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niversity: Catholic Univer	sity in Ružomberok
aculty: Faculty of Health	
ourse code: FYZIO/54F1013W/22	Course title: Anatomy 2
Form of instruction: Lect Recommended study rang	ge: ours per semester: 24 / 12
redits: 3	Working load: 75 hours
ecommended semester/tri	imester: 2.
evel of study: I.	
rerequisities: KFYZIO/54	F1001W/22
corresponds to the classified as obtained at least 60 out of elf-study 40 hours	(0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.
edomosti o anatómii skelet Zručnosti: má vedomosti š reprodukčného systému.	né anatomické pojmy, pozná anatomické názvoslovie, má podrobné zu, svalovej sústavy a kože struktúry a funkcie obehového, dýchacieho, tráviaceho, vylučovacieho pájať vedomosti z anatómie s odbornými predmetmi, využívanie
<ul> <li>Blood circulation and lym</li> <li>Anatomy of the respirator</li> <li>Structure and function of</li> <li>Liver, pancreas, digestive</li> <li>Kidneys, urinary tract - st</li> <li>Anatomy of male and fem</li> <li>Anatomy and function of</li> <li>Nervous system, peripher</li> </ul>	ry tract and organs. the digestive tract. juices. ructure and function. hale genitals, reproduction. organs of the endocrine system. al nerves. f the central nervous system: brain, spinal cord. em.
$\mathcal{O}$	

- 4. Digestive tube function.
- 5. Digestion
- 6. Excretion.
- 7. Reproduction.
- 8. Internal secretion.
- 9. Nervous system.
- 10. Central nervous system.
- 11. Autonomic nervous system.
- 12. Sensory organs.

#### **Recommended or required literature:**

1. ČIHÁK, R.: Anatomie I., II., III. Praha: GRADA, 2001.

2. NETTER., F.H. Anatomický atlas člověka. Praha: GRADA, 2003.

3. SCHUENKE, M. at all: Atlas of Anatomy. Thieme Stuttgard- New York, 2010.

4. BEŇUŠKA, J. a kol.: Anatómia pre nelekárske študijné odbory 1., 2., Bratislava: UK, 2005. 148s.

5. BEŇUŠKA, J. a kol.: Anatómia pre medziodborové štúdium I., Bratislava: UK, 1995. 176 s. Skriptá.

6. MRÁZ, P. a kol.: Anatómia pre medziodborové štúdium II., Bratislava: UK, 2001. 195 s. Skriptá

7. PETROVICKÝ, P.: Anatomie s topografii a klinickymi aplikacemi UU., III.. Martin, Osveta, 2001.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 61

А	В	С	D	Е	FX
36.07	14.75	26.23	14.75	4.92	3.28

Name of lecturer(s): MUDr. Viliam Kubas, PhD.

Last modification: 03.10.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Cat	holic University	in Ružomberok			
Faculty: Faculty	y of Health				
<b>Course code:</b> KFYZIO/54F12		ourse title: Bache	elor Thesis Defen	ice	
Form of instr	uction: d study range: ly: hours per	rning activities a	and teaching me	thods:	
Credits: 10	W	orking load: 250	hours		
Recommended	semester/trime	ster: 5., 6			
Level of study:	I.				
Prerequisities:					
Requirements f	for passing the	course:			
Learning outco	mes of the cour	'se:			
Course content	s:				
Recommended	or required lite	erature:			
Language of ins	struction:				
Notes:					
Course evaluat Assessed studer					
А	В	C	D	Е	FX
36.17	21.28	38.3	4.26	0.0	0.0
Name of lecture	er(s):			·	
Last modificati	on:				
Supervisor(s): Person responsible for doc. PhDr. Zuza		ent and quality of the st hD.	udy programme:		

University: Catholic Univers	sity in Ružomberok
Faculty: Faculty of Health	
	<b>Course title:</b> Balneotherapy, Klimatotherapy, Hydrotherapy and Thermotherapy
Form of instruction: Lectu Recommended study rang	
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 3.
Level of study: I.	
Prerequisities:	
Self-study 40 hours Learning outcomes of the constraints of the constraints of the mean state of the state of	chanism of therapeutic action of physical stimuli on the body as well d contraindications of individual therapies. procedures and monitors their physical effects on the human body,
Mechanism of action of proc implementation. Indications medicinal water-drinking t Meteorosensitivity, Helioth Hydrotherapy: partial and te	res. Characteristics, division, physical basis of individual procedures. redures. Physiological effects, principle of application and its practical and contraindications of individual procedures. Balneotherapy: treatments, inhalations, peloids. Bioclimotherapy, Speleotherapy, erapy. Thalassotherapy. Thermotherapy: positive and negative. otal baths, additive baths. Electrotherapy: flow of electric currents ectrodiagnostics - electrostimulation, electrogymnastics, direct current

#### **Recommended or required literature:**

1. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

2. KOMAČEKOVÁ, D. a kol., 2003. Fyzikálna terapia, Martin: Osveta, 2003, 363 s. ISBN 80-8063-133-6.

3. PODĚBRADSKÝ, J., PODĚBRADSKÁ, R. 2009. Fyzikální terapie, Praha: Grada Publishing, 2009, 200 s. ISBN 978-80-247-2899-5.

4. ŠAJTER, V. a kol., 2005. Elektroterapia a fototerapia, Martin: Osveta, 2005, 126 s. ISBN 80-8063-171-9.

5. ZVONÁR, J. a kol. 2005. Termoterapia, hydroterapia, balneoterapia a klimatoterapia. Martin: Osveta, 2005, 191 s. ISBN 80-8063-175-1.

#### Language of instruction:

Slovak language

Notes:

#### **Course evaluation:**

Assessed students in total: 56

А	В	С	D	Е	FX
35.71	25.0	21.43	14.29	1.79	1.79

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

Faculty: Faculty of Hea	lth
Course code:	
KFYZIO/54F1017W/22	Course title: Classical and Reflex Massage
Form of instruction: Recommended study	range: nours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semest	er/trimester: 2.
Level of study: I.	
Prerequisities:	
It corresponds to the cla has obtained at least 60	am (0 - 100) The number of points obtained for the final evaluation is 100. ssification scale of the evaluation. Credits will be awarded to a student who out of 100 points from the course for meeting the specified conditions.
<ul><li>Learning outcomes of</li><li>Knowledge: knows the</li></ul>	
<ul> <li>Knowledge: knows the nociception</li> <li>Skills: can name reflet and manifestations cause</li> </ul>	the course: e basic anatomical concepts, nociception and expected changes caused by x changes and perceives the human body, its individuality, reflex changes sed by nociception through tactile perception. apply classical and reflexology massage, controls individual massage

18 Binolar effe	ct. Reflex shifts I	ndications of re	flex massage		
-	d relative contrain		•		
	procedure befor				
	f segmental reflex	•	e:		
- dorsal assembl	y				
- head and neck	assembly				
	f segmental reflex	kology techniqu	e:		
- thoracic assem	•				
- pelvic assembl	•	~			
	ets of segmental	reflexology tech	inique:		
11	essory assembly		· · · · · · · · · · · · · · · · · · ·		
	ets of segmental embly for the low	0.	inique:		
Language of ins Slovak language Notes:					
Course evaluati	on:				
Assessed studen					
А	В	С	D	E	FX
84.62	6.15	3.08	1.54	4.62	0.0
Name of lecture	er(s): Mgr. Peter	Kutiš, PhD.			
Last modification	on: 20.02.2022				
Supervisor(s): Person responsible for t	the delivery development	at and quality of the st			

Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1024W/22	Course title: Clinical Practice 1
Form of instruction: Sen Recommended study ran	ge: 9 per semester: 96s
Credits: 3	Working load: 75 hours
Recommended semester/tr	rimester: 2.
Level of study: I.	
Prerequisities:	
who has obtained at least 60 <b>Learning outcomes of the</b>	assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.
• Skills: can apply the acquand performs basic physiot	ge of basic nursing care and basic physiotherapy examination hired skills in nursing care within the competence of a physiotherapist

#### **Recommended or required literature:**

1. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

2. GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, BRATISLAVA. 2006.

3. JANDA, V. : Svalové funkční testy, Grada Publishing, Praha 2004

4. KOLÁŘ, P. : Rehabilitace v klinické praxi, Galen, Praha 2010.

#### Language of instruction:

Slovak language

#### Notes:

The subject is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 66

А	В	С	D	Е	FX
84.85	9.09	3.03	0.0	0.0	3.03

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1040W/22	Course title: Clinical Practice 2
Type and range of planne Form of instruction: Ser Recommended study ra hours weekly: hour Teaching method: on-sit	nge: rs per semester: 192s
Credits: 3	Working load: 75 hours
Recommended semester/t	trimester: 3.
Level of study: I.	
Prerequisities: KFYZIO/5	54F1024W/22
final evaluation: practical s 100. It corresponds to the c	cal exercises 1, Continuous professional practice 3 skills, case study The number of points obtained for the final evaluation is classification scale of the evaluation. Credits will be awarded to a student 50 out of 100 points from the course for meeting the specified conditions.
•• Knowledge: has knowledge	edge of basic methods of diagnosis and procedures of movement therapy. aired skills in basic methods of diagnostics and procedures of movement
• Competences: can pract applies a medical rehabilit	tically handle physiotherapeutic diagnostics in clinical conditions. He ation plan and uses professional communication with the patient, shows behavior. Gains erudition in compiling a medical rehabilitation plan.

