cience					
Course ID EMK/15	: ÚBEV/	Course name	: Environme	entálna mikro	biológia		
Course ty Recomme Per week	pe: Lectur ended cour	nd the method re / Practice rse-load (hour study period: rsent	s):				
Number of	f ECTS cr	edits: 5					
Recommer	nded seme	ster/trimester	of the cour	se:			
Course lev	el: II., III.						
Prerequisi	ties:						
		e completion: als (at least 90	%), final ora	l examination	n		
To provide	students d	ata on participa	ation of micr	oorganisms i	n biosphere r	processes, ch	aracteristics
of most fre organisms. Brief outlin Evolution	ne of the c and biodiv tors on mi	ourse: ourse: ersity of micro croorganisms,	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac	ne of the c and biodiv tors on mi organisms	ourse: ersity of micro croorganisms,	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most free organisms. Brief outlin Evolution abiotic fac and other c	ne of the c and biodiv tors on mi organisms nded litera	ourse: ersity of micro croorganisms,	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen	ne of the c and biodiv tors on mi organisms nded litera	ourse: ersity of micro croorganisms,	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen Course lan Notes: Course ass	ne of the c and biodiv tors on mi organisms nded litera nguage: sessment	ourse: ersity of micro croorganisms,	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen Course lan Notes: Course ass	ne of the c and biodiv tors on mi organisms nded litera nguage: sessment	ourse: ersity of micro croorganisms, nture:	ial communi	ties and inter	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen Course lan Notes: Course ass Total numb	ne of the c and biodiv tors on mi organisms nded litera iguage: sessment ber of asses	ourse: ersity of micro croorganisms, ture:	ial communi	ties and inter microorganis ical cycles, i	actions ofmi	croorganism	s with other
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen Course lan Notes: Course ass Total numb A 51.61 Provides: of	ne of the c and biodiv tors on mi organisms nded litera nguage: eessment ber of asses B 24.19 doc. RNDr	ourse: ersity of micro croorganisms, ture: ssed students: 6	52 D D D D 0.0	ties and inter microorganis ical cycles, i E 3.23	FX 0.0	N 0.0	s with other influence of roorganisms P 19.35
of most fre organisms. Brief outlin Evolution abiotic fac and other of Recommen Course lan Notes: Course ass Total numb A 51.61 Provides: of Maliničová	ne of the c and biodiv tors on mi organisms nded litera nguage: sessment ber of asses B 24.19 doc. RNDr , PhD.	ourse: ersity of micro croorganisms, ture: ssed students: 6 C 1.61	52 52 52 0.0 CSc., prof. I	ties and inter microorganis ical cycles, i E 3.23	FX 0.0	N 0.0	s with other

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ FG/14	Course name: Functional genomics
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:
Course level: II., III.	
Prerequisities:	
Conditions for cours Practical courses prot	±
genes, RNA transcrip genome-wide approad a more traditional "ge the approaches and m as in practice.	attempts to answer questions about the function of DNA at the levels of ots, and proteins. A key characteristic of functional genomics studies is their ch to these questions, generally involving high-throughput methods rather than ene-by-gene" approach. The outcome of this course will be understanding of nethods used in functional genomics and their application in research as well
genome analysis, A r • Genome and function input of genome seque • Genome-wide rever- use in functional geno • Transcriptomics: met differential expression • Proteomics: methon analysis, data mining • Metabolomics: met data analysis, data mining * Interactomics - pro	actional genomics, Biological databases and other resources for functional eal-case applications of the functional genomics onal genomics: sequenced model organisms, conceptual and methodological tencing, structural vs. functional genome annotation se genetics: techniques to create collections of genome-wide mutants and their omics ethods to obtain transcriptome data, in silico processing of transcriptomic data, n eds to obtain proteome data, quantitative vs. qualitative proteomics, data hods to obtain metabolomic data, quantitative vs. qualitative metabolomics,
Recommended litera J. Pevsner: Bioinform Internet sources	natics and Functional Genomics, 3rd Edition, ISBN: 978-1-118-58178-0
Course language: English	

