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author	
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author in the journal which is included in category Q1	.65
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author in the journal which is included in category Q2	
54. Scientific work published in the journal registered in the WoS/Scopusus databases - as the 1st	
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	árik University in Košice	
Faculty: Faculty of M	Medicine	
Course ID: Dek. LF UPJŠ/APV-DK +Z/22	LF UPJŠ/APV-DK +Z/22 international participation	
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pr	rse-load (hours): dy period:	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the co	urse:
Course level: III.		
Prerequisities:		
The doctoral studen relevantly document Learning outcomes:	nt states the activity in t ed (e.g. publication, prog	· · ·
By actively participa of knowledge and al methods. Demonstra knowledge that he ca	ating in a scientific confer- bility to identify, evaluated tes competence to use exi- an critically analyse and c	rence, the doctoral student demonstrates a high level e, correctly apply scientific knowledge and research isting knowledge and generate new original scientific communicate to a wider audience by adequate means
(e.g. lecture, poster).	4	
Brief outline of the o	course:	
Recommended liter	ature:	
	ature:	
Recommended liter: Course language:	ature:	
<b>Recommended liter:</b> <b>Course language:</b> english, slovak		
Recommended litera Course language: english, slovak Notes: Course assessment		neabs
Recommended litera Course language: english, slovak Notes: Course assessment	essed students: 110	neabs 0.0
Recommended litera Course language: english, slovak Notes: Course assessment	essed students: 110 abs	
Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	essed students: 110 abs 100.0	

	rik University in Košice	
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/APV-MK/22	<b>Course name:</b> Active p abroad	presentation of results at an international conference
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the co	urse:
Course level: III.		
Prerequisities:		
The doctoral student	f results at an internation	the doctoral annual report and these activities are
of knowledge and ab methods. Demonstrat	ility to identify, evaluate res competence to use exi	rence, the doctoral student demonstrates a high level e, correctly apply scientific knowledge and research sting knowledge and generate new original scientific communicate to a wider audience by adequate means
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca	ility to identify, evaluate es competence to use exi n critically analyse and c	e, correctly apply scientific knowledge and research sting knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster).	ility to identify, evaluate tes competence to use exi n critically analyse and c ourse:	e, correctly apply scientific knowledge and research sting knowledge and generate new original scientific
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By actively participation of knowledge and ab methods. Demonstration knowledge that he cation (e.g. lecture, poster). Brief outline of the cation of the cat	ility to identify, evaluate tes competence to use exi n critically analyse and c ourse: nture:	e, correctly apply scientific knowledge and research sting knowledge and generate new original scientific
By actively participation of knowledge and ab methods. Demonstration knowledge that he cation (e.g. lecture, poster). Brief outline of the cation of the cat	ility to identify, evaluate es competence to use exi n critically analyse and c ourse: nture: ssed students: 69	e, correctly apply scientific knowledge and research sting knowledge and generate new original scientific communicate to a wider audience by adequate means
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ility to identify, evaluate es competence to use exi n critically analyse and c ourse: nture: ssed students: 69 abs	e, correctly apply scientific knowledge and research isting knowledge and generate new original scientific communicate to a wider audience by adequate means neabs
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	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/APV-DK/22	Course name: Active pres	sentation of results at the national conference
Course type, scope a Course type: Recommended cour 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	se:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente	f results at the national cont t states the activity in the ed (e.g. publication, program	doctoral annual report and these activities are
Learning outcomes:		
By actively participat of knowledge and ab methods. Demonstrat	ility to identify, evaluate, c es competence to use existin	ce, the doctoral student demonstrates a high level correctly apply scientific knowledge and research ng knowledge and generate new original scientific municate to a wider audience by adequate means
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca	ility to identify, evaluate, c es competence to use existin n critically analyse and com	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster).	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse:	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse:	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language:	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse:	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse: nture:	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse: nture:	correctly apply scientific knowledge and research ng knowledge and generate new original scientific
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse: nture: ssed students: 84	sorrectly apply scientific knowledge and research ng knowledge and generate new original scientific nmunicate to a wider audience by adequate means
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 84	neabs
By actively participat of knowledge and ab methods. Demonstrat knowledge that he ca (e.g. lecture, poster). Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ility to identify, evaluate, c es competence to use existin n critically analyse and com ourse: nture: ssed students: 84 abs 100.0	neabs

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of M	Iedicine
Course ID: 1. KK/ KaA/22	Course name: Cardiovascular Medicine
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar rse-load (hours): dy period: 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
	, the student will prepare two presentations on current research issues in plogy and present them at scientific seminars of the research group or at
Learning outcomes: Learning basic cardio most important cardio Brief outline of the c	
- Practical study of	f non-invasive cardiological investigation methods (ECG, Holter ECG ry, echocardiography, Doppler angiological examinations, head-up tilt test,
- Theoretical basics o testing, implantable c	• · · · ·
	agnosis and pharmacotherapy of cardiovascular diseases (IHD, hypertension, nias, coronary artery disease, coronary artery disease, coronary artery disease, e).
	of interventional procedures in cardiology and angiology (percutaneous is, peripheral vascular angioplasty, ablative arrhythmology procedures, pacing
Galen 2004 3. Špačel metódy v kardiológii	hture: Klinická kardiologie, Nucleus, 2012 2. Aschermann a kol. Kardiologie. k, Widimský: Infarkt myokardu, Galén 2003 4. Mitro, Valočik. Vyšetrovacie ,Equilibria 2009 5. ESC Guidelines http://www.escardio.org/GUIDELINES- IDELINES/Pages/GuidelinesList.aspx
<b>Course language:</b> Slovak, English	

<b>Course assessment</b> Total number of assessed students: 13	
Ne	Pr
0.0	100.0
Provides: prof. MUDr. Gabriel Valočik, PhD., pr	of. MUDr. Daniel Pella, PhD.
Date of last modification: 10.10.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

KFVCH/22       Course type, scope and the method:         Course type: Seminar       Recommended course-load (hours):         Per week: 2 Per study period: 28       Course method: present         Number of ECTS credits: 10       Recommended semester/trimester of the course:         Course level: III.       Prerequisities:         Conditions for course completion:       interview, exam         Learning outcomes:       Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:       Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of respiration and physiology of the respiratory system.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Duris I, Hulin I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language:         Slovak, English	University: P. J. Šafá	rik University in Košice	
KFVCH/22       Course type, scope and the method:         Course type: Seminar       Recommended course-load (hours):         Per week: 2 Per study period: 28       Course method: present         Number of ECTS credits: 10       Recommended semester/trimester of the course:         Course level: III.       Prerequisities:         Conditions for course completion:       interview, exam         Learning outcomes:       Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:       -         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of respiration and physiology of the respiratory system.         - Cardiorespiratory relationships.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Duris I, Hulfin I, Bernadič M. Principy internej mediciny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course alsessment       Course alsessment         Total number of assessed students: 40       Pr         Ne       P	Faculty: Faculty of M	Iedicine	
Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present         Number of ECTS credits: 10         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion: interview, exam         Learning outcomes:         Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine. Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Duris I, Hulin I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002 Course anguage: Slovak, English         Notes:         Course assessment Total number of assessed students: 40         Ne       Pr 0.0         Ne       Pr 0.0         Ne       Pr 0.0         Ne       Pr 0.0	Course ID: 1. IK/ KFVCH/22	Course name: Clinical Phy	vsiology of Internal Diseases
Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion: interview, exam         Learning outcomes:         Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of respiration and physiology of the respiratory system.         - Cardiorespiratory relationships.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Duris 1, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language: Slovak, English         Notes:         Course assessment         0.0       100.0         Pr       0.0       100.0         Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	Course type: Semin Recommended cour Per week: 2 Per stu	ar rse-load (hours): dy period: 28	
Course level: III. Prerequisities: Conditions for course completion: interview, exam Learning outcomes: Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine. Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation. Brief outline of the course: - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function Regulation of respiration and physiology of the respiratory system Cardiorespiratory relationships Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems. Recommended literature: 1. Duris 1, Hulín I, Bernadič M. Principy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002 Course language: Slovak, English Notes: Course assessment Total number of assessed students: 40 Ne Pr 0.0 Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, arof. MUDr. Daniel Pella, PhD.	Number of ECTS cr	edits: 10	
Prerequisities:         Conditions for course completion:         interview, exam         Learning outcomes:         Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of respiration and physiology of the respiratory system.         - Cardiorespiratory relationships.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Duris I, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language:         Slovak, English         Notes:         Course assessment         0.0       100.0         Pr       0.0       100.0         Provides:       print. Augurtová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	Recommended seme	ster/trimester of the cours	e:
Conditions for course completion:         interview, exam         Learning outcomes:         Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of respiration and physiology of the respiratory system.         - Cardiorespiratory relationships.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Ďuriš 1, Hulín 1, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language:         Slovak, English         Notes:         Course assessment         0.0       100.0         Pr       0.0         0.0       100.0         Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	Course level: III.		
interview, exam  Learning outcomes: Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine. Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.  Brief outline of the course: - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function Regulation of respiration and physiology of the respiratory system Cardiorespiratory relationships Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.  Recommended literature: 1. Duriš I, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002 Course language: Slovak, English Notes: Course assessment Total number of assessed students: 40 Ne Ne Pr 0.0 Ne Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	Prerequisities:		
Acquire knowledge in the clinical physiology of the basic organ systems of internal medicine.         Understand the physiological interactions between the different systems. To master the methodology of clinical physiological studies and acquire skills in their implementation.         Brief outline of the course:         - Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.         - Regulation of respiration and physiology of the respiratory system.         - Cardiorespiratory relationships.         - Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.         Recommended literature:         1. Ďuriš I, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language:         Slovak, English         Notes:         O.0       100.0         Pr       0.0       100.0         Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.       Pr	<b>Conditions for cours</b> interview, exam	e completion:	
<ul> <li>Physiology of the cardiovascular system. The role of the autonomic nervous system in the regulation of cardiovascular function.</li> <li>Regulation of respiration and physiology of the respiratory system.</li> <li>Cardiorespiratory relationships.</li> <li>Physiology of the endocrine glands. Interactions between endocrine disorders with disorders of other organ systems.</li> <li>Recommended literature:         <ol> <li>Duriš I, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology, 5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002</li> </ol> </li> <li>Course language:         <ol> <li>Slovak, English</li> </ol> </li> <li>Notes:         <ol> <li>Ne</li> <li>Pr</li> <li>0.0</li> <li>100.0</li> </ol> </li> <li>Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH. prof. MUDr. Daniel Pella, PhD.</li> </ul>	Understand the phy	vsiological interactions be	tween the different systems. To master the
1. Ďuriš I, Hulín I, Bernadič M. Princípy internej medicíny. SAP 2001 2. Berne RM. Physiology,         5th Edition. Elsevier 2003 3. Boron W, Boulpaep E. Medical physiology. Elsevier 2002         Course language:         Slovak, English         Notes:         Course assessment         Total number of assessed students: 40         Ne       Pr         0.0       100.0         Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	<ul> <li>Physiology of the regulation of cardiova</li> <li>Regulation of respin</li> <li>Cardiorespiratory respiratory respiratory respiratory respiratory respiratory</li> </ul>	cardiovascular system. The ascular function. ation and physiology of the elationships.	respiratory system.
Slovak, English Notes: Course assessment Total number of assessed students: 40 Ne Ne 0.0 Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	1. Ďuriš I, Hulín I, Be	ernadič M. Princípy internej	
Course assessment Total number of assessed students: 40 Ne Pr 0.0 100.0 Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	<b>Course language:</b> Slovak, English		
Total number of assessed students: 40         Ne       Pr         0.0       100.0         Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	Notes:		
0.0 100.0 <b>Provides:</b> prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.	<b>Course assessment</b> Total number of asses	ssed students: 40	
Provides: prof. MUDr. Ivica Lazúrová, DrSc., FRCP, prof. MUDr. Želmíra Macejová, PhD., MPH, prof. MUDr. Daniel Pella, PhD.		Ne	Pr
prof. MUDr. Daniel Pella, PhD.		0.0	100.0
Date of last modification: 10.10.2022	-		CP, prof. MUDr. Želmíra Macejová, PhD., MPH,
	Date of last modifica	tion: 10.10.2022	