#### **Recommended or required literature:**

1. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

2. GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

3. JANDA, V: Svalové funkční testy, Grada Publishing, Praha 2004

4. KOLÁŘ, P.: Rehabilitace v klinické praxi, Galen, Praha 2010.

#### Language of instruction:

Slovak language

#### Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 56

А	В	С	D	Е	FX
71.43	26.79	0.0	0.0	0.0	1.79

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok						
Faculty: Faculty of Hea						
Course code: KFYZIO/54F1051W/22	Course title: Clinical Practice 3					
Type and range of planned learning activities and teaching methods: Form of instruction: Seminar Recommended study range: hours weekly: hours per semester: 192s Teaching method: on-site						
Credits: 3	Working load: 75 hours					
Recommended semeste	er/trimester: 4.					
Level of study: I.						
Prerequisities: KFYZI	D/54F1040W/22					
final evaluation: practice 100. It corresponds to the	inical exercises 2, Continuous professional practice 4 al skills, case study The number of points obtained for the final evaluation is the classification scale of the evaluation. Credits will be awarded to a student at 60 out of 100 points from the course for meeting the specified conditions.					
<ul> <li>Knowledge: has knowledge of basic methods of diagnostics and procedures of movement therapy in individual medical disciplines.</li> <li>Skills: can assess the patient's condition, draw up a medical rehabilitation plan and apply kinesiotherapy methods.</li> <li>Competences: can practically master physiotherapeutic diagnostics in clinical conditions, can apply the acquired skills in nursing care within the competence of a physiotherapist and applie physiotherapeutic examination for the subsequent selection of a suitable method of kinesiotherapy</li> </ul>						
It acquires a professional approach to patient communication, assertive behavior and empathy. <b>Course contents:</b> Physiotherapeutic diagnostics, compilation of a therapeutic plan, use of kinesiotherapy and physical therapy methods in patients with frequent diagnoses in the given clinical fields: 1. traumatology - kinesiotherapy during injury healing, complications of healing, secondary prevention of the consequences of injury and immobilization, rehabilitation after injury of soft tissues, after injury of bones and joints of limbs, 2. internal medicine - cardiovascular training and musculoskeletal management in ischemic heart disease, 3. neurology - care of a hemiparetic patient and basics of kinesiotherapy according to the Bobath concept 4. surgery - kinesiotherapy in abdominal and thoracic surgery in preoperative care, after surgery and in convalescence, scar care, complications of healing and inactivity, 5. gynecology and obstetrics						

- kinesiotherapy in conservative and operative treatment in gynecology, kinesiotherapy during pregnancy and after childbirth.

#### **Recommended or required literature:**

1. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

2. GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

3. JANDA, V: Svalové funkční testy, Grada Publishing, Praha 2004

4. KOLÁŘ, P. Rehabilitace v klinické praxi, Galen, Praha 2010.

#### Language of instruction:

Slovak language

#### Notes:

The subject is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 54

А	В	С	D	Е	FX
90.74	7.41	1.85	0.0	0.0	0.0

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok							
Faculty: Faculty of Health							
<b>Course code:</b> KFYZIO/54F1068W/22	Course title: Clinical Practice 4						
Form of instruction: Sem Recommended study ran	Type and range of planned learning activities and teaching methods: Form of instruction: Seminar Recommended study range: hours weekly: hours per semester: 192s Teaching method: on-site						
Credits: 4	Working load: 100 hours						
Recommended semester/tr	imester: 5.						
Level of study: I.							
Prerequisities: KFYZIO/54	F1051W/22						
final evaluation: practical sk 100. It corresponds to the cla	the course: al exercises 3, Continuous professional practice 6 ills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions						
<ul> <li>disease and acquire practical rehabilitation and kinesiothe</li> <li>Skills: can evaluate the kinesiotherapy in individual</li> <li>Competences: applies the competence of the physiothe</li> </ul>	e of the procedures of movement therapy according to the nature of the l skills in assessing the patient's condition, compiling a plan for medical erapy in individual indication areas of medicine. patient's condition, compile a plan of medical rehabilitation and indication areas of medicine e acquired skills in physiotherapeutic care of the patient within the erapist and controls and performs basic physiotherapeutic examinations. nal communication with the client, assertive behavior and empathy.						
<ul> <li>Course contents:</li> <li>Physiotherapeutic diagnostics, compilation of a therapeutic plan, use of kinesiotherapy in patients with frequent diagnoses in the given clinical fields:</li> <li>1. Kinesiotherapy in the indication area of orthopedics in various surgical procedures. Kinesiotherapy for developmental errors and deformities of the musculoskeletal system.</li> <li>2. Kinesiotherapy in the indication area of pediatrics. Kinesiotherapy in the stage of aftercare and convalescence.</li> <li>3. Kinesiotherapy in the indication area of pediatrics. Kinesiotherapy for congenital diseases of the cardiovascular system, endocrine system, scoliosis, CHDT, CNS developmental disorders.</li> <li>4. Kinesiotherapy in the indication area of neurology. Kinesiotherapy for CNS, spinal cord and peripheral nervous system diseases.</li> <li>5. Kinesiotherapy in the indication area of neurosurgery in vertebrogenic diseases. Kinesiotherapy after head surgery and after brain surgery.</li> <li>6. Kinesiotherapy in plastic surgery. Scar care, determining the suitability of physical therapy.</li> <li>7. Kinesiotherapy in psychiatry.</li> </ul>							
	Page: 16						

9. Back school. Patient manipulation.

10. Therapeutic education for self-sufficiency.

#### **Recommended or required literature:**

1. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava. 2006.

2. GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, Bratislava.2006.

3. JANDA, V: Svalové funkční testy, Grada Publishing, Praha 2004

4. KOLÁŘ, P. Rehabilitace v klinické praxi, Galen, Praha 2010.

#### Language of instruction:

Slovak language

#### Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
68.75	31.25	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University	University: Catholic University in Ružomberok					
Faculty: Faculty of Health	Faculty: Faculty of Health					
Course code: KFYZIO/54F1020W/22	Course title: Communication					
Form of instruction: Lect Recommended study rang	Type and range of planned learning activities and teaching methods: Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 2 / 2 hours per semester: 24 / 24 Teaching method: on-site					
Credits: 4	Working load: 100 hours					
Recommended semester/tri	imester: 2.					
Level of study: I.						
Prerequisities:						
It corresponds to the classified	<b>he course:</b> 0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.					
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: knows the basics of professional behavior and social communication.</li> <li>Skills: can apply knowledge and skills in everyday social and professional communication. In clinical practice, he uses communication knowledge, applies communication skills and experience, and applies and improves professional behavior in social interaction with the patient. He can apply practical skills that will help him analyze current ethical issues affecting the field of physiotherapist's work.</li> <li>Competences: can make independent decisions in the performance so that it adheres to established and beneficial ethical principles - principles</li> </ul>						
and beneficial ethical principles - principles. <b>Course contents:</b> Nonverbal communication - division. Non-verbal communication - facial expressions, kinesics, attitudes, gestures, haptics, prexemics. Verbal communication - the function of speech. An interview. Paralinguistics. Empathy and assertiveness. Assertive techniques. Psychotherapeutic approach of a physiotherapist. Evaluation and devaluation. The importance of communication in physiotherapy. Basic principles of medical ethics. Codes of ethics and physiotherapist requirements. International documents in the field of bioethics and research. Moral-ethical dilemmas in health care at the beginning of life - artificial reproduction, viability, artificial termination of pregnancy, contraception. Ethics and first aid. Ethics and ethics committees. The process of obtaining informed consent. Ethics and workplace relations. Ethics of transplants. Ethics at the end of life - euthanasia, futile treatment, failure to provide treatment to the dying. Patients' rights and ethics. Ethics and communication with the patient Exercises: Non-verbal communication. Non-verbal means of social communication. Categorization of nonverbal expressions. Exterior finish. An interview. Conducting dialogue. Principles of						

conversation. Shortcomings in verbal communication. Empathy. Assertiveness. Assertive techniques. Evaluation and devaluation. Productivity and non-productivity in communication.

#### **Recommended or required literature:**

1. DŽUMELOVÁ, M., MALÍKOVÁ, K., HUDÁKOVÁ, Z. 2008.: Základy ošetrovateľskej komunikácie. Ružomberok KU, 2008. 66 s. ISBN 978-80-8084-281-9

2. KRISTOVÁ, J., TOMAŠKOVÁ, Z.: Komunikácia v ošetrovateľstve, Martin, Osveta, 2004

3. KŘIVOHLAVÝ, J.: Psychologie nemoci. Praha, Grada 2002, 200s. ISBN 80-247-0179-0

4. FROTSCHER, S.: 5000 znaků a symbolů světa. Praha: Grada , 2008

5. HARTLEY, M.: Řeč těla v praxi. Praha : Portál , 2004

6. KOLEKTÍV AUTOROV. 2009. : Bioetické konflikty – stav a sociálne dôsledky 40 rokov po Humanae vitae.2009. Ružomberok : KU. ISBN 978-80-8084-428-8.

7. MOJTOVÁ, M. 2008. Vybrané kapitoly z etiky pre študentov zdravotníckych a sociálnych odborov. Bratislava : Vysoká škola Sv. Alžbety. 125 s. ISBN 978-80-89271-40-5

8. NEMČEKOVÁ, M. et al. 2000. : Práva pacientov : Filozofická reflexia a zdravotnícka prax. 1. vyd. Bratislava :IRIS, 2000. 234 s. ISBN 80-88778-94-8.

9. NEMČEKOVÁ, M. et al. Práva pacientov : Filozofická reflexia a zdravotnícka prax. Bratislava : IRIS, 2004.

10. TÓTH, K. a kol. 2008. : Právo a zdravotníctvo. Bratislava : Herba, 2008. 388 s. ISBN 978-80-89171-57-6.

11. ŠOLTÉS, L., PULLMANN, R. a kol. 2008. : Vybrané kapitoly z medicínskej etiky. Martin : Osveta. 2008. 257 s.ISBN 80-8063-287-8.

12. VLČEK, R., HRUBEŠOVÁ, Z. 2007.: Zdravotnícke právo. Osveta : Martin. 2007. 319 s. ISBN 978-80-8057-705-6.

13. LITTVA, V., MIKULÁŠ, D., 2007.: Biooethics Challenges of the Present Times. Ružomberok : Catholic University. 2007. 97 s. ISBN 978-80-8084-138-6.