Notes:							
Course ass Total numb	essment er of assesse	d students: 1	26				
А	В	С	D	Е	FX	Ν	Р
22.22	29.37	23.02	7.14	13.49	1.59	0.0	3.17
	RNDr. Katarí PhD., doc. M				tijová, PhD.,	RNDr. Miro	oslava
Date of last	t modificatio	on: 17.02.202	21				
Approved:							

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ GMd/12	Course name: Génové ma	nipulácie
Course type, scope a Course type: Lectur Recommended cou 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 cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 7	
	abs	n
	100.0	0.0
Provides: doc. RNDr Piknová, PhD.	. Peter Pristaš, CSc., RNDr.	Mariana Kolesárová, PhD., RNDr. Mária
Date of last modifica	ation: 06.02.2021	
Approved:		

University:	: P. J. Šafái	ik Oniversity i					
Faculty: Fa	culty of S	cience					
Course ID: GC1/01	ÚBEV/	Course name:	: Human Ger	netics			
Course ty Recomme	pe: Lectur nded cour 2 / 2 Per	nd the method e / Practice see-load (hours study period: 2 sent	s):				
Number of	ECTS cro	edits: 5					
Recommen	ded seme	ster/trimester	of the cours	e:			
Course leve	el: II., III.						
Prerequisit	ties:						
		e completion: n practicals, wr	ritten exam.				
Learning o					1		nathologic
processes,	with the in	vith a basics of heritance, diag	-		-		i patilologic
processes, v Brief outlin The geneti population solving; the	with the in ne of the c ic basics of genetics; te basic mono- cytogenetic	heritance, diag ourse: of physiologica mmunological ethods used in analysis and	nostics and t al variability variability; human gene	reatment of g and pathol the patterns etics - genea	genetic disord ogical traits of inheritance logy, linkage	lers. of individu e and pedigi e analysis au	als; humar ree problem nd the gene
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010	with the in ne of the c ic basics of genetics; if e basic mo cytogenetic of genetic of ded litera Human Gen	heritance, diag ourse: of physiological mmunological ethods used in e analysis and lisorders.	nostics and t al variability variability; human gene karyotyping ts and Applic	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of	ders. of individu e and pedigi e analysis an pathologica	als; humar ree problem nd the gene l traits; the
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010	with the in ne of the c ic basics of genetics; if e basic mo- cytogenetic of genetic c ided litera Human Genetics guage:	heritance, diag ourse: of physiological mmunological ethods used in e analysis and lisorders. ture: netics: Concept	nostics and t al variability variability; human gene karyotyping ts and Applic	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of	ders. of individu e and pedigi e analysis an pathologica	als; humar ree problem nd the gene l traits; the
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lang	with the in ne of the c ic basics of genetics; if e basic mo- cytogenetic of genetic c ided litera Human Genetics guage:	heritance, diag ourse: of physiological mmunological ethods used in e analysis and lisorders. ture: netics: Concept	nostics and t al variability variability; human gene karyotyping ts and Applic	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of	ders. of individu e and pedigi e analysis an pathologica	als; humar ree problem nd the gene l traits; the
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lan slovak and Notes: Course asse	with the in ne of the con- ic basics of genetics; if e basic mode cytogenetic of genetic of ded litera Human Ge .: Genetics guage: english essment	heritance, diag ourse: of physiological mmunological ethods used in e analysis and lisorders. ture: netics: Concept	nostics and t al variability variability; human gene karyotyping ts and Applic Thieme, 2007	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of	ders. of individu e and pedigi e analysis an pathologica	als; humar ree problem nd the gene l traits; the
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lan slovak and Notes: Course asse	with the in ne of the con- ic basics of genetics; if e basic mode cytogenetic of genetic of ded litera Human Ge .: Genetics guage: english essment	heritance, diag ourse: of physiological ethods used in e analysis and lisorders. ture: netics: Concept , 3rd Edition, T	nostics and t al variability variability; human gene karyotyping ts and Applic Thieme, 2007	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of	ders. of individu e and pedigi e analysis an pathologica	als; humar ree problem nd the gene l traits; the
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lan slovak and Notes: Course asse Total numb	with the in ne of the con- ic basics of genetics; if e basic mo- cytogenetic of genetic co- ded litera Human Genetics guage: english essment per of asses	heritance, diag purse: of physiological ethods used in e analysis and lisorders. ture: netics: Concept , 3rd Edition, 7 sed students: 1	nostics and t al variability variability; human gene karyotyping ts and Applic Thieme, 2007	reatment of g and pathol the patterns etics - genea , the DNA cations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of Edition. McG	ders. of individu e and pedigi e analysis an pathologica raw-Hill, Ne	als; humar ree problem nd the gene l traits; the ew York,
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lan slovak and Notes: Course asse Total numb A 24.73	with the in ne of the con- ic basics of genetics; if e basic models of genetic of ded litera Human Genetics guage: english essment ber of asses B 14.78	heritance, diag purse: of physiological ethods used in e analysis and lisorders. ture: netics: Concept , 3rd Edition, 7 esed students: 1 C	nostics and t al variability variability; human gene karyotyping ts and Applic Thieme, 2007 306 D 13.86	eations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of Edition. McG	ders. of individu e and pedigr e analysis ar pathologica raw-Hill, Ne	als; human ree problem nd the gene l traits; the ew York,
processes, v Brief outlin The geneti population solving; the mapping, c treatment o Recommen Lewis R.: H 2010 Passarge E. Course lan slovak and Notes: Course asse Total numb A 24.73 Provides: R	with the in ne of the con- ic basics of genetics; if e basic models of genetic of ded litera Human Genetics guage: english essment ber of asses B 14.78 RNDr. Kata	heritance, diag purse: of physiological ethods used in e analysis and lisorders. ture: netics: Concept , 3rd Edition, 7 esed students: 1 C 16.92	nostics and t al variability variability; human gene karyotyping ts and Applic Thieme, 2007 306 0 13.86 á, PhD.	eations, 9th E	genetic disord ogical traits of inheritance logy, linkage diagnosis of Edition. McG	ders. of individu e and pedigr e analysis ar pathologica raw-Hill, Ne	als; human ree problem nd the gene l traits; the ew York,