Approved: prof. MUDr. Peter Jarčuška, PhD.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: 2. IK/ KaTM/22	Course name: Clinical and	Translational Medicine
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar r <b>se-load (hours): dy period:</b> 28	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the course	2:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> onterview exam	e completion:	
learn how to use the	results of basic clinical res	ch, laboratory medicine and clinical medicine. To earch and laboratory medicine on the one hand nd the link between clinical research and clinical
3) Linkages between		cal practice
	onal Medicine. Tools and Te	chniques. Elsevier, 2015, 196 s. Medicine. 3rd Edition. Elsevier, 2021, 494s.
<b>Course language:</b> Slovak, English		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 36	
	Ne	Pr
	0.0	100.0
Provides: prof. MUD	r. Peter Jarčuška, PhD., prof	. MUDr. Ivan Tkáč, PhD.
Date of last modifica	tion: 10.10.2022	
Approved: prof. MU	Dr. Peter Jarčuška, PhD.	

University: P. J. Šafá	rik University in Košice	
<b>Faculty:</b> Faculty of M		
Course ID: Dek. LF UPJŠ/G-DP/22	Course name: Co-solver	of a national project (VEGA, KEGA, APVV)
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
The doctoral student relevantly documente Learning outcomes: The doctoral student	ed (e.g. publication, progra , as a co-investigator, part sponsible for partial tasks	e doctoral annual report and these activities are
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
english, slovak		
english, slovak	ssed students: 107	
english, slovak Notes: Course assessment	ssed students: 107 abs	neabs
english, slovak Notes: Course assessment		neabs 0.0
english, slovak Notes: Course assessment	abs	
english, slovak Notes: Course assessment Total number of asse	abs 100.0	

University: P. J. Šafárik Unive	ersity in Košice
Faculty: Faculty of Medicine	
Course ID: Dek. LF Course I UPJŠ/G-MP/22	name: Co-solver of an international project
Course type, scope and the m Course type: Recommended course-load ( Per week: Per study period: Course method: present	(hours):
Number of ECTS credits: 15	
Recommended semester/trim	nester of the course:
Course level: III.	
Prerequisities:	
relevantly documented (e.g. pu Learning outcomes: The doctoral student, as a co-i	he activity in the doctoral annual report and these activities are
Brief outline of the course:	
Recommended literature:	
<b>Recommended literature:</b> <b>Course language:</b> english, slovak	
Course language:	
<b>Course language:</b> english, slovak	ents: 15
Course language: english, slovak Notes: Course assessment	ents: 15 neabs
Course language: english, slovak Notes: Course assessment Total number of assessed stude	
Course language: english, slovak Notes: Course assessment Total number of assessed stude abs	neabs
Course language: english, slovak Notes: Course assessment Total number of assessed stude abs 100.0	0.0

	rik University in Košice	
Faculty: Faculty of N	/ledicine	
<b>Course ID:</b> Dek. LF UPJŠ/G-UPJS- SR/22	Course name: Co-solver o	of internal grant (VVGS)
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro Number of ECTS cr	rse-load (hours): ly period: esent	
	ester/trimester of the cours	
Course level: III.		
Prerequisities:		
Learning outcomes: The doctoral student cooperation, he is re guidance of his super	, as a co-investigator, partic sponsible for partial tasks in rvisor.	ipates in the solution of projects within the team n the solution of which he participates under the
Brief outline of the o		
Recommended litera	ature:	
Course language: english, slovak		
0 0	ssed students: 16	
english, slovak Notes: Course assessment	ssed students: 16 abs	neabs
english, slovak Notes: Course assessment		neabs 0.0
english, slovak Notes: Course assessment	abs	
english, slovak Notes: Course assessment Total number of asse	abs 100.0	

University: P. J. Šafárik Univ	ersity in Košice	
Faculty: Faculty of Medicine		
Course ID: Dek. LF Course UPJŠ/V-SVOC/22	name: Consultation	of ŠVOČ
Course type, scope and the r Course type: Recommended course-load Per week: Per study period Course method: present	(hours):	
Number of ECTS credits: 8		
Recommended semester/trin	nester of the course:	
Course level: III.		
Prerequisities:		
relevantly documented (e.g. p The doctoral student states relevantly documented (e.g. p Learning outcomes: It concerns professional and c	ublication, program) the activity in the c ublication, program) onsulting work in the ity to use and pass of	management of students, by which the doctoral on the acquired scientific knowledge and skills
Brief outline of the course:		
Recommended literature:		
<b>Course language:</b> english, slovak		
Notes:		
Course assessment Total number of assessed stud	ents: 11	
abs neabs		
100.0 0.0		
Provides:		
Provides: Date of last modification: 23	.03.2022	

Faculty: Faculty of Medicine

Course ID: Dek. L	F <b>Course name:</b> Defence of Doctoral Thesis
UPJŠ/ODZ/05	

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

Per week: Per study period:

Course method: present

Number of ECTS credits: 20

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

Course level: III.

Prerequisities:

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

All information about the doctoral study is specified on the faculty's website in the Doctoral Study section, including the conditions of completion, which are detailed in the State Examinations section. Students will find here all the necessary information, forms and documents, including information on the formal side of the dissertation, which are in accordance with Directive No. 1/2011 on the basic requirements of final theses and the PhD Study Regulations at UPJŠ in Košice. The submitted work must be in accordance with the Rector's Decision No. 5/2021, issuing the principles of good practice of scientific publication at UPJŠ in Košice and its parts, Rector's Decision No. 21/2021, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its parts, Rector's Decision No. 2/2022 which issues the principles of good research practice at UPJŠ in Košice and its parts.

#### Learning outcomes:

The dissertation has the character of a scientific work and the student demonstrates by this work extensive mastery of the theory and professional terminology from the field of study/study program, acquisition of knowledge, skills and competencies in accordance with the declared profile of the graduate, as well as the ability to apply them in an original way. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical, ant the ability to present and critically analyses obtained results.

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

#### **Recommended literature:**

#### **Course language:**

english, slovak

Notes:

#### Course assessment

Total number of assessed students: 395

N	NNe	NU	NeO	0	Р
0.0	0.0	1.52	0.0	86.58	11.9

**Provides:** 

**Date of last modification:** 23.03.2022

Approved: prof. MUDr. Peter Jarčuška, PhD.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of N	Iedicine
Course ID: 4. IK/ DaM/22	Course name: Diabetology and Metabolism
Course type, scope a Course type: Semin Recommended cou Per week: 2 Per stu Course method: pre	ar rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> interview exam	se completion:
-	nd clinical knowledge and skills in diabetes, metabolic disorders e disorders, with a particular focus on the risk of developing complications of elerosis.
Brief outline of the c - Type 1 diabetes me - Metabolic syndrom - Type 2 diabetes me - Microvascular com - Diabetes and atherc - Dyslipidaemia - Other metabolic dis	llitus e llitus plications of diabetes osclerosis
<ol> <li>De Fronzo RA, Fe</li> <li>4th Edition. Wiley 20</li> <li>Češka R a kol. International data in the second se</li></ol>	l. Praktická diabetologie. 6. vydání. Maxdorf 2018. rranini E, Zimmet P, Alberti G. International textbook of diabetes mellitus.
<b>Course language:</b> Slovak and English	
to	course. The course is chosen by students whose research problem is related yslipidemia and other metabolic disorders.