14. VALKOVÁ, D., DUDÁŠ. M., 2007. : Informovaný súhlas. Preklad originálu: CARMI, A. 2007. Informovaný súhlas. Haifa : Izraelská Národná komisia pre UNESCO.

15. LITTVA, V. a kol. 2020. Profesijná aplikovaná etika v urgentnej zdravotnej starostlivosti. Ružomberok : Verbum. 2020. 281 s. ISBN 978-80-561-0835-2

### Language of instruction:

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 89

А	В	С	D	Е	FX
24.72	24.72	32.58	13.48	2.25	2.25

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., PhDr. Mária Lehotská, PhD.

Last modification: 08.07.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok				
Faculty: Faculty of Health					
Course code: KFYZIO/54F1012W/22	Course title: Continuous Professional Practice 1				
Form of instruction: Sem Recommended study ran	ge: per semester: 80s				
Credits: 3	Working load: 75 hours				
Recommended semester/tr	imester: 1.				
Level of study: I.					
Prerequisities:					
100. It corresponds to the cla					
<ul> <li>Knowledge: knows the b clinical workplaces</li> <li>Skills: can handle basic n workplaces.</li> <li>Competences: knows, or</li> </ul>	• Skills: can handle basic nursing and physiotherapeutic care in the natural conditions of clinical				
Course contents: 1. Nursing Basic nursing care. Hygienic care, positioning of patients, prevention of pressure ulcers. Manipulation with. Dressing technique. Monitoring, measurement and recording of physiological functions. Work with central oxygen distribution. Attendance at the medical visit. 2. Physiotherapy Practical application of classic massage. Practical application of balneo-, thermo- and hydrotherapeutic procedures. Examination and measurement of ranges of joint movements of the limbs and spine. SFTR recording. Measurement of body height and weight, thorax and limb. Examination and evaluation of hypermobility, examination of shortened muscle groups, testing of muscle weakness, muscle test techniques according to Janda and its documentation.					
<b>Recommended or required</b>	l literature:				
Language of instruction:					
<b>Notes:</b> The course is taught only in period of the winter semester	the winter semester and is evaluated only in the relevant examination of the academic year.				

Course evaluat	tion:				
Assessed stude	nts in total: 68				
А	В	С	D	Е	FX
85.29	13.24	1.47	0.0	0.0	0.0
Name of lectur	er(s): doc. PhDr.	Zuzana Hudáko	vá, PhD., Mgr. M	Iarina Potašová, I	PhD.
Last modificat	ion: 20.02.2022				
-	the delivery, developme ana Hudáková, Pl	1 1	udy programme:		

University: Catholic Univer	sity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F1025W/22	Course title: Continuous Professional Practice 2			
Form of instruction: Sem Recommended study ran				
Credits: 3	Working load: 75 hours			
Recommended semester/tr	imester: 2.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1012W/22			
final evaluation: practical sk 100. It corresponds to the cla who has obtained at least 60	Il exercises 1, Continuous professional practice 1 ills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.			
• Skills: can apply a medic client, shows assertive and e	e of basic methods of diagnosis and procedures of movement therapy. al rehabilitation plan and uses professional communication with the empathetic behavior. erudition in compiling a plan for medical rehabilitation and the use of			
<b>Course contents:</b> 1. Nursing Basic nursing care for the sick. Hygienic care, positioning of patients, prevention of pressure ulcers. Patient handling. Dressing technique. Monitoring, measuring and recording physiological functions. Working with central oxygen distribution. Attendance at the visit. 2. Physiotherapy Practical application of classical massage sets in prevention and therapy. Practical application of balneo-, thermo- and hydrotherapeutic procedures. Examination and measurement of range of motion in the joints of the limbs and spine. SFTR recording. Measurement of body height and weight, torso and limb dimensions. Record. Examination and evaluation of hypermobility, examination of shortened muscle groups, testing of weakening of muscle groups, muscle testing techniques according to Janda, record keeping and documentation. Relaxation. Positioning. Passive exercises, fixation and guidance of movement, active and active assisted movement, strengthening and relaxation exercises, methods of postisometric and antigravity relaxation. Fitness group and individual exercise.				
<b>Recommended or required</b>	literature:			
Language of instruction:				
Notes: The course is taught only in	the summer semester and is evaluated only in the relevant			

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Course evaluat Assessed stude					
А	В	С	D	Е	FX
75.76	13.64	7.58	0.0	0.0	3.03
Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD.					
Last modification: 20.02.2022					
-	the delivery, developme ina Hudáková, Pl	1 1	udy programme:		

University: Catholic Univer	sity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F1026W/22	Course title: Continuous Professional Practice 3			
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: hours Teaching method: on-site	ge:			
Credits: 3	Working load: 75 hours			
Recommended semester/tr	imester: 2.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1025W/22			
final evaluation: practical sk 100. It corresponds to the cla	Il exercises 1, Continuous professional practice 2 ills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student			
<ul> <li>Knowledge: has knowled disease.</li> <li>Skills: can apply a medic client, shows assertive and e condition, compiling a plan areas of medicine.</li> <li>Competences: acquires an professional communication</li> </ul> Course contents: Physiotherapy Practical app application of balneo-, therm range of motion in the joints and weight, torso and limb examination of shortened medicine.	<ul> <li>Skills: can apply a medical rehabilitation plan and uses professional communication with the client, shows assertive and empathetic behavior; acquires practical skills in assessing the patient's condition, compiling a plan for medical rehabilitation and kinesiotherapy in individual indication areas of medicine.</li> <li>Competences: acquires an erudition in compiling a plan for medical rehabilitation and the use of professional communication.</li> </ul>			
and relaxation exercises, mo individual exercise.	ethods of postisometric and antigravity relaxation. Fitness group and			
Recommended or required	literature:			
Language of instruction:				
Notes: The course is taught only in	the summer semester and is evaluated only in the relevant			

examination period of the summer semester of the academic year.

Course evaluat Assessed stude					
А	В	С	D	Е	FX
77.78	18.52	0.0	0.0	0.0	3.7
<b>Name of lectur</b> Ivana Aštaryová		Zuzana Hudáko	vá, PhD., Mgr. M	Iarina Potašová, l	PhD., Mgr.
Last modificati	ion: 20.02.2022				
Supervisor(s):		ant and quality of the st			

University: Catholic Unive	rsity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F1041W/22	Course title: Continuous Professional Practice 4		
Form of instruction: Ser Recommended study rat	nge: s per semester: 80s		
Credits: 3	Working load: 75 hours		
Recommended semester/t	rimester: 3.		
Level of study: I.			
Prerequisities: KFYZIO/54	4F1026W/22		
<ul> <li>who has obtained at least 6</li> <li>Learning outcomes of the</li> <li>Knowledge: has knowled disease and acquire practicate rehabilitation and kinesioth</li> <li>Skills: can evaluate the kinesiotherapy in individuate</li> <li>Competences: applies the</li> </ul>	lassification scale of the evaluation. Credits will be awarded to a student 0 out of 100 points from the course for meeting the specified conditions. <b>course:</b> ge of the procedures of movement therapy according to the nature of the al skills in assessing the patient's condition, compiling a plan for medical herapy in individual indication areas of medicine. e patient's condition, compile a plan of medical rehabilitation and al indication areas of medicine he acquired skills in physiotherapeutic care of the patient within the herapist and controls and performs basic physiotherapeutic examinations.		
motion in the joints, record shortened muscle groups, - and gripping - keeping rec fitness group and individua and mobilization methods, postural positions, walking	tics in clinical practice - examination and measurement of range of ding by SFTR method, - examination and evaluation of hypermobility, - testing of muscle group weakness, - examination of posture, walking ords and documentation. Kinesiotherapy methods in clinical practice - I exercises, - relaxation, positioning, strengthening exercises, relaxation automation exercises, - use of aids, - reeducation of posture in various training, walking with aids.		
Recommended or require	d literature:		
Language of instruction:			
<b>Notes:</b> The course is taught only in	n the winter semester and is evaluated only in the relevant examination		

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:** Assessed students in total: 56 Е FX С D A В 71.43 23.21 3.57 0.0 0.0 1.79 Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD., Mgr. Ivana Aštaryová, PhD. Last modification: 20.02.2022 Supervisor(s):

University: Catholic University in Ružomberok				
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F1053W/22	Course title: Continuous Professional Practice 6			
Form of instruction: Sem Recommended study rang				
Credits: 3	Working load: 75 hours			
Recommended semester/tri	imester: 4.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1052W/22			
<b>Requirements for passing the course:</b> Determined courses: Clinical exercises 3, Continuous professional practice 5 final evaluation: practical skills, case study The number of points obtained for the final evaluation is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions. <b>Learning outcomes of the course:</b>				
<ul> <li>disease and acquire practical rehabilitation and kinesiothe</li> <li>Skills: can evaluate the kinesiotherapy in individual</li> <li>Competences: applies the competence of the physiothe</li> </ul>	e of the procedures of movement therapy according to the nature of the skills in assessing the patient's condition, compiling a plan for medical erapy in individual indication areas of medicine. patient's condition, compile a plan of medical rehabilitation and indication areas of medicine acquired skills in physiotherapeutic care of the patient within the rapist and controls and performs basic physiotherapeutic examinations. nal communication with the client, assertive behavior and empathy.			
<b>Course contents:</b> Kinesiotherapy in the indication area of surgery kinesiotherapy in pre-operative care, principles of post-operative therapy, complications from inactivity, scar care, healing complications, - kinesiotherapy in convalescence, peculiarities of kinesiotherapy in abdominal surgery and thoracic surgery. 2. Kinesiotherapy in the indication area of traumatology - kinesiotherapy during injury healing, healing complications, secondary prevention of injury and immobilization, rehabilitation after injury of soft tissues (skin, subcutaneous tissue, fascia, tendons, ligaments, injuries, muscles, , specifics of kinesiotherapy after injuries of the upper and lower limbs. 3. Kinesiotherapy in the indication area of internal medicine - training of the cardiovascular system and locomotor lifestyle in ischemic heart disease.				
Recommended or required literature:				
Language of instruction:				
<b>Notes:</b> The course is taught only in	the summer semester and is evaluated only in the relevant			