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ NEM/04	Course name: Implementa	ation of new experimental methodology
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr	edits: 15	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
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: 90	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ation:	
Approved:	· · · · · · · · · · · · · · · · · · ·	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ MK/04	Course name: Internatio	nal Conference	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the cou	rse:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 227		
	abs	n	
	100.0	0.0	
Provides:		-	
Date of last modifica	ation:		
Approved:			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ DKZU/04	Course name: Internation residence	al conference taking place in the country of
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ły period:	
Number of ECTS cr	redits: 4	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 119	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved:		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ ZNC/04	Course name: Journals no database and published ab	ot registered in the Current Contents Connect
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ester/trimester of the cours	e:
Course level: III.		
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: 62	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ation:	
Approved:		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ DNC/04	Course name: Journals no database and published in	ot registered in the Current Contents Connect the country of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr	edits: 5	
	ester/trimester of the cour	se:
Course level: III.		
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	essed students: 49	
	abs	n
	100.0	0.0
Provides:		·
Date of last modifica	ation:	
Approved:		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ ZKC/04	Course name: Journals read and published abroad	egistered in the Current Contents Connect database
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ester/trimester of the cour	se:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 274	
	abs	n
	100.0	0.0
Provides:		•
Date of last modifica	ation:	
Approved:		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ DKC/04	Course name: Journals re and published in the count	gistered in the Current Contents Connect database ry of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ester/trimester of the cours	se:
Course level: III.		
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: 18	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved:		

	University: I	ъТ	Šafárik	University	in Košice
I	Oniversity. 1		Salarik	Oniversity	III IXOSICC

Faculty: Faculty of Science

Course ID: ÚBEV/	Course name: Model Organisms in Genetics
MOG/03	

Course type, scope and the method: Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course:

Course level: II., III.

Prerequisities:

Conditions for course completion:

protocols,

preparation of a project: Model organism for my diploma thesis,

oral examination

Learning outcomes:

To provide the students with genetic models of prokaryotic and eukaryotic organisms used in genetic research.