<b>Course assessment</b> Total number of assessed students: 9		
Ne	Pr	
0.0 100.0		
<b>Provides:</b> MUDr. Martin Javorský, PhD., doc. MUDr. Miriam Kozárová, PhD., MPH, prof. MUDr. Ivan Tkáč, PhD., doc. MUDr. Ingrid Dravecká, PhD.		
Date of last modification: 10.10.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF Course name: Dissertation examination JPJŠ/DZS/05		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 15	
Recommended seme	ster/trimester of the cour	·se:
Course level: III.		
Prerequisities:		
prescribed composition	on of subjects and the acqu	mination is the completion of the study part in the isition of at least 90 credits in the external form, if
prescribed composition the study in the four	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of	isition of at least 90 credits in the external form, if
prescribed composition the study in the four-y The committee decide the members present. Learning outcomes: Brief outline of the c	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	isition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of
prescribed composition the study in the four	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	isition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the cont Recommended literation Course language:	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	isition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of
prescribed composition the study in the four- The committee decident the members present. Learning outcomes: Brief outline of the content Recommended literat Course language: english, slovak	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	isition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	isition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse:	hisition of at least 90 credits in the external form, if the external form. mination in a non-public meeting by a majority of f votes, the vote of the President shall prevail.
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse: ture: ssed students: 634	P
prescribed composition the study in the four- The committee decide the members present. Learning outcomes: Brief outline of the c Recommended literat Course language: english, slovak Notes: Course assessment Total number of assest	on of subjects and the acquyear form and five-year in es on the result of the exa In the event of equality of ourse: ture: ssed students: 634 N 0.16	P

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Medicine			
Ourse ID: 1. IK/     Course name: Endocrinology       NDO/22     VDO/22			
Course type, scope and the method: Course type: Seminar Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS credits: 5			
Recommended semester/trime	ester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> During the semester, the student will prepare two presentations on current research issues in endocrinology and present them at scientific seminars of the research group or at educational seminars of the clinic.			
Learning outcomes: Mastery of various endocrinological investigative methods, especially different types of stimulation and suppressive hormone tests. Diagnosis and treatment of the most common endocrine diseases.			
<ul> <li>Brief outline of the course:</li> <li>Methods of investigation and treatment of diseases of the hypothalamo-pituitary system.</li> <li>Methods of investigation, diagnosis and treatment of thyroid diseases.</li> <li>Methods of investigation, diagnosis and treatment of diseases of the parathyroid glands.</li> <li>Osteoporosis</li> <li>Methods of investigation, diagnosis and treatment of adrenal and gonadal diseases.</li> </ul>			
Recommended literature: 1. Kreze A, et al: Všeobecná a klinická andokrinológia. AEP, Bratislava, 2004 2. Melmed S et al, Wiliams Textbook of Endocrinology, Saunders, 2011			
Course language: Slovak, English			
Notes:			
Course assessment Total number of assessed students: 5			
Ne Pr			
0.0		100.0	
Provides: prof. MUDr. Ivica La	azúrová, DrSc., FF	RCP	
Date of last modification: 10.1	0.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.			

#### COUDSE INFORMATION I ETTED

COURSE INFORMATION LETTER			
University: P. J. Šafárik University in Košice			
Faculty: Faculty of Medicine			
<b>Course ID:</b> CJP/ LFAJD/05	Course name: English Language for PhD Students of Faculty of Medicine		
Course type, scope a Course type: Practa Recommended cou Per week: 2 Per sta Course method: pr	ice irse-load (hours): udy period: 28		
Number of ECTS c	redits: 10		
Recommended sem	ester/trimester of the course:		
Course level: III.			
Prerequisities:			
assignments - Profes	urse English for PhD Students (lms.upjs.sk), consultations (1-3), written ssional/Academic CV, Short Academic Biography, test, oral exam		
of their linguistic co syntactic aspects; de	students' language skills - reading, writing, listening, speaking; improvement ompetence - students gain knowledge of selected phonological, lexical and velopment of pragmatic competence - students acquire skills for effective and ication, with focus on Academic English and English for specific/professional		
vocabulary developr Selected aspects of Features of academi skills. Selected funct	<b>course:</b> spoken and written academic and professional language, with a focus on nent (formal phrases, noun and verb collocations, prepositional phrases, etc.). grammar, including complex prepositions, verb tenses, and passive voice. c writing, such as text cohesion and coherence, hedging, and other essential tional grammar for academic contexts, focusing on expressing opinions, cause- ips, arguments, and examples. Communication skills in academic settings.		
Kolaříková, Z., Petru UPJŠ Košice, 2021.	cademic Vocabulary Practice. OUP, 2017. uňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). ozenfeld, J. Developing Academic English in Speaking and Writing.		

McCarthy, M., O'Dell, F.: Academic Vocabulary in Use. CUP, 2008.

Štepánek, L., J. De Haff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., 2011.

Armer, T.: Cambridge English for Scientists. CUP, 2011. https://www.uefap.com/

#### **Course language:**

English language, level B2, C1 according to CEFR

Notes:		
<b>Course assessment</b> Total number of assessed students: 448		
Ne	Pr	
0.0	100.0	
Provides: Mgr. Zuzana Kolaříková, PhD., Mgr. I	vana Kupková, PhD.	
Date of last modification: 05.12.2024		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of N	Aedicine	
Course ID: 2. IK/ Course name: Gastroenterology and Hepatology GaH/22		
Course type, scope a Course type: Semin Recommended cou Per week: 2 Per stu Course method: pre	nar rse-load (hours): ıdy period: 28	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
	r, the student will prepare two presentations on current research issues in I hepatology and present them at scientific seminars of the research group or	
Learning outcomes: Acquisition of theore	etical and clinical knowledge and skills in gastroenterology and hepatology.	
abdominal ultrasoun immunogenetics) - Use of semi-invasiv esophagogastroscopy - Basics of diagnosis gastroduodenitis, no pancreatitis, tumor diseases of the digest	asive examination methods (laboratory tests, ultrasound examinations and d, serological and immunological examination methods, PCR diagnostics, we and invasive diagnostic methods (endoscopic methods - y, colonoscopy, enteroscopy, liver biopsy, ERCP) and pharmacotherapy of diseases of the digestive tract and liver ( ulcer disease on-specific inflammatory bowel diseases, hepatitis, cirrhosis of the liver,	
Zavoral M (Ed.). Ma	ature: Hepatologie. 3. vydání. Grada 2018, 768 s. řatkova gastroenterologie. Karolinum, 2021, 1503 s. /brané kapitoly z hepatologie a gastroenterologie. Šafárik Press Košice,	
Course language: Slovak, English		

Notes:

Course assessment Total number of assessed students: 11		
Ne	Pr	
0.0	100.0	
<b>Provides:</b> doc. MUDr. Sylvia Dražilová, PhD., de Peter Jarčuška, PhD.	oc. MUDr. Martin Janičko, PhD., prof. MUDr.	
Date of last modification: 10.10.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

University: P. J. Safá	rik University in Košice	
Faculty: Faculty of N	/edicine	
Course ID: KHO/     Course name: Hematology       HEMAT/22		
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar rse-load (hours): Idy period: 28	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
hematology and prese of the clinic. Learning outcomes: Acquisition of basic	r, the student prepares two presentations on current research issues in ents them at scientific seminars of the research group or at educational seminars knowledge of diagnosis, treatment and prognostic stratification of diseases of letic organs and lymphatic system.	
diseases Acquire th cytochemical and in haematological and haemostasis examina haematological disea haem replacement th	e classification and prognostic criteria of malignant and autoimmune blood eoretical and practical knowledge in basic and special diagnostics (cytological, mmunophenotypic examinations of bone marrow and blood, immuno- immunological examinations of erythrocytes, lymphocytes and platelets, ations, special biochemical examinations) Comprehensive treatment of ses (cytostatic therapy, immunosuppressive and immunomodulatory therapy, herapy, anticoagulant therapy, other pharmacotherapy and other therapeutic tures in the diagnosis and treatment of bleeding disorders and thrombophilic	
•		
2011	nled Malígnych hematologických nemocí, Zdenek Adam, 2008 el Indrál a kolektív, 2011 nsfúzní lekárství I. (hematológie): Miroslav Penka, Eva tesarová a kolektív, nsfúzní lekárství II. (transfuziológie) : Miroslav Penka, Eva tesarová a	

# **Course language:** Slovak, English

Notes:

<b>Course assessment</b> Total number of assessed students: 0	
Ne	Pr
0.0	0.0
Provides: MUDr. Tomáš Guman, PhD., MBA	
Date of last modification: 10.10.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of N	<i>M</i> edicine	
Course ID: Dek. LF UPJŠ/ISL/22	Course name: Individual	study of scientific literature
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		
Recommended seme	ster/trimester of the cour	se:
Course level: III.		
Prerequisities:		
1	tment/clinic.	
		e doctoral annual report and these activities are m).
relevantly documente	t states the activity in the ed (e.g. publication, progra	-
relevantly documenter Learning outcomes:	t states the activity in the ed (e.g. publication, progra course:	-
relevantly documenter Learning outcomes: Brief outline of the c	t states the activity in the ed (e.g. publication, progra course:	-
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language:	t states the activity in the ed (e.g. publication, progra course:	-
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak	t states the activity in the ed (e.g. publication, progra course: nture:	-
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	t states the activity in the ed (e.g. publication, progra course: nture:	-
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	t states the activity in the ed (e.g. publication, progra course: nture: ssed students: 198	m).
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	t states the activity in the ed (e.g. publication, progra course: ature: ssed students: 198 abs	neabs
relevantly documente Learning outcomes: Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	t states the activity in the ed (e.g. publication, progra course: ature: ssed students: 198 abs 100.0	neabs

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
<b>Course ID:</b> KICM/ INF/22	Course name: Infectology	
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar r <b>se-load (hours): dy period:</b> 28	
Number of ECTS cro	edits: 5	
Recommended seme	ster/trimester of the course	2:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> interview, exam	e completion:	
1	edge about current diagnostic and skills of their practical	e possibilities, differential diagnosis and treatment application.
- Basics of epidemio etiological agent - Di	fferential diagnosis of the m	and their clinical manifestation according to the ain syndromes in infectious diseases. Infectious diseases and possibilities of their
2. Beneš J. a spol.: In a cestovní medicína, I Disease, Cambridge I	ív: Infektológia a antiinfekči fekční lékařství, Galén, Prał Medon s.r.o., Praha 1998, 56	ná terapia, Osveta spol.s.r.o., Martin 2007, 588 s. na 2009, 651 s. 3. Šerý, V. Bálint, O.: Tropická 69 s. 4. Schlossberg D: Clinical Infectious 9 s. 5. Mandell G. a kol., Principles and Practice
<b>Course language:</b> Slovak, English		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 8	
	Ne	Pr
		100.0
	0.0	100.0
-	f. MUDr. Pavol Jarčuška, Ph	D., prof. MUDr. Pavol Kristian, PhD., MUDr. ičová, PhD., prof. MUDr. Ivan Schréter, CSc.