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:** Assessed students in total: 26 Е FX С D A В 92.31 3.85 0.0 0.0 0.0 3.85 Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD., Mgr. Ivana Aštaryová, PhD. Last modification: 20.02.2022 Supervisor(s):

University: Catholic Univer	sity in Ružomberok				
Faculty: Faculty of Health					
Course code: KFYZIO/54F1069W/22	069W/22 Course title: Continuous Professional Practice 7				
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: hours Teaching method: on-site	ge:				
Credits: 4	Working load: 100 hours				
Recommended semester/tri	imester: 5.				
Level of study: I.					
Prerequisities: KFYZIO/54	F1053W/22				
final evaluation: practical ski 100. It corresponds to the cla	<b>he course:</b> Il exercises 4, Continuous professional practice 6 ills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.				
<ul> <li>disease and acquire practical rehabilitation and kinesiothe</li> <li>Skills: can evaluate the kinesiotherapy in individual</li> <li>Competences: applies the competence of the physiothe</li> </ul>	e of the procedures of movement therapy according to the nature of the skills in assessing the patient's condition, compiling a plan for medical erapy in individual indication areas of medicine. patient's condition, compile a plan of medical rehabilitation and indication areas of medicine acquired skills in physiotherapeutic care of the patient within the rapist and controls and performs basic physiotherapeutic examinations. nal communication with the client, assertive behavior and empathy.				
<ul> <li>performing a comprehensive a therapy.</li> <li>1. Kinesiotherapy in the orth Kinesiotherapy after upper amputations.</li> <li>2. Kinesiotherapy in the trauk Kinesiotherapy after injuries</li> <li>3. Kinesiotherapy in the ped Physiotherapy in childhood. Kinesiotherapy in diseases of</li> <li>4. Kinesiotherapy in the neuk Kinesiotherapy in diseases of</li> </ul>	and lower limb joint surgery, degenerative joint diseases and limb imatology. s of the upper and lower limbs and during polytraumas. iatrics. of the respiratory system, locomotor system and rheumatology. rology. of the peripheral nervous system, in vascular diseases of the brain, in he CNS and in vertebrogenic pain syndromes.				
	Page <sup>-</sup> 30				

Kinesiotherapy after hernia disc surgery and after spinal surgery.

#### **Recommended or required literature:**

#### Language of instruction:

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### Course evaluation:

Assessed students in total: 48

А	В	С	D	Е	FX
68.75	22.92	8.33	0.0	0.0	0.0

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD., Mgr. Ivana Aštaryová, PhD.

#### Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F1071W/22	2 Course title: Continuous Professional Practice 8			
Type and range of plannedForm of instruction: SemiRecommended study ranghours weekly: hoursTeaching method: on-site	ge:			
Credits: 5	Working load: 125 hours			
Recommended semester/tri	mester: 6.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1069W/22			
final evaluation: practical ski 100. It corresponds to the cla who has obtained at least 60	I exercises 4, Continuous professional practice 7 ills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.			
disease and acquire practical rehabilitation and kinesiothe • Skills: can evaluate the kinesiotherapy in individual Competences: applies the a competence of a physiothera	of the procedures of movement therapy according to the nature of the skills in assessing the patient's condition, compiling a plan for medical grapy in individual indication areas of medicine. patient's condition, compile a plan of medical rehabilitation and indication areas of medicine acquired skills in physiotherapeutic care of the patient within the apist and controls and performs basic physiotherapeutic examinations. nal communication with the client, assertive behavior and empathy.			
<ul> <li>performs a comprehensive k therapy and applay selected</li> <li>1. Kinesiotherapy in the orth Kinesiotherapy after upper a amputations.</li> <li>2. Kinesiotherapy in the trau Kinesiotherapy after injuries</li> <li>3. Kinesiotherapy in the ped Physiotherapy in childhood. Kinesiotherapy in diseases o</li> <li>4. Kinesiotherapy in the neu Kinesiotherapy in diseases o</li> </ul>	nopedics. Ind lower limb joint surgery, degenerative joint diseases and after limb matology. s of the upper and lower limbs, after polytraumas. iatrics. of the respiratory system, locomotor system and rheumatology. rology. of the peripheral nervous system, in vascular diseases of the brain, in e CNS and in vertebrogenic pain syndromes.			
	Page 32			

Kinesiotherapy after hernia disc surgery and after spinal surgery.

#### **Recommended or required literature:**

#### Language of instruction:

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 49

А	В	С	D	Е	FX
79.59	14.29	4.08	0.0	0.0	2.04

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD., Mgr. Ivana Aštaryová, PhD.

#### Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok					
Faculty: Faculty of Health					
<b>Course code:</b> KFYZIO/54F1052W/22	Course title: Continuous Professional Training 5				
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: hours Teaching method: on-site	ge: per semester: 80s				
Credits: 3	Working load: 75 hours				
Recommended semester/tr	imester: 4.				
Level of study: I.					
Prerequisities: KFYZIO/54	F1041W/22				
final evaluation: practical sk 100. It corresponds to the cla	the course: al exercises 3, Continuous professional practice 4 tills, case study The number of points obtained for the final evaluation is assification scale of the evaluation. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.				
<ul> <li>disease and acquire practica rehabilitation and kinesiothe</li> <li>Skills: can evaluate the kinesiotherapy in individual</li> <li>Competences: applies the competence of the physiothe</li> </ul>	course: ge of the procedures of movement therapy according to the nature of the l skills in assessing the patient's condition, compiling a plan for medical erapy in individual indication areas of medicine. patient's condition, compile a plan of medical rehabilitation and l indication areas of medicine e acquired skills in physiotherapeutic care of the patient within the erapist and controls and performs basic physiotherapeutic examinations. onal communication with the client, assertive behavior and empathy.				
of post-operative therapy, kinesiotherapy in convalesc surgery. 2. Kinesiotherapy in conservative and opera Kinesiotherapy in the indi- healing complications, sec- injury of soft tissues (skin, specifics of kinesiotherapy a indication area of internal m in ischemic heart disease 5. basics of kinesiotherapy of					
Recommended or required	l literature:				

Language of instruction:

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 53					
Α	В	С	D	E	FX
50.94	32.08	11.32	1.89	0.0	3.77

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD., Mgr. Marina Potašová, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok					
Faculty: Faculty of Health					
<b>Course code:</b> KFYZIO/54F1001Y/22	Course title: English Language 1				
Form of instruction: Sem Recommended study rang					
Credits: 1	Working load: 25 hours				
Recommended semester/tri	imester: 1.				
Level of study: I.					
Prerequisities:					
It corresponds to the classified	<b>ne course:</b> 0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.				
English terminology in the h • Skills: can acquire selected communication skills in hea	sics of communication with the patient in English, knows the basics of hospital and in the hospital environment. I knowledge in English in contact with a speaking patient, can provide lthcare facilities in English-speaking countries. with an English-speaking patient, orientation in a hospital in English-				
Job interview. Language s profession. Vocabulary: Hos Listening 1: Directions. Liste admissions procedure. Read	m, hospital jobs. Verbs for describing jobs. Listening 1: An admission. spot: Present simple and present continuous. The physiotherapist pital departments. Language spot: Prepositions of place and movement. ening 2: The porter's office. Reading: The wheelchair. Vocabulary: The ling: It's my job - hospital receptionist. Vocabulary and Listening 1: ge spot: Past Simple versus Past Continuous. Writing: Patient summary.				
<ol> <li>Džuganová, B.: Angličtin Bratislava,2014</li> <li>Džuganová, B.: Medical I</li> </ol>	<b>literature:</b> ord English for Careers, Oxford University Press, 2012 a pre lekárov a pracovníkov v zdravotníctve. Easton Books, English in Use, Martin, Osveta, 2010 ssional English in Use Medicine, Cambridge University Press,				
Language of instruction: English language, Slovak lat	nguage				

### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

Course evaluat Assessed studer					
А	В	С	D	Е	FX
76.12	11.94	10.45	0.0	0.0	1.49
Name of lectur	er(s): RNDr. Pae	dDr. Mária Nová	áková, PhD., MB	A	
Last modificati	ion: 13.09.2023				
-	the delivery, developmo na Hudáková, Pl	1 1	udy programme:		

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1003Y/22	Course title: English Language 2
Type and range of planne Form of instruction: Ser Recommended study ran hours weekly: 1 hou Teaching method: on-sit	nge: rs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 2.
Level of study: I.	
Prerequisities: KFYZIO/5	4F1001W/22
It corresponds to the classif has obtained at least 60 out	(0 - 100) The number of points obtained for the final evaluation is 100. fication scale of the evaluation. Credits will be awarded to a student who t of 100 points from the course for meeting the specified conditions.
<ul><li>the basics of English termi</li><li>Skills: can apply selected communication knowledge</li></ul>	asics of professional communication with the patient in English, knows nology in the hospital and in the hospital environment. ed knowledge in contact with an English-speaking patient, can apply e in health facilities in English-speaking countries. unicate with English-speaking patients, to orientate in hospitals and
Muscles. Strusture and Ac	he Body 1. Prepositions. The Body 2. The Body 3. The articles. Bones. tivity. Muscular system - muscle types and actions. Joints. Anatomical nts. Resistance exercise. Aerobic exercise.
40 p. 2. GRICE, T.: Nursing 1, C 2. DŽUGANOVÁ, B.: Me 3. GOGELOVÁ, H. 2011:	, HARTLEY S.: Physiotherapy, Berkshire, Express Publishing, 2015, Oxford English for Careers, Oxford University Press, 2012 dical English in Use, Martin, Osveta, 2010 Angličtina pro fyzioterapeuty, Praha, Grada, 2011, 314 p. ol: The Cambridge Grammar of the English Language, New Zork,
Language of instruction: Slovak language	
Notes: This course is taught durin summer semester.	g the summer semester and is evaluated during the exam period of the