Brief outline of the course:

Basic properties of model organisms used in genetics. Viral models in genetics (Tobacco mosaic virus, Lambda phage, PhiX174 phage, corona viruses). Prokaryotic model systems (Escherichia coli, Diplococcus pneumoniae, Agrobacterium tumefaciens and A. rhizogenes). Another prokaryotic models (Bacillus subtilis, Caulobacter crescentus, Mycoplasma genitalium, Synechocystis sp.), model systems of simple eukaryotic organisms (Saccharomyces cerevisiae, Neurospora crassa, Aspergillus nidulans, Dictiostelium discoideum). Animal model systems (Drosophila melanogaster, Caenorhabditis elegans, Danio rerio, Mus musculus). Another animal models (Xenopus laevis, Ambystoma mexicanum, Chrysemys picta, Anolis carolinensis, Fugu rubripes, Gallus gallus, Heterocephalus glaber). Plant model organisms (Pisum sativum, Arabidopsis thaliana, Nicotiana tabacum, Zea mays, Selaginella moellendorffii, Brachypodium distachyon, Lotus japonicus, Populus trichocarpa). Genetic databases. Model organisms and their importance in the study of fundamentals of human genetic disorders.

Recommended literature:

Snustad, P.D., Simmons, M.J.: Genetika. Nakladatelství Masarykovy univerzity, Brno, 2009, 871 pp., 2017, 864 pp.

Periodicals in the field of genetics, Internet sources

Course language:

Notes:

Course asso Total numb	essment er of assesse	d students: 1	385				
А	В	С	D	Е	FX	Ν	Р
24.33	15.31	15.81	13.86	18.41	11.34	0.0	0.94
-	rof. RNDr. E PhD., RNDr.			Dr. Martina l	Matoušková,	PhD., RND	r. Miroslava
Date of last	t modificatio	on: 26.07.202	21				
Approved:							

	: P. J. Šafárik	k University i	n Košice				
Faculty: Fa	aculty of Sci	ence					
Course ID: MZO1/03	ÚBEV/ C	Course name:	: Molecular b	basis of ontog	genetic deve	lopment	
Course ty Recomme Per week:	pe: Lecture	-					
Number of	ECTS cred	its: 3					
Recommen	ided semest	er/trimester	of the cours	e:			
Course leve	el: II., III.						
Prerequisit	ties:	,					
Conditions Oral exami		completion:					
		wledge of pr	-	molecular-bi	ological me	chanisms of	ontogenetic
-							
Brief outlin Regulation developme specialised of eukaryot	ne of the cou of the ontog nt. Cell det cell types. E tic genes. Re Establishmo		opment in eu ind differenti chanisms of c es. Establishr	ation. Mole cellular mem- nent of cell p	cular mecha ory. Imprinti position. For	anisms of fo ng. Combina mation of the	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J.,	ne of the cou of the ontog nt. Cell det cell types. E tic genes. Re Establishme	Irse: genetic devel ermination a pigenetic me gulatory gene ent of the ma Ire: M.: Cells, Em	opment in eu ind differenti chanisms of c es. Establishr ain axis of b	ation. Mole cellular mem- nent of cell p oody. Shape	cular mecha ory. Imprinti position. For formation. (nisms of fo ng. Combina mation of the Cloning of n	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus	ne of the cou of the ontog nt. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener, M ett, Oxford, L	Irse: genetic devel ermination a pigenetic me gulatory gene ent of the ma Ire: M.: Cells, Em	opment in eu ind differenti chanisms of c es. Establishr ain axis of b	ation. Mole cellular mem- nent of cell p oody. Shape	cular mecha ory. Imprinti position. For formation. (nisms of fo ng. Combina mation of the Cloning of n	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan	ne of the cou of the ontog nt. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener, M ett, Oxford, L	Irse: genetic devel ermination a pigenetic me gulatory gene ent of the ma Ire: M.: Cells, Em	opment in eu ind differenti chanisms of c es. Establishr ain axis of b	ation. Mole cellular mem- nent of cell p oody. Shape	cular mecha ory. Imprinti position. For formation. (nisms of fo ng. Combina mation of the Cloning of n	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan Notes: Course ass	ne of the cou of the ontogent. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener,N ett,Oxford,L guage: essment	Irse: genetic devel ermination a pigenetic me gulatory gene ent of the ma Ire: M.: Cells, Em	opment in eu and differenti chanisms of c es. Establishr ain axis of b	ation. Mole cellular mem- nent of cell p oody. Shape	cular mecha ory. Imprinti position. For formation. (nisms of fo ng. Combina mation of the Cloning of n	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan Notes: Course ass	ne of the cou of the ontogent. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener,N ett,Oxford,L guage: essment	Irse: genetic devel ermination a pigenetic met gulatory gene ent of the ma Ire: M.: Cells, Em ondon,1997	opment in eu and differenti chanisms of c es. Establishr ain axis of b	ation. Mole cellular mem- nent of cell p oody. Shape	cular mecha ory. Imprinti position. For formation. (nisms of fo ng. Combina mation of the Cloning of n	ormation of tory control e embryonic
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb	ne of the cou of the ontogent. Cell det cell types. E tic genes. Re Establishme Med literatu Kirschener,N ett,Oxford,L guage: essment per of assessed	urse: genetic devel ermination a pigenetic men- gulatory gene ent of the ma ure: M.: Cells, Em ondon,1997	opment in eu ind differenti chanisms of c es. Establishr ain axis of b abryos and Ev	ation. Mole cellular mem- nent of cell p oody. Shape volution. Bla	cular mecha ory. Imprinti- position. For formation. C	the Inc.,	ormation of tory control e embryonic nulticellular
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb A 36.27	ne of the cou of the ontogent. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener,N ett,Oxford,L guage: essment per of assesse B 21.24	urse: genetic devel ermination a pigenetic mea- gulatory gene ent of the ma ure: M.: Cells, Em ondon,1997 ed students: 3	opment in eu ind differenti chanisms of c es. Establishr ain axis of b abryos and Ev bryos and Ev 086 D 15.03	E 8.81	cular mecha ory. Imprintizionsition. Formation. C formation. C cwell Science FX 5.7	nisms of for ng. Combina mation of the Cloning of n ce Inc., N 0.0	P
Brief outlin Regulation developme specialised of eukaryot body plan. organisms. Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb A 36.27 Provides: p	ne of the cou of the ontogent. Cell det cell types. E tic genes. Re Establishme ded literatu Kirschener,N ett,Oxford,L guage: essment per of assesse B 21.24 prof. RNDr. 1	irse: genetic devel ermination a pigenetic mea- gulatory gene ent of the ma ire: M.: Cells, Em ondon,1997 ed students: 3 C 11.66	opment in eu ind differenti chanisms of c es. Establishr ain axis of b abryos and Ev bryos and Ev bryos and Ev bryos and Ev abryos and Ev bryos and Ev bryos and Ev bryos and Ev bryos and Ev bryos and Ev	E 8.81	cular mecha ory. Imprintizionsition. Formation. C formation. C cwell Science FX 5.7	nisms of for ng. Combina mation of the Cloning of n ce Inc., N 0.0	P