Approved: prof. MUDr. Peter Jarčuška, PhD.

University: P. J. Šafán	ik University in Košice	;
Faculty: Faculty of M	ledicine	
Course ID: Dek. LF UPJŠ/AZSPn/22	Course name: Internsl	hip abroad - more than 30 days
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r <b>se-load (hours):</b> y period: sent	
Number of ECTS cro	edits: 10	
Recommended seme	ster/trimester of the co	ourse:
Course level: III.		
Prerequisities:		
relevantly documente Learning outcomes: Ph.D. student has to	states the activity in d (e.g. publication, prog present specific results	the doctoral annual report and these activities are gram). which bring benefits for preparation of dissertation ired methodological, professional knowledge.
Brief outline of the c	ourse:	
Recommended litera	ture:	
<b>Course language:</b> english, slovak		
Notes:		
<b>Course assessment</b> Total number of asses	sed students: 8	
		neabs
	abs	licaus
	abs 100.0	0.0
Provides:		
,	100.0	

COURSE IN	FORMATION LETTER
University: P. J. Šafárik University in Koš	ice
Faculty: Faculty of Medicine	
Course ID: Dek. LF Course name: Inter UPJŠ/AZSPd/22	nship abroad - of less than 30 days
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of ECTS credits: 5	
Recommended semester/trimester of the	course:
Course level: III.	
Prerequisities:	
relevantly documented (e.g. publication, pr Learning outcomes: Ph.D. student has to present specific resu	in the doctoral annual report and these activities are rogram). Its which bring benefits for preparation of dissertation quired methodological, professional knowledge.
Brief outline of the course:	
Recommended literature:	
Course language: english, slovak	
Notes:	
<b>Course assessment</b> Total number of assessed students: 32	
abs	neabs
100.0	0.0
Provides:	
Date of last modification: 23.03.2022	

University: P. J. Šafárik University in KošiceFaculty: Faculty of MedicineCourse ID: Dek. LFCourse name: Lecture on research	
Course ID: Dek. LF Course name: Lecture on research	
UPJŠ/P/22	arch seminar at the department or clinic
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester of the course:	
Course level: III.	
Prerequisities:	
Lecture on research seminar at the department or clin The doctoral student states the activity in the doc relevantly documented (e.g. publication, program). <b>Learning outcomes:</b> The doctoral student presents the knowledge gained professional literature, which he/she can critically ev her research.	toral annual report and these activities are through individual studies of scientific and
Brief outline of the course:	
Recommended literature:	
Course language: english, slovak	
Notes:	
<b>Course assessment</b> Total number of assessed students: 87	
abs	neabs
100.0	0.0
Provides:	
Date of last modification: 23.03.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: 1. IK/     Course name: Nephrology       NEFRO/22     Course name: Nephrology		
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar rse-load (hours): dy period: 28	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the course:	
Course level: III.		
Prerequisities:		
-	the student will prepare two presentations on current research issues in one them at scientific seminars of the research group or at educational seminars	
	basic examination and imaging methods in nephrology, dg. and treatment of s; cardiorenal syndrome.	
abdominal ultrasonog - Familiarization wit (diabetic kidney disea	ourse: xamination methods in nephrology, practical introduction to the basics of graphy, Doppler examination of renal arteries. h the principles of dg. and treatment of the most common nephropathies, ase, renal involvement in systemic diseases, etc.). with the basic types of cardiorenal syndrome, dg. of individual subtypes in	
978-80-247-4367-7 Rychlík Ivan a kol: B 978-80-204-3865-2	cký Ondřej a kol: Klinická nefrologie, 2015, GRADA, ISBN: sudoucnost farmakoterapie v nefrologii, 2015, Mladá fronta, ISBN: eková Mária a kol: Klinická biochémia, Vybrané kapitoly, 2020, Osveta,	
<b>Course language:</b> Slovak, English		
Notes:		

<b>Course assessment</b> Total number of assessed students: 0	
Ne	Pr
0.0	0.0
<b>Provides:</b> doc. MUDr. Ivana Valočiková, PhD., M Rosenberger, PhD.	UDr. Ľuboslav Beňa, PhD., MUDr. Jaroslav
Date of last modification: 10.10.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

University: P. J. Šafá	arik University in Košio	ce
Faculty: Faculty of M	Medicine	
<b>Course ID:</b> Dek. LF UPJŠ/G-UPJS- ZR/22		ning an internal grant UPJŠ (VVGS) or scientific earchers by Faculty of Medicine - as a responsible
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ły period:	
Number of ECTS cr	edits: 10	
Recommended seme	ester/trimester of the o	course:
Course level: III.		
Prerequisities:		
Medicine - as a respo The doctoral studen relevantly document <b>Learning outcomes:</b> As a responsible rese problems in the med	onsible solver. It states the activity in ed (e.g. publication, pro- earcher, the doctoral stu- ical fields and is able to	udent is able to specify scientific research activities and to design scientific projects, including the development
	cientific research activi	ements social and ethical aspects in the planning and ities.
Brief outline of the o	course:	
<b>Recommended liter</b>	ature:	
<b>Course language:</b> english, slovak		
Notes:		
<b>Course assessment</b> Total number of asse	essed students: 7	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modification	ation: 23.03.2022	

Faculty: Faculty of M Course ID: KPLaKT/KPLaT/22	Course name: Occupational Medicine and Toxicology
	<b>UDITSE DAME:</b> UCCUDATIONAL MEDICIDE AND TOXICOLOgy
NI LAN I/NELAI/22	
Course type, scope an Course type: Semina Recommended cour Per week: 2 Per stud Course method: pres	ar ·se-load (hours): dy period: 28
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course:
Course level: III.	
Prerequisities:	
	the student will prepare two presentations on current research issues i e and toxicology and present them at scientific seminars of the research grou
differential diagnosis,	as other origin. Mastery of current scientific findings with a focus on th treatment and assessment of occupational physical, chemical and biologica ith practical mastery of clinical epidemiology, including health statistics.
- clinical occupational	
1. damage to health by	y physical factors
<ol> <li>occupational diseas</li> <li>occupational cancer</li> </ol>	ses of the respiratory system
4. occupational infect	
5. occupational cardio	
<ul><li>occupational neurop</li><li>clinical toxicology</li></ul>	psychiatric diseases and other work-related diseases
1. toxic metal intoxica	ation
2. intoxication by orga	
<ol> <li>intoxication by met</li> <li>intoxication by poly</li> </ol>	thaemoglobinizing substances
5. pesticide intoxication	-
6. intoxication by che	mical warfare agents, poisoning by drugs and chemicals
<ul><li>7. intoxication by fung</li><li>8. drug addiction</li></ul>	gi and plants
Recommended litera	turo.

Biochemical Aspects, Berlin, 1995 3. Bencko, V.; Cikrt, M.; Lener, J.: Toxické kovy v životním a pracovním prostředí člověka, Praha, 1995 4. Buchancová, J. a kol.: Pracovné lekárstvo a toxikológia, Martin, 2003 5. Rom, W.N.: Environmental a Occupational Medicine, New York, 1998 6. Levy, B.S.; Wegman, D.H.: Occupational Health, Philadelphia, 2000 7. Banks, D.E.; Parker, J.E.: Occupational Lung Disease, Philadelphia, 1998

<b>Course language:</b> Slovak, English	
Notes:	
<b>Course assessment</b> Total number of assessed students: 8	
Ne	Pr
0.0	100.0
Provides: doc. MUDr. Slavomír Perečinský, PhD	., prof. MUDr. Ľubomír Legáth, PhD.
Date of last modification: 10.10.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of Medicine		
Course ID: UPF/ PMSCH/22	Course name: Pathogenes	is of Metabolic Syndromes and Diseases
Course type, scope Course type: Semi Recommended cou Per week: 2 Per st Course method: pr	nar 1 <b>rse-load (hours):</b> udy period: 28	
Number of ECTS c	redits: 5	
Recommended sem	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for course completion:		
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 6	
Ne Pr		
0.0 100.0		
Provides: prof. MUI	Dr. Mária Pallayová, PhD.	
Date of last modific	ation: 12.08.2022	
Approved: prof. MU	JDr. Peter Jarčuška, PhD.	

University:	ΡJ	Šafárik	University	in Košice
Chiver Siey.	1.0	Juluin	Chiverbicy	

Faculty: Faculty of Medicine

**Course ID:** Dek. LF **Course name:** Preparation of the thesis for dissertation examination UPJŠ/PDS/16

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

Number of ECTS credits: 5

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

Course level: III.

Prerequisities:

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

The dissertation examination is a state examination and is public. The PhD student

submits the application for the dissertation examination through AiS2 in the time up to 24 months from the beginning of the study, depending on the standard length of studies, the PhD student in external form at the latest within three years from the beginning of the studies, the PhD student is obliged to submit, together with the application for the dissertation examination, a written work prepared for the dissertation examination.

All information about the doctoral study is specified on the faculty's website in the Doctoral Study section, including the conditions of completion, which are detailed in the State Examinations section. Students will find here all the necessary information, forms and documents, including information on the formal side of the dissertation, which are in accordance with Directive No. 1/2011 on the basic requirements of final theses and the PhD Study Regulations at UPJŠ in Košice. The submitted work must be in accordance with the Rector's Decision No. 5/2021, issuing the principles of good practice of scientific publication at UPJŠ in Košice and its parts, Rector's Decision No. 21/2021, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its parts, Rector's Decision No. 2/2022 which issues the principles of good research practice at UPJŠ in Košice and its parts.