Course evaluat Assessed stude					
А	В	С	D	Е	FX
80.95	9.52	7.94	0.0	0.0	1.59
Name of lectur	er(s): RNDr. Pae	dDr. Mária Nová	áková, PhD., MB	A	
Last modificati	ion: 20.02.2022				
	the delivery, developme ina Hudáková, Pl	1 0	udy programme:		

University: Catholic Univer	sity in Ružomberok					
Faculty: Faculty of Health						
<b>Course code:</b> KFYZIO/54F1005Y/22						
Form of instruction: Sem Recommended study rang						
Credits: 1	Working load: 25 hours					
Recommended semester/tri	imester: 3.					
Level of study: I.						
Prerequisities: KFYZIO/54	F1001W/22					
has obtained at least 60 out of Self-study 40 hours Learning outcomes of the c Knowledge: knows professi	onal communication with the patient in English, knows professional					
<ul> <li>English terms for completing</li> <li>Skills: can apply profession professional communication countries.</li> <li>Competences: to communication</li> </ul>	ospital and in the hospital environment and in medical facilities, knows g medical documentation. nal knowledge in contact with an English-speaking patient, can apply a knowledge in healthcare facilities and hospitals in English-speaking nicate professionally with an English-speaking patient, to orientate ical facilities in English-speaking countries, to make records in medical					
Listening 2: A blood test. La Blood pattern analysis. Hyg Language spot: Talking about the nurse. Monitoring the p	blood. Listening 1: Blood types. Writing: Describing blood types. nguage spot: Zero and first conditional. Body bits: The heart. Reading: giene. Vocabulary: Hygiene equipment. Listening 1: Hygiene report. ut obligation. Writing: Notice. Listening 2: Test results. Reading: Ask patient – taking vital signs. Vocabulary: Describing readings, Coma nguage spot: The Passive. Reading: General Anaesthetic. Listening 2:					

### **Recommended or required literature:**

1. Grice, T.: Nursing 1, Oxford English for Careers, Oxford University Press, 2012

2. Džuganová, B.: Angličtina pre lekárov a pracovníkov v zdravotníctve. Easton Books, Bratislava,2014

3. Džuganová, B.: Medical English in Use, Martin, Osveta, 2010

4. Glendinning, E.H.: Professional English in Use Medicine, Cambridge University Press, Cambridge 2007

### Language of instruction:

English language, Slovak language

#### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

### **Course evaluation:**

Assessed students in total: 54

А	В	С	D	Е	FX
87.04	5.56	3.7	1.85	0.0	1.85

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., MBA

Last modification: 13.09.2023

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok				
Faculty: Faculty of Health					
Course code: KFYZIO/54F1007Y/22	Course title: English Language 4				
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge:				
Credits: 1	Working load: 25 hours				
Recommended semester/tr	imester: 4.				
Level of study: I.					
<b>Prerequisities:</b> KFYZIO/54	F1001W/22				
It corresponds to the classific has obtained at least 60 out of <b>Learning outcomes of the c</b> • Knowledge: knows profess English terminology in the h English terms for completin • Skills: can apply profession professional communication countries.	h language 3 (0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions. <b>course:</b> sional communication with the patient in English, knows professional ospital and in the hospital environment and in medical facilities, knows				
English-speaking patient, to	orientate oneself in hospitals and medical facilities in English-speaking medical documentation in English.				
Vascular and Pulmonary Di Disorders. Surgical Interven	lers. Bone, Joint and Connective Tissue Disorders. Nerve Disorders. sorders. Spine Disorders. Shoulder and Arm Disorders. Hip and Leg ntion. Medications. Preventative Measures. Specialties: Neurological Orthopedics. Specialties: Women's Health. Specialties: Pediatrics.				
40 p. 2. GRICE, T.: Nursing 1, Oz 2. DŽUGANOVÁ, B.: Med 3. GOGELOVÁ, H. 2011: A	HARTLEY S.: Physiotherapy, Berkshire, Express Publishing, 2015, xford English for Careers, Oxford University Press, 2012 ical English in Use, Martin, Osveta, 2010 Angličtina pro fyzioterapeuty, Praha, Grada, 2011, 314 p. I: The Cambridge Grammar of the English Language, New Zork,				

# Language of instruction:

Slovak language, English language

### Notes:

This course is taught during the summer semester and is evaluated during the exam period of the summer semester.

Course evaluat Assessed stude					
А	В	С	D	Е	FX
96.23	3.77	0.0	0.0	0.0	0.0
Name of lectur	er(s): RNDr. Pae	dDr. Mária Nová	áková, PhD., MB	A	
Last modificat	ion: 20.02.2022				
Supervisor(s): Person responsible for	• the delivery, developme	ent and quality of the stu	ıdy programme:		

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1023W/22	Course title: First Aid
Form of instruction: Lec Recommended study rar	nge: ours per semester: 24 / 0
Credits: 1	Working load: 25 hours
Recommended semester/tr	rimester: 2.
Level of study: I.	
Prerequisities:	
at the scene of an emergent in life-threatening condition Theoretical knowledge: The student knows the cause	course participation in lectures. am course: bject is to pathophysiologically justify the provision of proper first aid cy as an equivalent part of medical care. To teach students procedures ns. sees of sudden health disorders with first aid procedures.
<ol> <li>Objectives of first aid.</li> <li>The importance of oxyget</li> <li>Oxygen transport.</li> </ol>	r functional anatomy and mutual connections.
	Page: 44

- 8. Cardiopulmonary resuscitation of adults and children.
- 9. Automatic external defibrillation.
- 10. First aid for selected emergencies. Acute coronary syndrome heart attack.
- 11. Sudden stroke.
- 12. Traffic accidents and other injuries.
- 13. Unconsciousness, suffocation and arrest of respiration and blood circulation.
- 14. Severe bleeding, convulsions.
- 15. Wounds their distribution.
- 16. Wound treatment, stopping bleeding.
- 17. Patient positioning.
- 18. Patient transport.
- 19. Chest injuries. Abdominal injuries.
- 20. Foreign bodies in wounds.
- 21. Injuries to bones and joints, fixation of injured parts of the body.
- 22. Thermal injuries
- 23. Poisoning.
- 24. Organization of first aid in mass accidents

#### **Recommended or required literature:**

- 1. ADAMS, J., HAROLD, E.: Sestra a akútní stavy od A do Z. Praha : Grada, 1999.
- 2. DOBIÁŠ, V.: Urgentná zdravotná starostlivosť. Marti : Osveta 2007
- 3. FEDOR, M. a kol.: Intentívna starostlivosť v pediatrii. Martin : Osveta 2002.
- 4. KAPOUNOVÁ, G.: Ošetrovatelství v intenzívní péči. Praha: Grada 2007
- 5. Kolektív autorov: Štandartné terapeutické postupy. 1. vyd. Osveta Martin, 1997
- 6. KOLKUS, M. A KOL.: Prvá pomoc v prednemocničnej starostlivosti. Ružomberok : FZ KU, 2007.

7. POČTA, J.: Kampendium neodkladné péče. 1. vyd. Grada Publisting, Praha, 1996

#### Language of instruction:

Slovak language

#### Notes:

#### **Course evaluation:**

Assessed students in total: 64

Α	В	С	D	Е	FX
81.25	17.19	1.56	0.0	0.0	0.0

Name of lecturer(s): Ing. Bc. Michal Sekerák, MPH, doc. MUDr. Milan Minarik, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1054W/22	<b>Course title:</b> Fitness Training 2
Form of instruction: Sem Recommended study rang	
Credits: 2	Working load: 50 hours
Recommended semester/tri	imester: 4.
Level of study: I.	
Prerequisities: KFYZIO/54	F1027W/22
	am (0 - 100)
• Skills: can apply selected r and snow conditions	techniques. He knows the importance of sports for rehabilitation. iding techniques on downhill and cross-country skis in variable terrain nanages and has skills in the technique of downhill and cross-country
<ol> <li>Improving the skills and its special form.</li> <li>Development of motor ab</li> </ol>	eliminating errors in the technique of downhill skiing. ownhill skiing. methodological outputs.
Banská Bystrica: Partner, 20	literature: 2004. : Lyžovanie. Učebné texty pre študentov telesnej výchovy. 04, 214 s. ISBN 80-8055-880-9 . : Lyžovanie. Bratislava: SPN, 1998.
Language of instruction: Slovak lenguage	

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

А	В	С	D	Е	FX
80.0	10.91	5.45	0.0	0.0	3.64

Name of lecturer(s): PaedDr. Peter Krška, PhD., PaedDr. Andrej Hubinák, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1027W/22	Course title: Fitness training 1
Form of instruction: Sem Recommended study ran	
Credits: 2	Working load: 50 hours
Recommended semester/tri	imester: 2.
Level of study: I.	
Prerequisities:	
<b>Requirements for passing t</b> final evaluation: practical m During the semester: particip	anagement of the situation and given final criteria (0 - 100)
<ul> <li>Skills: can apply knowled rehabilitation.</li> <li>Competences: knows how</li> </ul>	y master swimming in natural conditions ge of swimming techniques, knows the importance of swimming for to master a methodical course in natural conditions with its criteria. He owning man, he can practically forge individual swimming techniques.
of swimmers. 2. Application of componen 3. Biomechanics of swimmi 4. Improving the technique 5. Conducting basic swimm	nt of swimming methods also in the form of training in sports training ts of sports training and didactic principles. ng, negative and positive resistance of the aquatic environment. of swimming, starts and turns. ing and advanced swimming training. mming on silver and bronze rescue service badge.
	<b>literature:</b> 74. : Závodní plávání. Praha: Olympia, 1974. Teória a didaktika plávania. Športový tréning. Bratislava: FTVŠ UK,
Language of instruction: Slovak language	
	the summer semester and is evaluated only in the relevant immer semester of the academic year.