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ NZ/04	Course name: Non-review published abroad or in the	ved collections of papers and monographs country of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ester/trimester of the cour	se:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 127	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved:		

University: P. J. Šaf	ărik University	v in Košice	
Faculty: Faculty of	Science		
Course ID: KPE/ PgVU/17	Course nam	e: Pedagogy for university	teachers
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: p	are urse-load (hou dy period: 28s	ırs):	
Number of ECTS c	redits: 5		
Recommended sem	ester/trimeste	r of the course:	
Course level: III.			
Prerequisities:			
Conditions for cour	rse completion	:	
Learning outcomes	•		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students:	33	
abs		n	neabs
100.0		0.0	0.0
Provides: doc. Paed	Dr. Renáta Oro	osová, PhD.	·
Date of last modific	cation: 08.06.2	021	
Approved:			

University: P. J. Šafá	nrik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ RZ/04	Course name: Peer-review published abroad or in in t	ved collections of papers and monographs he country of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS ci		
	ester/trimester of the cours	se:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 306	
	abs	n
	100.0	0.0
Provides:		•
Date of last modific	ation:	
Approved:		

	COURSE INFORMATION LETTER
University: P. J. Šafán	rik University in Košice
Faculty: Faculty of Seculty	cience
Course ID: ÚBEV/ BTR1/06	Course name: Plant Biotechnology
Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 42
Number of ECTS cro	edits: 6
Recommended semes	ster/trimester of the course:
Course level: I., II., II	II.
Prerequisities:	
Conditions for cours Active participation a	e completion: at the practicals, protocols, oral examination
Learning outcomes: To gain theoretical an	nd practical knowledge on plant tissue culture in vitro.
Micropropagation, ty and embryogenesis, d production, bioreactor direct and indirect me reporter genes used in slow growth method. plants resistant to biot	tory of plant biotechnology. Aseptic techniques, culture conditions. pes of plant explant cultures used in biotechnology. Somatic hybridization lirect and indirect organogenesis. Somaclonal varation. Secondary metabolites rs, biotransformation, immobilization and elicitation. Genetic transformation, ethods of transformation. Types of vectors, promotors, selection markers and a plant transformation. Germplasm storage, gene banks. Cryopreservation and Genetically modified organisms - metabolic engineering, genetic engineering, tic and abiotic stresses, molecular farming, the role of tissue and organ specific come engineering, plant-based edible vaccines. RNA silencing, the application

Recommended literature:

Abdin M.Z., Kiran U., Kamaluddin M., Ali A. (eds.): Plant Biotechnology: Principles and Applications. 2017, Springer Nature Singapore Pte Ltd., Singapore

Chawla H.S.: Introduction to Plant Biotechnology. 2009, third edition, Science Publisher, Enfield, USA

Periodicals and Internet sources

Course language:

Notes:

Course assessment

Total number of assessed students: 167

А	В	С	D	Е	FX	Ν	Р
40.72	18.56	13.17	8.98	10.78	2.99	0.0	4.79

Provides: RNDr. Miroslava Bálintová, PhD., prof. RNDr. Eva Čellárová, DrSc., RNDr. Jana Henzelyová, PhD.

Date of last modification: 02.02.2021

Approved:

University	: P. J. Šafárik	University	in Košice				
	aculty of Scie						
Course ID GEP/12	: ÚBEV/ C	ourse name	: Population	Genetics			
Course ty Recomme Per week:	pe, scope and pe: Lecture / ended course : 2 / 1 Per stu ethod: prese	' Practice e-load (hour udy period:	s):				
Number of	f ECTS cred	its: 4					
Recommer	nded semeste	er/trimester	of the cours	se:			
Course lev	el: II., III.						
Prerequisi	ties:						
	for course of the temperature of temperat	-	ritten exam.				
ground of (mutation,	-	genetics. Id	entify, chara	acterize and	Describe the t compare fur eading to int	ndamental n	nechanism
Brief outlin Factors aff	011	n structure. C Irse: ations. Gene	Genetic diver	sity analysis. y in populati	ions. Polymo	orphism, hete	erozygosity
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in	ne of the cou fecting popul tal models in andom matin Assortative ion/eliminatio	a structure. C rse: ations. Gene population g g (Bruce's mating, calc on of alleles l diploid pop	Senetic diver etic variabilit genetics. Hard genotype rat culation and in small po pulations. Pop	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Ou		orphism, hete 2, 3 and n alle Population g ing coefficie way migrati	erozygosity eles. Specia enetics and ent. Genetic on. Natura
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in evolution t Recomment HALLIBU HARTL, D RELICHO	ne of the cou fecting popul tal models in andom matin Assortative ion/elimination haploid and heory, molec nded literatu RTON. R. (2 D. L. and CLA VÁ, J. (2001	n structure. Conservations. Generations. Generations generation generating, calcon of alleles diploid popular evolution re: 004): Introd ARK, A. G. (): Genetika period and servation of alleles an	Senetic diver etic variabilit genetics. Harc genotype rat culation and in small po pulations. Pop on. uction to Pop (2007): Princ populací. Ma	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Or pulations of p pulation Gene iples of Popu sarykova uni	ions. Polymo theorem for 2 ted genes). P n of inbreedi ne-way, two-	orphism, hete 2, 3 and n alle Population g ing coefficie way migrati ls and human n Prentice Ha ics. 4th ed. S	erozygosity eles. Specia enetics and ent. Genetic on. Natura n. Darwin' all.
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in evolution t Recomment HALLIBU HARTL, D RELICHO Hedrick, P.	ne of the cou fecting popul tal models in andom matin Assortative ion/elimination haploid and heory, molec nded literatu RTON. R. (2 D. L. and CLA VÁ, J. (2001 .W.: Genetics	n structure. Conservations. Generations. Generations generation generating, calcon of alleles diploid popular evolution re: 004): Introd ARK, A. G. (): Genetika period and servation of alleles an	Senetic diver etic variabilit genetics. Harc genotype rat culation and in small po pulations. Pop on. uction to Pop (2007): Princ populací. Ma	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Or pulations of p pulation Gene iples of Popu sarykova uni	ions. Polymo theorem for 2 ted genes). P n of inbreedi ne-way, two- plants, animal etics. Pearson ilation Geneti iverzita Brno.	orphism, hete 2, 3 and n alle Population g ing coefficie way migrati ls and human n Prentice Ha ics. 4th ed. S	erozygosity eles. Specia enetics and ent. Genetic on. Natura n. Darwin' all.
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in evolution t Recomment HALLIBU HARTL, D RELICHO Hedrick, P. Course lan	ne of the cou fecting popul tal models in andom matin Assortative ion/elimination haploid and heory, molec nded literatu RTON. R. (2 D. L. and CLA VÁ, J. (2001 .W.: Genetics	n structure. Conservations. Generations. Generations generation generating, calcon of alleles diploid popular evolution re: 004): Introd ARK, A. G. (): Genetika period and servation of alleles an	Senetic diver etic variabilit genetics. Harc genotype rat culation and in small po pulations. Pop on. uction to Pop (2007): Princ populací. Ma	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Or pulations of p pulation Gene iples of Popu sarykova uni	ions. Polymo theorem for 2 ted genes). P n of inbreedi ne-way, two- plants, animal etics. Pearson ilation Geneti iverzita Brno.	orphism, hete 2, 3 and n alle Population g ing coefficie way migrati ls and human n Prentice Ha ics. 4th ed. S	erozygosity eles. Specia enetics and ent. Genetic on. Natura n. Darwin' all.
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in evolution t Recomment HALLIBU HARTL, D RELICHO Hedrick, P. Course lan Notes: Course ass	ne of the cou fecting popul tal models in Andom matin Assortative ion/elimination haploid and heory, molec nded literatu RTON. R. (2 D. L. and CLA VÁ, J. (2001 W.: Genetics aguage:	a structure. Conservations. Generations. Generations generation generating, calcon of alleles diploid popular evolution re: 004): Introd ARK, A. G. (): Genetika period population of Population	Senetic diver etic variabilit genetics. Hard genotype rat culation and in small po pulations. Pop on. (2007): Princ populací. Ma ons. Jones an	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Or pulations of p pulation Gene iples of Popu sarykova uni	ions. Polymo theorem for 2 ted genes). P n of inbreedi ne-way, two- plants, animal etics. Pearson ilation Geneti iverzita Brno.	orphism, hete 2, 3 and n alle Population g ing coefficie way migrati ls and human n Prentice Ha ics. 4th ed. S	erozygosity eles. Specia enetics and ent. Genetic on. Natura n. Darwin' all.
Brief outlin Factors aff Fundament cases of ra mutations. drift, fixati selection in evolution t Recomment HALLIBU HARTL, D RELICHO Hedrick, P. Course lan Notes: Course ass	ne of the cou fecting popul tal models in andom matin Assortative ion/elimination haploid and heory, molec nded literatu RTON. R. (2 D. L. and CLA VÁ, J. (2001 W.: Genetics nguage:	a structure. Conservations. Generations. Generations generation generating, calcon of alleles diploid popular evolution re: 004): Introd ARK, A. G. (): Genetika period population of Population	Senetic diver etic variabilit genetics. Hard genotype rat culation and in small po pulations. Pop on. (2007): Princ populací. Ma ons. Jones an	sity analysis. y in populati ly-Weinberg ios, Sex-link interpretation pulations. Or pulations of p pulation Gene iples of Popu sarykova uni	ions. Polymo theorem for 2 ted genes). P n of inbreedi ne-way, two- plants, animal etics. Pearson ilation Geneti iverzita Brno.	orphism, hete 2, 3 and n alle Population g ing coefficie way migrati ls and human n Prentice Ha ics. 4th ed. S	erozygosity eles. Specia enetics and ent. Genetic on. Natura n. Darwin's

Date of last modification: 04.02.2021

Approved:

University: P. J. Šafárik University:	ersity in Košice	
Faculty: Faculty of Science		
Course ID: KPPaPZ/PsVU/17Course	name: Psychology for University	Lecturers
Course type, scope and the n Course type: Lecture Recommended course-load Per week: Per study period Course method: present	(hours):	
Number of ECTS credits: 5		
Recommended semester/trin	nester of the course:	
Course level: III.		
Prerequisities:		
Conditions for course compl	etion:	
Learning outcomes:		
selected areas of cognitive pa	to students and as part of the teac sychology, psychology of emotion y, educational psychology and hea	ns and motivation, developmental
Alexitch, L. R. (2005). Apply Schneider F., Gruman J., Cou Fry, H., Ketteridge, S., & Mar education: Enhancing academ Mareš, J.: Pedagogická psych Kniha psychologie. Universur Čáp, J., Mareš, J.: Psychologi	ologie. Portál, 2013.	228. eaching and learning in higher
Course language:		
Notes:		
Course assessment Total number of assessed stud	lents: 37	
abs	n	neabs
100.0	0.0	0.0
Provides: PhDr. Anna Janovs	ká, PhD.	<u> </u>
Date of last modification: 28	06 2021	

Approved:

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ ZSP/04	Course name: Realisation	of study/research stay abroad
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e: 6., 8.
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 102	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ntion:	
Approved:		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ IG/04	Course name: Receiving a (VVGS)	a grant under Internal Scientific Grant System
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e: 6., 8.
Course level: III.		
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: 164	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ntion:	
Approved:		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ VPBB/11	Course name: Review of	a Bachelor Thesis	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the cour	se:	
Course level: III.			
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: 20		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ntion:		
Approved:			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ SSOL/04	Course name: Samostatné	štúdium odbornej literatúry
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 259	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ntion:	
Approved:		

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: Dek. PF UPJŠ/JSD/14	Course name: Spring Scho	ool for PhD Students		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re rse-load (hours): ly period: 4d			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	2:		
Course level: III.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asses	ssed students: 154			
	abs	n		
100.0 0.0				
Provides: doc. RNDr	. Marián Kireš, PhD.			
Date of last modifica	tion: 03.05.2015			
Approved:				

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚBEV/ VPSV/04	: ÚBEV/ Course name: Supervision of Student's Scientific Activity			
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent			
	Number of ECTS credits: 6			
Recommended seme	ster/trimester of the cours	e: 6., 8.		
Course level: III.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	Recommended literature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 20			
abs n				
100.0 0.0				
Provides:				
Date of last modification:				
Approved:				

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ VYS/04	: ÚBEV/ Course name: Talk given at scholar seminars of department or institute		
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 2		
	ster/trimester of the cour	se:	
Course level: III.			
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: 258		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ation:		
Approved:	,		

University: P. J. Šafá	rik University in Košice	2	
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ PPC/04	3 1 1 1 1 1 1 1 1 1 1		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the co	ourse:	
Course level: III.			
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: 522		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ntion:		
Approved:	Approved:		

University: P. J. Šafá	rik University in Košice	2	
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ PPC/04	3 1 1 1 1 1 1 1 1 1 1		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent		
Number of ECTS cr			
	ster/trimester of the co	ourse:	
Course level: III.			
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: 522		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ntion:		
Approved:	Approved:		

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚBEV/ POVK/04				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	e:		
Course level: III.	Course level: III.			
Prerequisities:				
Conditions for course completion:				
Learning outcomes:	Learning outcomes:			
Brief outline of the o	course:			
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 49			
abs n				
100.0 0.0				
Provides:				
Date of last modification:				
Approved:				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	science			
Course ID: ÚBEV/ Course name: Writing Dissertation Work DS/18				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period:			
Number of ECTS cr	edits: 0			
Recommended seme	ester/trimester of the cou	rse:		
Course level: III.				
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: 11		_	
N P				
0.0 100.0				
Provides:				
Date of last modifica	ation:			
Approved:				

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚBEV/ PDS/14				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent			
Number of ECTS cr				
	ster/trimester of the cour	'se:		
Course level: III.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the c	course:			
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 38			
abs n				
100.0 0.0				
Provides:				
Date of last modifica	ntion:			
Approved:				