 Learning outcomes:

 Brief outline of the course:

 Recommended literature:

 Course language:

 english, slovak

 Notes:

 Course assessment

 Total number of assessed students: 121

 abs
 neabs

 100.0
 0.0

**Provides:** 

**Date of last modification:** 23.03.2022

Approved: prof. MUDr. Peter Jarčuška, PhD.

	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/LPC/22	Course name: Preventi	ion and treatment activities (per semester)
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the co	urse:
Course level: III.		
Prerequisities:		
	-	the doctoral annual report and these activities are
Learning outcomes: Doctoral students inv		ram). and prevention of patients in a hospital or outpatient their own field of study / study program into work
Learning outcomes: Doctoral students inv clinic transfer and in with patients.	volved in the treatment a tegrate knowledge from	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c	volved in the treatment a tegrate knowledge from	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in	volved in the treatment a tegrate knowledge from	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language:	volved in the treatment a tegrate knowledge from	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language: english, slovak Notes:	volved in the treatment a tegrate knowledge from ourse: nture:	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	volved in the treatment a tegrate knowledge from ourse: nture:	and prevention of patients in a hospital or outpatient
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	volved in the treatment a tegrate knowledge from ourse: nture: ssed students: 237	Ind prevention of patients in a hospital or outpatient their own field of study / study program into work
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	volved in the treatment a tegrate knowledge from ourse: nture: ssed students: 237 abs	neabs
Learning outcomes: Doctoral students inv clinic transfer and in with patients. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	volved in the treatment a tegrate knowledge from ourse: nture: ssed students: 237 abs 100.0	neabs

University: P. J. Šafán	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: UPZMV/MVaS/22	Course name: Research Methodology and Statistics	
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Seminar rse-load (hours): study period: 14 / 28	
Number of ECTS cr	edits: 10	
Recommended seme	ster/trimester of the course:	
Course level: III.		
Prerequisities:		
Conditions for cours	•	
1. Online test after ea		
2. Problem learning a	after each block of lectures	
improving their pract Brief outline of the c	course:	
First block of lectures 1. Guide to the course	s / problem learning PU1: research protocol	
2. Research process		
3. Measurement of in	npact	
4. Study design		
<ol> <li>5. Validity of the stud</li> <li>6. Questionnaire method</li> </ol>		
•	ures / problem learning PU2: working with statistical software	
7. Random variable		
8. Hypothesis, testing		
9. Introduction to work with statistical software		
<ol> <li>Univariate statistical methods I</li> <li>Univariate statistical methods II</li> </ol>		
Third block of lectures / problem learning PU3: statistical data analysis		
12. Linear regression		
13. Logistic regression		
14. Mutual influences of variables, interaction		
16. Randomized controlled trials - implementation		
	•	
	trolled trials - analyzes	

### Recommended literature:

Achengrau A., Seage G.R.: Essentials of epidemiology in public health. Jones and Bartlet Publishers. 2008

Thompson, B. (2006). Foundations of behavioral statistics. New York, NY: Guilford Press. Kerlinger F.N.: Základy výzkumu chováni Academia 1972

Claus, Ebner: Základy štatistiky pre psychológov, pedagógov a sociológov. Bratislava : SPN, 1988.

# Course language:<br/>slovak, englishNotes:<br/>combined form of educationCourse assessment<br/>Total number of assessed students: 183NeNe13.1186.89Provides: doc. Mgr. Zuzana Dankulincová, PhD., Mgr. Peter Kolarčik, PhD., prof. Mgr. Andrea<br/>Madarasová Gecková, PhD., MUDr. Jaroslav Rosenberger, PhD., doc. RNDr. Daniel Klein, PhD.,<br/>Mgr. Aurel Zelko, PhD.

**Date of last modification:** 13.05.2022

Approved: prof. MUDr. Peter Jarčuška, PhD.

	COURSE INFORMATION LETTER		
University: P. J. Šafár	rik University in Košice		
Faculty: Faculty of M	Iedicine		
Course ID: KPaF/ Course name: Respiratory Medicine and Phthiseology PaF/22			
Course type, scope an Course type: Semina Recommended cour Per week: 2 Per stue Course method: pre	ar r <b>se-load (hours):</b> dy period: 28		
Number of ECTS cre	edits: 5		
Recommended semes	ster/trimester of the course:		
Course level: III.			
Prerequisities:			
•	r, the student prepares two presentations on current research issues in hisiology and presents them at scientific seminars of the research group or at		
-	etical and clinical knowledge and skills in the field of pneumology and ng the methodology of functional lung diagnostics, basics of roentgonological agnostics.		
Pulmonary and extra and chronic obstruct	ourse: nmation of the upper and lower respiratory tract, lungs and pleura apulmonary tuberculosis Obstructive lung diseases - bronchial asthma tive pulmonary disease Interstitial lung diseases Sleep-disordered ntals of immunology in pulmonology Acute conditions in pneumology		
Gotway MB. Murray Elsevier, 2021, 2272 p Weinberger SE, Cock 2018, 424 pp. Wahidi MM, Ost DE. Scanlon PD. Hyatt's P	ID, King TE, Lazarus SC, Sarmiento KF, Schnapp LM, Stapleton RD, & Nadel's Textbook of Respiratory Medicine, 2-Volume Set, 7th Edition.		
<b>Course language:</b> Slovak, English			

<b>Course assessment</b> Total number of assessed students: 6		
Ne	Pr	
0.0	100.0	
Provides: doc. MUDr. Pavol Joppa, PhD.	·	
Date of last modification: 24.03.2023		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

University: P. J. Šafán	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LFCourse name: Responses to the scientific work in which the doctoral student is as a co-author - registered in a foreign scientific journal		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r <b>se-load (hours):</b> y period: sent	
Number of ECTS cro	edits: 5	
Recommended semes	ster/trimester of the cour	se:
Course level: III.		
Prerequisities:		
national scientific jou The doctoral student relevantly documente <b>Learning outcomes:</b> Gaining feedback in f	rnal. states the activity in the d (e.g. publication, progra	tes a broad and well-founded scientific knowledge
Brief outline of the course:		
Recommended litera	ture:	
<b>Course language:</b> english, slovak		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 3	
abs neabs		neabs
	100.0 0.0	
Provides:		
Date of last modifica	tion: 23.03.2022	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/O-S-DC/22Course name: Responses to the scientific work in which the doctoral student is as a co-author - registered in a national scientific journal		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro	edits: 3	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
national scientific jou The doctoral student relevantly documente <b>Learning outcomes:</b> Gaining feedback in	rnal. states the activity in the d (e.g. publication, program	onstrates well-founded and accepted scientific
Brief outline of the course:		
Recommended litera	ture:	
<b>Course language:</b> english, slovak		
Notes:		
Course assessment Total number of assessed students: 0		
abs neabs		
0.0 0.0		
Provides:		
Provides:		
Provides: Date of last modifica	tion: 23.03.2022	

	árik University in Košice	-
Faculty: Faculty of M	Medicine	
Course ID: Dek. LF UPJŠ/O-S-SCI/ Scopus/22Course name: Responses to the scientific work in which the doctoral student is as a co-author - registered in databases SCI or Scopus		
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	irse-load (hours): dy period:	
Number of ECTS ci	redits: 10	
Recommended sem	ester/trimester of the c	ourse:
Course level: III.		
Prerequisities:		
	at states the activity in ed (e.g. publication, pro	the doctoral annual report and these activities are gram).
Gaining SCI/Scopus field. At the same tin new knowledge at th	feedback demonstrates ne, citation in an indexed	s broad and well-founded scientific knowledge in the d source demonstrates the competence to communicate and points to the international importance of the cited
Gaining SCI/Scopus field. At the same tin	e feedback demonstrates ne, citation in an indexed ne highest expert level a	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at th research.	e feedback demonstrates ne, citation in an indexed ne highest expert level a course:	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at th research. Brief outline of the	e feedback demonstrates ne, citation in an indexed ne highest expert level a course:	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at th research. Brief outline of the Recommended liter Course language:	e feedback demonstrates ne, citation in an indexed ne highest expert level a course:	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at th research. Brief outline of the Recommended liter Course language: english, slovak	a feedback demonstrates ne, citation in an indexed ne highest expert level a course: ature:	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at the research. Brief outline of the of Recommended liter Course language: english, slovak Notes: Course assessment	a feedback demonstrates ne, citation in an indexed ne highest expert level a course: ature:	l source demonstrates the competence to communicate
Gaining SCI/Scopus field. At the same tin new knowledge at the research. Brief outline of the of Recommended liter Course language: english, slovak Notes: Course assessment	essed students: 26	I source demonstrates the competence to communicate and points to the international importance of the cited
Gaining SCI/Scopus field. At the same tin new knowledge at the research. Brief outline of the of Recommended liter Course language: english, slovak Notes: Course assessment	essed students: 26 abs	a source demonstrates the competence to communicate and points to the international importance of the cited
Gaining SCI/Scopus field. At the same tin new knowledge at the research. Brief outline of the of Recommended liter Course language: english, slovak Notes: Course assessment Total number of asses	essed students: 26 abs 100.0	A source demonstrates the competence to communicate and points to the international importance of the cited