Course evaluat Assessed stude					
А	В	С	D	Е	FX
92.31	1.54	1.54	0.0	0.0	4.62
Name of lectur	er(s): PaedDr. Pe	eter Krška, PhD.,	PaedDr. Andrej	Hubinák, PhD.	
Last modificati	ion: 20.02.2022				
*	the delivery, developme ina Hudáková, Pl	1 0	udy programme:		

Faculty: Faculty of Health	ersity in Ružomberok
Course code: KFYZIO/54F1002Y/22	Course title: German Language 1
Type and range of planne Form of instruction: Ser Recommended study ran hours weekly: 1 hou Teaching method: on-sit	nge: irs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 1.
Level of study: I.	
Prerequisities:	
It corresponds to the classif	(0 - 100) The number of points obtained for the final evaluation is 100. fication scale of the evaluation. Credits will be awarded to a student who t of 100 points from the course for meeting the specified conditions.
<ul> <li>Knowledge: knows the baknows the basics of profess</li> <li>Skills: can apply the ac knowledge in working in h</li> </ul>	asics of communication with the patient in German in various situations, sional terminology in hospitals and medical facilities in German. equired knowledge in contact with a German-speaking patient, apply nospitals in German-speaking countries. unicate with a German-speaking patient, to orientate in a hospital in
Course contents: The first working day. ex colleagues. Bone. The hear	pectations and desires. The hierarchy in the hospital. introduction to rt. blood pressure measurement. Graduation of the adjective. verbs with phouns. ordinal numbers. Wards and departments in the clinic. demands
and requests. Imperative.	The respiratory system. The blood. From healing potion to transfusion. e pronouns. Verbs with accusative and dative.

German language, Slovak language

## Notes:

This subject is taught during the winter semester and is evaluated in the exam period of the winter semester.

Course evaluat Assessed studer					
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Name of lecture	er(s): PaedDr. M	artin Pinkoš			
Last modificati	on: 20.02.2022				
Supervisor(s): Person responsible for doc. PhDr. Zuza	the delivery, developme na Hudáková, Pł	1 1	udy programme:		

University: Catholic Univers	ity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1004Y/22	Course title: German Language 2
Form of instruction: Semi Recommended study rang	
Credits: 1	Working load: 25 hours
Recommended semester/trin	mester: 2.
Level of study: I.	
Prerequisities: KFYZIO/54F	F1002Y/22
It corresponds to the classific has obtained at least 60 out o <b>Learning outcomes of the co</b> Knowledge: knows the basic knows the basics of profession • Skills: can apply the acquise knowledge in working in hos	<ul> <li>a) - 100) The number of points obtained for the final evaluation is 100.</li> <li>b) ation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.</li> <li>b) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified conditions.</li> <li>c) and the points for meeting the specified cond</li></ul>
<ul> <li>Course contents:</li> <li>1. The Body parts.</li> <li>2. Treatment interview and m</li> <li>3. Health problems. The pain</li> <li>4. Grammar: subordinate class</li> <li>5. The digestive system.</li> <li>6. Medicine history: Wilhelm</li> <li>7. Medical history: Jan Jesen</li> <li>8. The cells and the tissues.</li> <li>9. Grammar: modal verbs.</li> <li>10. Measurement. The numb</li> </ul>	n inteview. uses. n Conrad Röntgen.

### **Recommended or required literature:**

1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-Langenscheidt GmbH, 2013, 128 s. ISBN 978-3-12-606179-7

2. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v

zdravotníctve. Bratislava : Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7.

3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařské zdravotnické obory. Praha : Grada Publishing, 2021, 231 s. ISBN 978-80-271-1717-8.

4. DŽUGANOVÁ, B. – GEREISS, K. 2003. Deutsch für Mediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.

#### Language of instruction:

German language, Slovak language

#### Notes:

This subject is taught during the summer semester and is evaluated during the exam period of the summer semester.

#### **Course evaluation:**

Assessed students in total: 1

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

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1008Y/22	Course title: German Language 4
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 4.
Level of study: I.	
Prerequisities: KFYZIO/54	F1006Y/22
It corresponds to the classific has obtained at least 60 out	0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.
<ul> <li>various situations, knows priknows German expressions</li> <li>Skills: can apply the acq apply knowledge of technic countries.</li> <li>Competences: diagnose a</li> </ul>	<b>course:</b> ional terminology in communication with the patient in German in rofessional terminology in hospitals and medical facilities in German, for filling in the patient's medical records in various departments. uired knowledge in the examination of a German-speaking patient, al terminology in hospitals and medical facilities in German-speaking German-speaking patient, orientate oneself in a hospital in German- tries in German medical records.
e	uchungen, Therapien und Eingriffen. chte verfassen. Wunde beschreiben. Wundvesorgung. eipackzettel nenten, Darreichungsformen nit wil und wenn atz erarbeiten. ehre.

### **Recommended or required literature:**

1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-Langenscheidt GmbH, 2013, 128 s. ISBN 978-3-12-606179-7

2. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v

zdravotníctve. Bratislava : Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7.

3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařské zdravotnické obory. Praha : Grada Publishing, 2021, 231 s. ISBN 978-80-271-1717-8.

4. DŽUGANOVÁ, B. – GEREISS, K. 2003. Deutsch für Mediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.

#### Language of instruction:

Slovak language, German language

#### Notes:

The subject is being taught only in the summer term and tested in determined examination period of the summer term of academic year.

### **Course evaluation:**

Assessed students in total: 2

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

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	sity in Ružomberok
<b>Faculty:</b> Faculty of Health	-
Course code: KFYZIO/54F1006Y/22	Course title: German Language 3
Form of instruction: Sem Recommended study ran	ge: s per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities: KFYZIO/54	F1004Y/22
has obtained at least 60 out of Learning outcomes of the of Knowledge: knows profess language in various situation in German, knows German of Skills: can apply the acq knowledge in hospitals in G	ional terminology in communication with the patient in the German ns, knows professional terminology in hospitals and medical facilities terms for completing medical records. uired knowledge in contact with a German-speaking patient, apply
	to make records in medical records in German.
<ol> <li>4. Erbkrankheiten. Ein Infar</li> <li>5. Erkrankungen. Fachworts</li> <li>6. Grammatik: Perfekt und S</li> <li>7. Die Atmungsorgane. Fach</li> <li>8. Die Vorbereitung zur Oper</li> </ol>	egespräch. egeanamnese erheben. Krankengeschichte erfragen. kt kündigt sich an. schatz deutsch benennen.

### **Recommended or required literature:**

1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-Langenscheidt GmbH, 2013, 128 s. ISBN 978-3-12-606179-7

2. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v zdravatníctva. Protislava i Eastana Paaka. 2017. 274 s. ISBN 078. 80. 8100. 210. 7

zdravotníctve. Bratislava : Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7.

3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařské zdravotnické obory. Praha : Grada Publishing, 2021, 231 s. ISBN 978-80-271-1717-8.

4. DŽUGANOVÁ, B. – GEREISS, K. 2003. Deutsch für Mediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.

#### Language of instruction:

Slovak language, German language

#### Notes:

The subject is being taught only in the winter term and tested in determined examination period of the winter term of academic year.

#### **Course evaluation:**

Assessed students in total: 2

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

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1049W/22	Course title: Gynaecology and Obstetrics
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	imester: 4.
Level of study: I.	
Prerequisities:	
It corresponds to the classifie has obtained at least 60 out of Learning outcomes of the c • Knowledge: knows the bas	0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions. <b>ourse:</b> ics of gynecology and obstetrics, knows as a medical field, its concept
diagnosis and therapy of dis	nowledge of gynecology and obstetrics, knowledge of prevention, eases and conditions in gynecology. practice, he can design and evaluate kinesiotherapy procedures in the
and obstetrics. Interdiscipli 3. Development and disord periods of a woman. 5. Exa woman and its disorders. Pla genitals. Endometriosis. Tur Physiological childbirth. 10. hazard during pregnancy and	partment. Historical development of the department of gynecology nary status. 2. Anatomy of external and internal female genitals. lers of female genital development. 4. Physiology of women. Life amination methods in gynecology and obstetrics. 6. Sexual life of a anned Parenthood. 7. Menstrual disorders. Inflammation of the female nors of the female genitals and breasts. 8. Physiological pregnancy. 9. Postpartum period. 11. Disorders of pregnancy. Risk pregnancy. Fetal d childbirth. Irregularities of the 3rd parturition. 12. Sudden pregnancy the postpartum period. Sudden events in gynecology.
	literature: oderní gynekológie. Praha: Grada, 2011 oderní porodnictví. Praha: Grada Publishing, 2008
Language of instruction: Slovak and Czech language	

#### Notes:

This course is run exclusively in summer term and is evaluated in the exam period of that particular academic year.