	e scientific work in which the doctoral gistered in a foreign scientific journal	
UPJŠ/O-1ZC/22student is as the 1st author - regCourse type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: 		
Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 10 Recommended semester/trimester of the course: Course level: III.		
Recommended semester/trimester of the course: Course level: III.		
Course level: III.		
Prerequisities		
Responses to the scientific work in which the doctoral student is as the 1st author - registered in a foreign scientific journal. The doctoral student states the activity in the doctoral annual report and these activities are relevantly documented (e.g. publication, program). <b>Learning outcomes:</b> Gaining feedback in foreign journals demonstrates a broad and well-founded scientific knowledge at the international local in the field of research		
at the international level in the field of research. Brief outline of the course:		
Recommended literature:		
<b>Course language:</b> english, slovak		
Notes:		
Course assessment Total number of assessed students: 6		
abs neabs		
100.0 0.0		
Provides:		
Date of last modification: 23.03.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Medicine		
Course ID: Dek. LFCourse name: Responses to the scientific work in which the doctoral student is as the 1st author - registered in a national scientific journal		
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: 5	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for course completion: Responses to the scientific work in which the doctoral student is as the 1st author - registered in a national scientific journal. The doctoral student states the activity in the doctoral annual report and these activities are relevantly documented (e.g. publication, program). Learning outcomes: Gaining feedback in domestic journals demonstrates well-founded and accepted scientific		
knowledge at the national level in the field of research.		
Brief outline of the course:		
Recommended literature:		
<b>Course language:</b> english, slovak		
Notes:		
Course assessment Total number of assessed students: 4		
abs neabs		
100.0 0.0		
Provides:		
Date of last modifica	tion: 23.03.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.		
•	· · · · · · · · · · · · · · · · · · ·	

	rik University in Košice		
Faculty: Faculty of N	<i>M</i> edicine		
Course ID: Dek. LF UPJŠ/O-1SCI/ Scopus/22	UPJŠ/O-1SCI/ student is as the 1st author - registered in databases SCI or Scopus		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:		
Number of ECTS credits: 20			
Recommended seme	ester/trimester of the cou	rse:	
Course level: III.			
Prerequisities:			
		e doctoral annual report and these activities are am).	
Gaining SCI/Scopus field. At the same time	ne, citation in an indexed so	road and well-founded scientific knowledge in the purce demonstrates the competence to communicate points to the international importance of the cited	
Gaining SCI/Scopus field. At the same tim new knowledge at th	ne, citation in an indexed so he highest expert level and	ource demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at th research.	ne, citation in an indexed so the highest expert level and course:	purce demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at th research. Brief outline of the c	ne, citation in an indexed so the highest expert level and course:	purce demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at th research. Brief outline of the c Recommended litera Course language:	ne, citation in an indexed so the highest expert level and course:	purce demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at th research. Brief outline of the c Recommended litera Course language: english, slovak	ne, citation in an indexed so ne highest expert level and course: ature:	purce demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at the research. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ne, citation in an indexed so ne highest expert level and course: ature:	purce demonstrates the competence to communicate	
Gaining SCI/Scopus field. At the same tim new knowledge at the research. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	ne, citation in an indexed so ne highest expert level and course: ature: ssed students: 18	pource demonstrates the competence to communicate points to the international importance of the cited	
Gaining SCI/Scopus field. At the same tim new knowledge at the research. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	e, citation in an indexed so he highest expert level and course: ature: ssed students: 18 abs	neabs	
Gaining SCI/Scopus field. At the same tim new knowledge at th research. Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	e, citation in an indexed so he highest expert level and course: ature: ssed students: 18 abs 100.0	neabs	

	COURSE INFOR	MATION LETTER	
University: P. J. Šafárik Univ	ersity in Košice		
Faculty: Faculty of Medicine			
Course ID: Dek. LF Course UPJŠ/OP-ZP/22	<b>name:</b> Review of	bachelor thesis	
Course type, scope and the r Course type: Recommended course-load Per week: Per study period Course method: present	(hours):		
Number of ECTS credits: 3			
Recommended semester/trin	nester of the cours	se:	
Course level: III.			
Prerequisities:			
relevantly documented (e.g. p	the activity in the	doctoral annual report and these activities are n).	
and experience from scientif	ic research activitie professional probl	emonstrates the ability to use scientific knowledge es in the relevant field of study/study program. It em and its proposal solutions to critically assess,	
Brief outline of the course:			
Recommended literature:			
Course language: english, slovak			
Notes:			
Course assessment Total number of assessed students: 19			
abs	abs neabs		
100.0 0.0			
100.0			
100.0 Provides:			
	.03.2022		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of M	ledicine		
Course ID: 1. IK/ RaI/22			
Course type, scope a Course type: Semin Recommended cour Per week: 2 Per stu Course method: pre	ar • <b>se-load (hours):</b> dy period: 28		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the co	ourse:	
Course level: III.			
Prerequisities:			
	; the student prepares nunology and presents the	two presentations on current research issues in nem at scientific seminars of the research group or at	
-		rheumatology, diagnosis, differential diagnosis of eases of the musculoskeletal system.	
examinations, X-ray - Diagnosis and pharm rheumatoid arthritis, - Interpretation of the	ation methods in rheu diagnostics, densitometr nacotherapy of rheumato seronegative arthritis, go results of immunologic	umatology, practical acquaintance with laboratory ric examination. ological diseases (systemic connective tissue diseases, out, osteoarthritis, osteoporosis). al examinations with regard to autoimmune diseases. apy, indications, contraindications and adverse effects.	
	Klinická reumatológia, h Edition, Elsevier, 201	Osveta 2000 2. Gary S. Firestein a kol.: Textbook 3 3. Seemi Farhat Basir a kol.: Textbool of	
<b>Course language:</b> Slovak, English			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 10		
	Ne	Pr	
	0.0	100.0	
Provides: prof. MUD	r. Želmíra Macejová, Pł	nD., MPH	
Date of last modifica	tion: 10 10 2022		

Approved: prof. MUDr. Peter Jarčuška, PhD.

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Medicine
Course ID: UPZMV/ VKMVP/22	<b>Course name:</b> Scientific communication and research projects managemen
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: p	ure / Seminar urse-load (hours): r study period: 14 / 14
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> It is awarded on the problem-based learn	e basis of taking into account recorded lectures and solving assigned tasks in
Learning outcomes Get acquainted with work.	: the principles of scientific communication and develop the skills of scientific
<ul> <li>Logistics of field of</li> <li>Legal aspects of m</li> <li>Ethical aspects of</li> <li>research projects.</li> <li>Literature search, m</li> <li>Structure of scient</li> </ul>	their preparation and management. lata collection. nedical research. research studies. Ethics Committee Financial and administrative management work with literary databases, literary review. ific work. Publishing process, communication with scientific journals. entific results (poster, lecture, press release).
Submitted to Biome www.icmje.org 2. Jacinto T, et al. H information. Rev Po 3. Bahna SL, McLa Suppl 1):S15-21 4. Azevedo LF et al	rature: nmittee of Medical Journal Editors: Uniform Requirements for Manuscripts edical Journals: Writing and Editing for Biomedical Publication. April 2010, fow to write a scientific paper - Searching and Managing Biomedical ort Pneumol. 2011. doi:10.1016/j.rppneu.2011.05.005 rty JW. Data presentation. Ann Allergy Asthma Immunol. 2009 Oct;103(4 : How write a scientific paper - Writing the methods section. Revista mologia 08/2011; DOI: 10.1016/j.rppneu.2011.06.014

### **Course language:**

Slovak, English

Notes: hybrid form	
<b>Course assessment</b> Total number of assessed students: 35	
Ne	Pr
0.0	100.0
<b>Provides:</b> doc. Mgr. Zuzana Dankulincová, PhD., prof. Mgr. Andrea Madarasová Gecková, PhD., Ing. Lucia Bosáková, PhD., univerzitný docent, PhDr. Ivana Mészáros Skoumalová, PhD., Mgr. Daniela Fil'akovská, PhD., Mgr. Daniela Husárová, PhD., Mgr. Peter Kolarčik, PhD., Mgr. Jaroslava Kopčáková, PhD.	
Date of last modification: 16.05.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

	rik University in Košice		
Faculty: Faculty of M	ſedicine		
Course ID: Dek. LF UPJŠ/VP-MONO- IV/22	JŠ/VP-MONO- publisher		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 20		
Recommended seme	ster/trimester of the co	urse:	
Course level: III.			
Prerequisities:			
relevantly documenter Learning outcomes: By publishing a mo identify, evaluate, con demonstrates the com to generate new origin	ed (e.g. publication, prog onograph, the doctoral rectly apply scientific kr petence to use existing t nal scientific knowledge	the doctoral annual report and these activities are gram). student demonstrates a high degree of ability to nowledge and research methods. The doctoral student theories and concepts in an innovative way, as well as e, which he publishes in the monograph (usually in a quality and ethical standards.	
Brief outline of the c			
	041500		
<b>Recommended litera</b>	ture:		
<b>Recommended litera</b> <b>Course language:</b> english, slovak	iture:		
Course language:	iture:		
<b>Course language:</b> english, slovak			
Course language: english, slovak Notes: Course assessment		neabs	
Course language: english, slovak Notes: Course assessment Total number of asse	ssed students: 9	neabs 0.0	
Course language: english, slovak Notes: Course assessment Total number of asse	ssed students: 9 abs		
Course language: english, slovak Notes: Course assessment Total number of asse	ssed students: 9 abs 100.0		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Medicine		
Course ID: Dek. LFCourse name: Scientific worUPJŠ/VP-MONO/22Elsevier, Springer, WileyBlac		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS credits: 40		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Scientific work as a monograph, published in pub Taylor & Francis. The doctoral student states the activity in the do relevantly documented (e.g. publication, program).		
Learning outcomes: By publishing a monograph, the doctoral student identify, evaluate, correctly apply scientific knowled demonstrates the competence to use existing theories to generate new original scientific knowledge, which foreign language) in accordance with the set quality	dge and research methods. The doctoral student es and concepts in an innovative way, as well as ch he publishes in the monograph (usually in a	
Brief outline of the course:		
Recommended literature:		
Course language: english, slovak		
Notes:		
Course assessment Total number of assessed students: 2		
abs	neabs	
100.0	0.0	
Provides:		
Date of last modification: 23.03.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.		

:	rik University in Košic	e
Faculty: Faculty of N	Iedicine	
Course ID: Dek. LF UPJŠ/VP-ZC-S/22	Course name: Scienti	ific work published in a foreign journal as a co-author
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	<b>edits:</b> 10	
Recommended seme	ster/trimester of the c	ourse:
Course level: III.		
Prerequisities:		
relevantly documenter Learning outcomes: By publishing a scien	ed (e.g. publication, pro	ournal, the doctoral student demonstrates a high degree ly apply scientific knowledge and research methods.
Demonstrates compe ability to generate ne	tence in innovative way w original scientific know	ys to use existing theories and concepts, as well as the
Demonstrates compe ability to generate ne	tence in innovative way w original scientific kn language) by adhering t	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign	tence in innovative way w original scientific known language) by adhering t course:	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c	tence in innovative way w original scientific known language) by adhering t course:	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign Brief outline of the c Recommended litera Course language:	tence in innovative way w original scientific known language) by adhering t course:	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes:	tence in innovative way w original scientific known language) by adhering t course: ature:	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	tence in innovative way w original scientific known language) by adhering t course: ature:	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed
Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	tence in innovative way w original scientific known language) by adhering to course: nture: ssed students: 36	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed to established quality and ethical standards.
Demonstrates compe ability to generate ne (usually in a foreign T Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	tence in innovative way w original scientific known language) by adhering the course: nture: ssed students: 36 abs	ys to use existing theories and concepts, as well as the owledge, which he publishes in foreign peer-reviewed to established quality and ethical standards.
Demonstrates compe ability to generate ne (usually in a foreign 1) <b>Brief outline of the c</b> <b>Recommended litera</b> <b>Course language:</b> english, slovak <b>Notes:</b> <b>Course assessment</b> Total number of asse	tence in innovative way w original scientific km language) by adhering t course: ature: ssed students: 36 abs 100.0	neabs

	rik University in Košice	
Faculty: Faculty of M	Iedicine	
Course ID: Dek. LF UPJŠ/VP-ZC-1./22	<b>Course name:</b> Scientific author	work published in a foreign journal as the 1st
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of ECTS cr	edits: 15	
Recommended seme	ster/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
The doctoral studen	shed in a foreign journal a	e doctoral annual report and these activities are
Looming outcom		
of ability to identify. Demonstrates compe ability to generate ne	, evaluate, and correctly tence in innovative ways w original scientific know	rnal, the doctoral student demonstrates a high degree apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed established quality and ethical standards.
By publishing a scien of ability to identify Demonstrates compe ability to generate ne	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to o	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign)	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to course:	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to course:	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language:	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to course:	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign Brief outline of the c Recommended litera Course language: english, slovak	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to a <b>course:</b>	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe- ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to a <b>course:</b>	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to a <b>course:</b> <b>ture:</b> ssed students: 10	apply scientific knowledge and research methods. to use existing theories and concepts, as well as the ledge, which he publishes in foreign peer-reviewed established quality and ethical standards.
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to a <b>course:</b> <b>nture:</b> ssed students: 10 abs	neabs
By publishing a scien of ability to identify Demonstrates compe ability to generate ne (usually in a foreign) Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	, evaluate, and correctly tence in innovative ways w original scientific know language) by adhering to a nourse: nture: ssed students: 10 abs 100.0	neabs

University: P. J. Šafárik University in Košic	ce	
Faculty: Faculty of Medicine		
Course ID: Dek. LFCourse name: Scientific work published in an unreviewed foreign or national proceeding as a co-author		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS credits: 3		
Recommended semester/trimester of the o	course:	
Course level: III.		
Prerequisities:		
author.	d foreign or national proceedingm PhD. student - a co- n the doctoral annual report and these activities are ogram).	
doctoral student demonstrates the ability to Demonstrates competence to use existing the	h-peer-reviewed foreign or domestic proceedings, the to identify, evaluate and apply scientific knowledge. heories and concepts, as well as the ability to generate omestic or foreign non-peer-reviewed proceedings by standards.	
Brief outline of the course:		
Recommended literature:		
<b>Course language:</b> english, slovak		
Notes:		
<b>Course assessment</b> Total number of assessed students: 19		
abs	neabs	
100.0	0.0	
Provides:	•	
Date of last modification: 23.03.2022		
Approved: prof. MUDr. Peter Jarčuška, Phl	D.	

University: P. J. Šafárik University in Košice	2	
Faculty: Faculty of Medicine	· · · · · · · · · · · · · · · · · · ·	
Course ID: Dek. LF UPJŠ/VP-NC-1./22 Course name: Scienti national proceeding as	fic work published in an unreviewed foreign or the 1st author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS credits: 6		
Recommended semester/trimester of the co	ourse:	
Course level: III.		
Prerequisities:		
1st author.	foreign or national proceedingm PhD. student - the the doctoral annual report and these activities are gram).	
doctoral student demonstrates the ability to Demonstrates competence to use existing the	peer-reviewed foreign or domestic proceedings, the o identify, evaluate and apply scientific knowledge. eories and concepts, as well as the ability to generate mestic or foreign non-peer-reviewed proceedings by andards.	
Brief outline of the course:		
Recommended literature:		
Course language: english, slovak		
Notes:		
Course assessment Total number of assessed students: 13		
abs	neabs	
100.0	0.0	
Provides:		
Date of last modification: 23.03.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD	• • • • • • • • • • • • • • • • • • •	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of M	ſedicine	
<b>Course ID:</b> Dek. LF IPJŠ/VP-DC-S/22 <b>Course name:</b> Scientific work published in in a national magazine, respective in in a peer-reviewed foreign or national proceeding as a co- author		
Course type, scope a Course type: Recommended cour Per week: Per stud	rse-load (hours): y period:	
Course method: pre		
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
national proceeding a The doctoral student	s a co-author.	zine, respective in in a peer-reviewed foreign or doctoral annual report and these activities are h).
proceedings, the doct scientific knowledge concepts, as well as t peer-reviewed journal	oral student demonstrates th and research methods. Dem the ability to generate scien	burnal or in a peer-reviewed foreign or domestic the ability to identify, evaluate, and correctly apply onstrates competence to use existing theories and tific knowledge, which he publishes in domestic peer-reviewed proceedings (usually in a foreign ethical standards.
Brief outline of the c	ourse:	
Recommended litera	ture:	
<b>Course language:</b> english, slovak		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 86	
	abs	neabs
	100.0	0.0
Provides:		
Date of last modifica	tion: 23.03.2022	
	Dr. Peter Jarčuška, PhD.	
- <b>PP</b> -0, <b>Cu</b> , prof. 1010		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of N	Iedicine		
Course ID: Dek. LF UPJŠ/VP-DC-1./22	ourse ID: Dek. LF Course name: Scientific work published in in a national magazine,		
Course type, scope a Course type: Recommended cour Per week: Per stud	rse-load (hours):		
Course method: pre	v 1		
Number of ECTS cr	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
national proceeding a The doctoral student relevantly documente Learning outcomes:	ts the 1st author. t states the activity in the ed (e.g. publication, program		
By publishing a scient proceedings, the doct scientific knowledge concepts, as well as peer-reviewed journal	oral student demonstrates th and research methods. Dem the ability to generate scien ils or domestic or foreign p	burnal or in a peer-reviewed foreign or domestic the ability to identify, evaluate, and correctly apply onstrates competence to use existing theories and tific knowledge, which he publishes in domestic peer-reviewed proceedings (usually in a foreign	
	g to established quality and	ethical standards.	
Brief outline of the c			
Recommended litera Course language: english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 80		
	abs neabs		
	100.0 0.0		
Provides:			
Date of last modifica	tion: 23.03.2022		
	Dr. Peter Jarčuška, PhD.		
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University: P. J. Šafá			
-	rık University in Košice		
Faculty: Faculty of M	Iedicine		
Course ID: Dek. LF UPJŠ/VP-S-Q1/22			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 30		
Recommended seme	ster/trimester of the cou	rse:	
Course level: III.			
Prerequisities:			
The doctoral student relevantly documente <b>Learning outcomes:</b> By publishing a scient doctoral student den scientific knowledge	t states the activity in the ed (e.g. publication, progra- ntific work in journals re- nonstrates a high degree and use research methodo	gistered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the logy. Ph.D. student demonstrates competence to use	
scientific knowledge,		e way, as well as the ability to generate new original n renowned journals (usually in a foreign language)	
		stanuarus.	
Brief outline of the c	ourse:	standards.	
, ,	· · · · · · · · · · · · · · · · · · ·		
Brief outline of the c	· · · · · · · · · · · · · · · · · · ·		
Brief outline of the c Recommended litera Course language:	· · · · · · · · · · · · · · · · · · ·		
Brief outline of the c Recommended litera Course language: english, slovak	iture:		
Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	iture:	neabs	
Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 23		
Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 23 abs	neabs	
Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 23 abs 100.0	neabs	

University P I Šafá	rik University in Košice		
Course ID: Dek. LF UPJŠ/VP-S-Q2/22			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
The doctoral student	hor in the journal which is i	ncluded in category Q2 (according SJR or JCR). doctoral annual report and these activities are h).	
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolog concepts in an innovative w	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use ray, as well as the ability to generate new original enowned journals (usually in a foreign language) ndards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
<b>Course language:</b> english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 20		
	abs neabs		
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		
	Dr. Peter Jarčuška, PhD.		