## **Course evaluation:**

Assessed students in total: 55

A	B	С	D	Е	FX
61.82	30.91	5.45	1.82	0.0	0.0

Name of lecturer(s): PhDr. Bc. Eva Moraučíková, PhD., MUDr. Mgr. Ján Hruška, PhD., MPH, MHA

Last modification: 03.03.2022

#### Supervisor(s):

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Health	l
Course code: KFYZIO/54F1033W/22	Course title: Internal Medicine
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 12
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 3.
Level of study: I.	
Prerequisities:	
100. It corresponds to the c	<b>g the course:</b> xam (0 - 100) The number of points obtained for the final evaluation is classification scale of the evaluation. Credits will be awarded to a student 50 out of 100 points from the course for meeting the specified conditions.
<ul> <li>(cardiology, angiology, pn immunology, hematology)</li> <li>therapy and alternative typ</li> <li>Skills: can apply knowled and objective findings. Affi</li> <li>therapy, physical exercise, analyze the basic principle</li> <li>Competences: can evalue difficulties, objective finding</li> </ul>	e basics of internal medicine, distinguishes between sub-disciplines eumology, nephrology, gastroenterology, endocrinology, rheumatology, by knows about the energy side of nutrition, knows the importance of diet bes of nutrition lige of internal medicine, geriatrics in the interpretation of anamnestic data ter evaluating the current state, he decides on the application of physical , can apply knowledge about proper nutrition in relation to diseases, can es of balance in nutrition and diet. Hate the effect of treatment on the basis of improvement of subjective ngs, etc., be able to evaluate vital functions, evaluate the body's response to not perform these in serious diseases, identify some acute conditions
system. 4. Diseases of the of the endocrine system, gastrointestinal system. E 8. Basics of rheumatolog diseases. 10. Basics of rheumatolog	The main symptoms of internal diseases. 3. Diseases of the circulatory respiratory system, tuberculosis. Basics of nephrology. 5. Diseases diabetes mellitus, disorders of bone metabolism. 6. Diseases of the Basics of hematology and transfusiology. 7. Basics of immunology. gy - inflammatory diseases. 9. Basics of rheumatology-degenerative umatology - systemic connective tissue diseases, osteoporosis. 11. Acute icine. 12. Physical causes of diseases
Biological and mental agir 4. Polymorbidity. 5. Psych	ng. 2. Social aging. 3. Somatic involution changes in individual systems. hology and senile psychopathy. 6. Positive memory - brain jogging. 7.

Functional diagnostics in geriatrics. 8. Active lifestyle in old age. 9. Healthy geront nutrition. 10.

The importance of mental education. Motivation. 11. Disorders of stability and mobility in old age. 12. Terminal stage of life.

Nutrition science

Nutrition science in a historical context. Basic principles of nutrition assessment and nutrition disorders. 2. Nutrition assessment. Nutrient metabolism. Metabolism of vitamins, minerals and water. 3. Regulation of metabolism. 4. Basic eating disorders and their treatment. 5. Examination methods in eating disorders. 6. Principles of rational nutrition for different age groups. 7. Nutrition and mental and physical activity. 8. Diet therapy and diet system. 9. Therapeutic nutrition in various disease states. 10. Enteral nutrition. Parenteral nutrition. Combined enteral and parenteral nutrition in selected diseases. 11. Treatment of water and mineral management disorders. 12. Alternative ways of nutrition.

## **Recommended or required literature:**

1. ČEŠKA R. a kol.: Interna. Praha. Triton, 2010, 850s.

2. LACKO A. a kol.: Základy klinickej propedeutiky, rádiológie a nukleárnej medicíny pre nelekárske zdravotnícke odbory. Martin. Osveta. 2019.

3. LACKO A. a kol.: Vnútorné lekárstvo a ošetrovateľská starostlivosť vo vnútornom lekárstve. Martin: vyd.Osveta, 2018.

4. TOPINKOVÁ, E.: Geriatria pro praxi. Praha : Galén, 2005.

5. HEGEY, L., KRAJČÍK, Š.: Geriatria pre praktického lekára, Bratislava : Herba, 2004.

6. KALVACH, Z., ZADÁK, Z., JIRÁK, J. a kol: Geriatrie a gerontologie. Praha : Grada,2004

7. BEŇO, I.: Náuka o výžive. Martin, Osveta, 2001

8. GROFOVÁ, Z.: Nutriční podpora. Praha : Grada, 2007, 237 s.

9. KUJANÍK, Š., SNINČÁK, M.: Životospráva a kardiovaskulárne ochorenia, Košice, 2008, 140 s.

10. KVĚTENSKÝ, J., LACKO, A.: Historický prehľad vývoja výživy človeka. Ružomberok : KU, 2005, 35 s.

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 58

А	В	С	D	Е	FX
55.17	6.9	5.17	10.34	22.41	0.0

**Name of lecturer(s):** prof. MUDr. Anton Lacko, CSc., MUDr. Antonín Hruboň, PhD., MUDr. Mária Gadušová, PhD.

Last modification: 21.02.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
Course code: KFYZIO/54F1031W/22	Course title: Kinesiology and Pathokinesiology 1
Form of instruction: L Recommended study r	ange: hours per semester: 24 / 0
Credits: 3	Working load: 75 hours
Recommended semester	<pre>/trimester: 3.</pre>
Level of study: I.	
Prerequisities:	
final evaluation: oral exa The number of points ob scale of the evaluation. C points from the course for Self-study 40 hours <b>Learning outcomes of th</b> Knowledge: knows the development related to t fine motor skills and pos • Skills: can recognize po adequate treatment in the	<ul> <li>brapy methods 2, Physiotherapeutic diagnostics 2</li> <li>m (0 - 100)</li> <li>brained for the final evaluation is 100. It corresponds to the classification</li> <li>bredits will be awarded to a student who has obtained at least 60 out of 100</li> <li>bre reeting the specified conditions.</li> </ul> <b>ne course:</b> basics of motor ontogenesis, understands the dynamics of momentum he gradual maturation of the CNS, knows the development of gross and ture and their specifics from birth to adulthood. stural and motor disorders of children and the adult population. Can design e detection of motor and postural abnormalities. Can assess the degree of
<ul><li>damage to the will. He is</li><li>Competences: has the</li></ul>	familiar with the issue of infantile cerebral paresis. ability to analyze and synthesize in the kinesiological analysis and uscular system, based on the principles of ontogenesis and the development
life pocesses, , external e 2. Connective tissues str growth and evolution, nu 3. Continuous and contact 4. Individual joint parts b 5. Pathological changes a 6. Muscle tissue- structur disc, types of muscle tiss	e manifestation of living, movement behavior, the impact of movement for invironment and society, relationships, sport and motion compensation. ructure and function: ligament, cartilage, bone. Morfology, physiology, atrition, biomechanics, defects and regeneration of individual tissue types. et bone connesctions – structure, movements. biomechanics nutrition, inervation, joint afference. and individual joint parts regeneration. re, action potenntial and muscle tissue contraction mechanism, myoneural ue. ture, muscle and bone connection.

8. Bursas, sheaths, fascias, vasculat supply, senzoric organs a nerve endings in the muscle, muscle tension and muscle consistency.

9. Functions of muscle tissue in patological conditions, regeneration abilities.

10. Neurone, body, protrusions, receptor, conductive and exciting membrane.

11. Depolarization, excitement, synapse, integration and coding function of the neuron.

12. Output part of the cell, efector, metabolic neuron requirements, damage and possibilities of regeneration of nervous tissue.

### **Recommended or required literature:**

1. DYLEVSKÝ, I.: Kineziológie. Triton, Praha 2009

2. DYLEVSKÝ, I.: Obecná kineziológie. Grada, Praha 2009

3. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH Bratislava.

4. KOLÁŘ, P. : Rehabilitace v klinické praxi. Galen, Praha 2010.

5. VÉLE, F.: Kineziológie. Triton, Praha 2006

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 56

А	В	С	D	Е	FX
25.0	25.0	26.79	19.64	1.79	1.79

Name of lecturer(s): Mgr. Peter Kutiš, PhD.

Last modification: 04.03.2022

**Supervisor(s):** 

University: Catholic Uni	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KFYZIO/54F1046W/22	<b>Course title:</b> Kinesiology and Pathokinesiology 2
Form of instruction: I Recommended study	range: ours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester	r/trimester: 4.
Level of study: I.	
Prerequisities: KFYZIO	/54F1031W/22
scale of the evaluation. C points from the course for Self-study 40 hours Learning outcomes of the • Knowledge: The stude Identifies pathological para and peripheral nervous sy backward movements. • Skills: can understand physiology. He can reco walking and prototyping • Competences: can per will. He proposes a kine motion control principles	gy and pathokinesiology am (0 - 100) btained for the final evaluation is 100. It corresponds to the classification credits will be awarded to a student who has obtained at least 60 out of 100 or meeting the specified conditions.
spinal cord, motoneurons circuits, muscle tone, ga neck reflexes. 3. Motor cranial nerves. 4. The ro pathways. 5. Subcortical functions by the cerebral system. Ascending and c	notion control. 2. Control at the spinal level - internal structure of the s, posterior spinal roots, interneurons, reciprocal innervation, spinal motor amma system, plurisegmental reflexes, postural and defensive reflexes, control at the supraspinal level - reticular formation, vestibular nuclei, le of the brain in motor control, functional anatomy of the brain, cerebral motor circuits - thalamus and basal ganglia. 6. Management of somatic cortex, architecture of the cerebral cortex. 7. Pyramid and extrapyramidal lescending CNS pathways. 8. Kinesiology and pathokinesiology of the spine. 10. Kinesiology and pathokinesiology of the

chest and shoulders. 11. Kinesiology and pathokinesiology of walking. 12. Kinesiology and pathokinesiology of prototype activities.