University: P. J. Šafán	rik University in Košice		
Faculty: Faculty of M	ledicine		
Course ID: Dek. LF UPJŠ/VP-S-Q3/22	<b>Course name:</b> Scientific work published in the journal registered in the WoS/Scopusus databases - as a co-author in the journal which is included in category Q3		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 15		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
The doctoral student	hor in the journal which is i	included in category Q3 (according SJR or JCR). doctoral annual report and these activities are n).	
doctoral student dem scientific knowledge a existing theories and scientific knowledge,	nonstrates a high degree o and use research methodolo concepts in an innovative w	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use vay, as well as the ability to generate new original renowned journals (usually in a foreign language) ndards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language: english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 28		
abs neabs			
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		

TT P P D T Å M	<b>1 TT 1 1/1 TT V1</b>		
	rik University in Košice		
Faculty: Faculty of M	Iedicine		
Course ID: Dek. LF UPJŠ/VP-S-Q4/22	Find the first state of the sta		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 10		
Recommended seme	ster/trimester of the cou	Irse:	
Course level: III.			
Prerequisities:			
The doctoral student relevantly documente	-	is included in category Q4 (according SJR or JCR). he doctoral annual report and these activities are am).	
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree and use research methodo concepts in an innovative	gistered in reputable databases (WoS, Scopus), the of ability to identify, evaluate, correct apply the ology. Ph.D. student demonstrates competence to use e way, as well as the ability to generate new original n renowned journals (usually in a foreign language) standards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
<b>Course language:</b> english, slovak			
Notes:			
Course assessment			
Total number of asses	ssed students: 16		
	abs	neabs	
Total number of asses		neabs 0.0	
Total number of asses	abs		
Total number of asses	abs 100.0		

University: P. J. Šafá	rik University in Košice		
<b>Faculty:</b> Faculty of M			
Course ID: Dek. LF UPJŠ/VP-1Q1/22	<b>Course ID:</b> Dek. LF <b>Course name:</b> Scientific work published in the journal registered in the		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cr	edits: 40		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
The doctoral student relevantly documente	-	included in category Q1 (according SJR or JCR). doctoral annual report and these activities are n).	
doctoral student den scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolo concepts in an innovative w	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use vay, as well as the ability to generate new original renowned journals (usually in a foreign language) ndards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
<b>Course language:</b> english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 21		
abs neabs			
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		

University P I Šafá	rik University in Košice		
<b>Course ID:</b> Dek. LF UPJŠ/VP-1Q2/22			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 30		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
The doctoral student	hor in the journal which is	included in category Q2 (according SJR or JCR). doctoral annual report and these activities are n).	
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolo concepts in an innovative w	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use vay, as well as the ability to generate new original renowned journals (usually in a foreign language) ndards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
<b>Course language:</b> english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 7		
abs neabs			
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		
A A	Dr. Peter Jarčuška, PhD.		

University P I Šafá	rik University in Košice		
Course ID: Dek. LF UPJŠ/VP-1Q3/22	I J D		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 25		
Recommended seme	ster/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
The doctoral student	hor in the journal which is	included in category Q3 (according SJR or JCR). doctoral annual report and these activities are n).	
doctoral student dem scientific knowledge existing theories and scientific knowledge,	nonstrates a high degree of and use research methodolo concepts in an innovative v	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use way, as well as the ability to generate new original renowned journals (usually in a foreign language) indards.	
Brief outline of the c	ourse:		
<b>Recommended litera</b>	ture:		
<b>Course language:</b> english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 5		
	abs neabs		
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		

University P I Šafá	rik University in Košice		
Course ID: Dek. LF UPJŠ/VP-1Q4/22	1 5 6		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cro	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
The doctoral student relevantly documente	hor in the journal which is	included in category Q4 (according SJR or JCR). doctoral annual report and these activities are n).	
doctoral student dem scientific knowledge a existing theories and scientific knowledge,	nonstrates a high degree o and use research methodolo concepts in an innovative w	stered in reputable databases (WoS, Scopus), the f ability to identify, evaluate, correct apply the gy. Ph.D. student demonstrates competence to use vay, as well as the ability to generate new original renowned journals (usually in a foreign language) ndards.	
Brief outline of the c	ourse:		
Recommended litera	ture:		
<b>Course language:</b> english, slovak			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 3		
	abs neabs		
	100.0	0.0	
Provides:			
Date of last modifica	tion: 23.03.2022		

University: P. J. Šafárik University in Košice			
<b>Faculty:</b> Faculty of M	Faculty: Faculty of Medicine		
<b>Course ID:</b> Dek. LF UPJŠ/JSD/14	Course ID: Dek. LF Course name: Spring School for PhD Students		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 4d Course method: present			
Number of ECTS cro	edits: 2		
Recommended seme	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	ture:		
Course language: english, slovak			
Notes:			
Course assessment Total number of assessed students: 63			
abs neabs			
100.0 0.0			
Provides:			
Date of last modifica	tion: 23.03.2022		
Approved: prof. MUDr. Peter Jarčuška, PhD.			

<b>COURSE INFORMATION LETTER</b>		
University: P. J. Šafárik University in Košice		
Faculty: Faculty of M	Iedicine	
<b>Course ID:</b> Dek. LF UPJŠ/ODP/16	Course name: Submission of dissertation thesis for defense	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cro		
Recommended seme	ster/trimester of the course:	
Course level: III.		
Prerequisities:		
or the Dean's Office, 210 credits, if the stu- including the credits f before the scheduled All information about section, including the section. Students will information on the fe 1/2011 on the basic re The submitted work principles of good p Decision No. 21/2021 parts, Rector's Decisi in Košice and its part	apply for the defense of the dissertation for the relevant paper of the Rectorate if the study program takes place at the faculty, if he has obtained at least dy in the daily form is four years old and an external five years old, without for the dissertation defense. The application is submitted no later than 3 months completion of his PhD. t the doctoral study is specified on the faculty's website in the Doctoral Study e conditions of completion, which are detailed in the State Examinations 1 find here all the necessary information, forms and documents, including ormal side of the dissertation, which are in accordance with Directive No. equirements of final theses and the PhD Study Regulations at UPJŠ in Košice. must be in accordance with the Rector's Decision No. 5/2021, issuing the ractice of scientific publication at UPJŠ in Košice and its parts, Rector's 1, on issuing rules for the assessment of plagiarism at UPJŠ in Košice and its on No. 2/2022 which issues the principles of good research practice at UPJŠ	
Learning outcomes:		
Brief outline of the c	ourse:	
<b>Recommended litera</b>	ture:	
Course language:		

**Course language:** english, slovak

Notes:

Course assessment		
Total number of assessed students: 93		
abs	neabs	
100.0 0.0		
Provides:		

Date of last modification: 23.03.2022

Approved: prof. MUDr. Peter Jarčuška, PhD.

University: P. J. Šafárik University in KošiceFaculty: Faculty of MedicineCourse ID: Dek. LFUPJŠ/V/K-ZP/22Course name: Supervision of TCourse type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	pachelor thesis
Course ID: Dek. LF UPJŠ/V/K-ZP/22Course name: Supervision of ICourse type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:	pachelor thesis
UPJŠ/V/K-ZP/22 Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:	bachelor thesis
Course type: Recommended course-load (hours): Per week: Per study period:	
Course method: present	
Number of ECTS credits: 8	
Recommended semester/trimester of the course:	
Course level: III.	
Prerequisities:	
<b>Conditions for course completion:</b> Supervision of bachelor thesis. The doctoral student states the activity in the doc relevantly documented (e.g. publication, program).	toral annual report and these activities are
Learning outcomes: By supervising the bachelor thesis, the doctoral stud knowledge and methods (e.g. laboratory, statistic) a study/study program. Can critically assess a professio it, or suggest other solutions. At the same time, it der knowledge and skills.	cquired by studying in the relevant field of nal problem and proposed solutions, evaluate
Brief outline of the course:	
Recommended literature:	
Course language: english, slovak	
Notes:	
Course assessment Total number of assessed students: 34	
abs	neabs
100.0	0.0
Provides:	
Date of last modification: 24.03.2022	
Approved: prof. MUDr. Peter Jarčuška, PhD.	

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of I	Medicine		
Course ID: UPF/ MZP/22	<b>Course name:</b> The Molecular Basis of Pathogenesis of Selected Human Diseases		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
<b>Recommended liter</b>	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	essed students: 2		
	Ne	Pr	
	0.0	100.0	
<b>Provides:</b> doc. MUE Rácz, CSc.	Dr. Roman Beňačka, CSc., M	VDr. Eva Lovásová, PhD., doc. MUDr. Oliver	
Date of last modific	ation: 03.11.2023		
Approved: prof. MU	JDr. Peter Jarčuška, PhD.		

	rik University in Košice	
Faculty: Faculty of N	ledicine	
Course ID: Dek. LF UPJŠ/PC/22	<b>Course name:</b> The direct p	bedagogical activity
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
up to four hours per w The doctoral student	vity of a doctoral student or veek on average per academ	doctoral annual report and these activities are
integrate knowledge and implement part of partial results) in according the right techniques a	from their own field of stud f the educational process (e. ordance with current trends i	tudent demonstrates the ability to transfer and y/study program into education. Is able to design g. practical exercises, including the evaluation of in higher education. He is able to select and apply management in accordance with the requirements etencies.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Recommended litera Course language: english, slovak	ture:	
Course language:	ture:	
<b>Course language:</b> english, slovak		
Course language: english, slovak Notes: Course assessment		neabs
Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 221	neabs 0.0
Course language: english, slovak Notes: Course assessment Total number of asses	abs	
Course language: english, slovak Notes: Course assessment Total number of asses	abs 100.0	

•	rik University in Košice			
Faculty: Faculty of N	<i>l</i> edicine			
Course ID: Dek. LF UPJŠ/OVK/22				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of ECTS cr	edits: 3			
Recommended seme	ster/trimester of the cour	rse:		
Course level: III.				
Prerequisities:				
relevantly documenter Learning outcomes: The doctoral student v of teamwork in the p manage the implement in words and writing	working in the organizing correparation of a scientific on ntation of the event in terms as needed in a foreign lar	ommittee of the conference demonstrates the ability r professional event. It declares the competence to as of time and content, to communicate effectively nguage at a professional level with different types		
of noonly Us/sha a		neans, recommend and propose solutions and, if		
necessary, make inde	pendent decisions.			
necessary, make inde	course:			
necessary, make inde Brief outline of the c	course:			
necessary, make inde Brief outline of the c Recommended litera Course language:	course:			
necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak	eourse:			
necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment	eourse:	neabs		
necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 22			
necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asses	ssed students: 22 abs	neabs		
necessary, make inde Brief outline of the c Recommended litera Course language: english, slovak Notes: Course assessment Total number of asse	ssed students: 22 abs 100.0	neabs		