### **Recommended or required literature:**

1. DYLEVSKÝ, I.: Kineziológie. Triton, Praha 2009

2. DYLEVSKÝ, I.: Obecná kineziológie. Grada, Praha 2009

3. GÚTH, A. a kol.: Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH BRATISLAVA.

4. KOLÁŘ, P. Rehabilitace v klinické praxi. Galen, Praha 2010.

5. VÉLE, F.: Kineziológie. Triton, Praha 2006

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX
5.45	14.55	32.73	29.09	16.36	1.82

Name of lecturer(s): Mgr. Peter Kutiš, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1003W/22	Course title: Latin Language
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	mester: 1.
Level of study: I.	
Prerequisities:	
and practical mastery of the the curriculum of the whole At the written final exam, th exercises is required for adm at another date of the exercise	ual or group work on exercises with active solution of model situations subject. Final assessment: The written form of the final exam covers semester, in which students demonstrate the level of their knowledge. e student can obtain max. 60 points. 100% active participation in the ission to the exam, any non-participation must be justified or replaced ses in parallel fields.
<ul> <li>basics of Latin medical term</li> <li>Skills: can use the acqui professional literature and in and linguistically in oral and</li> </ul>	inimum of Latin grammar, which is a prerequisite for mastering the inology. red knowledge in practical professional activities, in the study of parallel professional subjects, to use medical terminology accurately written form. trate knowledge of medical terminology in Latin-Greek form with an
<ul> <li>structure of multiword terms</li> <li>2. Latin pronunciation, basic</li> <li>3. Declension of nouns with a</li> <li>4. Adjectives, their declension</li> <li>5. Adverbs, use of preposition</li> <li>accusative and ablative.</li> <li>6. Numerals, their use and de</li> <li>7. Verbs in pharmaceutical te</li> <li>8. Latin and Greek prefixes a</li> <li>9. Greek equivalents of basis</li> <li>suffixes.</li> <li>10. Compound words. Prince</li> </ul>	grammatical terms, practice of correct reading of Latin medical terms. a focus on the frequency of the genitive, the accusative and the ablative. on and connection with nouns, use of degrees. tions in medical terminology and their connection with nouns in eclension, expression of quantity.

12. Practical exercises and tasks, creating multiword terms and automation of common connections.

13. Systematization and verification of acquired knowledge.

## **Recommended or required literature:**

1. Šimon, F. - Bujalková, M.: Latinský jazyk pre medikov. Košice, 2012. 169 s. ISBN 9788089546060.

2. Kábrt, J.: Latinský jazyk. Martin: Osveta, 2010. 156 s. ISBN 9788080633530.
 3. Šimon, F.: Latinská lekárska terminológia. Martin: Osveta, 1990, 184 s. ISBN 8021702974.

## Language of instruction:

Slovak language, Latin language

## Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### Course evaluation:

Assessed students in total: 68

А	В	С	D	Е	FX
57.35	20.59	11.76	7.35	1.47	1.47

Name of lecturer(s): PhDr. Mária Macková

Last modification: 20.02.2022

### Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1061W/22	Course title: Law and Legislation
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	imester: 5.
Level of study: I.	
Prerequisities:	
in three topics – general hea Self-study 40 hours	bal exam can student get maximum 60 points - he answers 3 questions lth legislation, competences of a physiotherapist and a case study.
basic concepts in the organiz Theoretical knowledge: To teach students to underst focus on physiotherapists. Practical skills:	its function in society, its application in health care, the acquisition of zation of the work of a health worker with a focus on a physiotherapist tand the basics of law and competence of health professionals with a rehensive knowledge and skills in accessing case studies from clinical
healthcare, economic concept Healthcare - organization and economy. Forms and structur Health systems in individual and methods of providing heat to the type of care. Contribut	nition, procedures, characteristics. personal management. Marketing in ots, their use and meaning. History of health care. Ind health systems. Healthcare and health services in the social market are of medical facilities. Medical professions and their characteristics. I EU countries and in some countries around the world. Organization alth services. Health care financing and methods of financing according utory and budgetary organizations. Health insurance, types and basic cooperation in healthcare. WHO.

### **Recommended or required literature:**

1. TÓTH, K. a kol.: Právo a zdravotníctvo, Herba, Bratislava, 2008

2. TÓTH, K., TÓTH, J., VLADÁROVÁ, M.: Vybrané kapitoly medzinárodného práva pre pracovníkov v zdravotníctve, Slovenská Zdravotnícka Univerzita, Bratislava, 2007

3. VLČEK, R., TÓTH, K.: Úvod do štátneho práva pre zdravotníckych a sociálnych pracovníkov, Slovenská Zdravotnícka Univerzita, Bratislava, 2006

4. VLČEK, R., TÓTH, K.: Základy teórie práva pre zdravotníckych a sociálnych pracovníkov, Slovenská Zdravotnícka Univerzita, Bratislava, 2006

5. WATT, H.: Cooperation, Complicity & Conscience – Problems in healthcare, science, law and public policy, The Linacre Centre, London, 2005

#### Language of instruction:

Slovak language

Notes:

### Course evaluation:

Assessed students in total: 48

А	В	С	D	Е	FX
97.92	2.08	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc.

Last modification: 04.03.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	rsity in Ružomberok					
Faculty: Faculty of Health						
Course code: KFYZIO/54F1063W/22	<b>Course title:</b> Management Basics and Economics in Health care, Health Care System					
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 12					
Credits: 2	Working load: 50 hours					
Recommended semester/tr	imester: 1.					
Level of study: I.						
Prerequisities:						
scale of the evaluation. Cred points from the course for m At the final oral / written ex points obtained - 100. The from the examinations and t	ned for the final evaluation is 100. It corresponds to the classification dits will be awarded to a student who has obtained at least 60 out of 100 neeting the specified conditions. xam, the student can obtain max. 80 points. Total possible number of final evaluation will be based on the total number of points obtained the final oral / written exam.					
department, department and and use of marketing and in competencies of health prof • Skills: has skills in accessi • Competences: can use know	of economic issues and leadership of the medical team at the outpatient I the entire facility in terms of health care economics, knows the issues formatics in health care economics, has knowledge of basic rights and fessionals with a focus on physiotherapists . ing case studies from clinical practice. wledge of general economic laws in the practical activities of the health mic efficiency while maintaining the quality of health care.					
professionals. 4. Labor law 6. Legal status of a health w 8. Protection and promotion Administrative procedure - Basics of management: Basics of management, der management. Marketing in health systems. 4. Healthca structure of medical facilities in individual EU countries	Fundamental human rights and freedoms. 3. Labor law of health and criminal law liability for damage. 5. Legal aspects of health care. Forker. 7. Health standards, patients' rights and medical documentation. on of public health. 9. Safety and health protection at work. 10. legal aspects. 11. Case clinical studies. effinition, procedures, characteristics. Economic efficiency. Personal healthcare 2. History of healthcare. 3. Healthcare - organization and are and health services in the social market economy. 5. Forms and es. Health professions and their characteristics 6. Health care systems and in some countries of the world. 7. Organization and methods of Health care financing and methods of financing according to the type of					

care. Contributory and budgetary organizations. 9. Health insurance, types and basic characteristics 10. International cooperation in health care. WHO.

### **Recommended or required literature:**

1. TÓTH, K. a kol.: Právo a zdravotníctvo, Herba, Bratislava, 2008

2. TÓTH, K., TÓTH, J., VLADÁROVÁ, M.: Vybrané kapitoly medzinárodného práva pre pracovníkov v zdravotníctve, Slovenská Zdravotnícka Univerzita, Bratislava, 2007

3. VLČEK, R., TÓTH, K.: Úvod do štátneho práva pre zdravotníckych a sociálnych pracovníkov, Slovenská Zdravotnícka Univerzita, Bratislava, 2006

4. VLČEK, R., TÓTH, K.: Základy teórie práva pre zdravotníckych a sociálnych pracovníkov, Slovenská Zdravotnícka Univerzita, Bratislava, 2006

5. WATT, H.: Cooperation, Complicity & Conscience – Problems in healthcare, science, law and public policy, The Linacre Centre, London, 2005

6. JAKUŠOVÁ, V.: Základy zdravotníckeho manažmentu, Osveta Martin, 2010, ISBN 9788080633479

7. ŠAGÁT, T. a kol.: Organizácia zdravotníctva, Osveta Martin, 2010 s., ISBN 8080631433, 2005

8. Ozorovský V., Vojteková I.: Zdravotnícky manažment a financovanie, 2016 Wolters Kluwer
 9. JakušováV.: manažment pre nelekárske študijné programy, Osveta 2016

10. Ondruš P., Ondrušová I.: Manažment a financovanie v zdravotníctve, Vydavateľstvo Matica slovenská 2017

11. DOMENIK, J.: Základey manažmentu a ekonomiky v zdravotníctve, učebné texty, FZ KU, Ružomberok, 2019

12. Zákony, Nariadenia vlády, Odborné usmernenia MZ SR

### Language of instruction:

Slovak language

#### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

### **Course evaluation:**

Assessed students in total: 67

А	В	С	D	Е	FX
26.87	25.37	25.37	14.93	7.46	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH

Last modification: 21.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1004W/22	Course title: Methods of Kinesiotherapy 1
Type and range of planned learning activities and teaching methods: Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 2 hours per semester: 12 / 24 Teaching method: on-site	
Credits: 4	Working load: 100 hours
Recommended semester/trimester: 1.	
Level of study: I.	
Prerequisities:	
final evaluation: oral exam (0 - 100) The number of points obtained for the final evaluation is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions. Self-study 40 hours	
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: demonstrates basic knowledge of the nature and principles of kinesiotherapy, knows the issues of the musculoskeletal system and can distinguish the application of basic elements of kinesiotherapy.</li> <li>Skills: practically applies appropriate kinesiotherapy and demonstrates special methods in clinical exercises.</li> <li>Competences: can design the basic elements of kinesiotherapy, can distinguish muscle imbalance and appropriately reeduce it, can apply basic kinesiotherapy methodologies and use appropriate exercise aids.</li> </ul>	
<b>Course contents:</b> Theoretical foundations of physiotherapy. Basic concepts in kinesiotherapy. Basic elements of kinesiotherapy - movement, types of movements. Positioning. Vascular gymnastics and vascular training. Respiratory gymnastics. Strength training - muscles with a tendency to weaken. Relaxation exercises - muscles with a tendency to shorten. Posture reeducation - muscle imbalance. Relaxation exercises. Exercise unit - individual and group exercise. Exercise aids.	

1. GÚTH, A. a kol. 2005. Liečebné metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 2005, 468s. ISBN 80-88932-16-5.

2. LEVITOVÁ, A., HOŠKOVÁ, B. 2015. Zdravotně- kompenzační cvičení, Praha: Grada, 2015,112s. ISBN 978-80-247-4836-8.

3. KOCIOVÁ, K. a kol.2013. Základy fyzioterapie, Martin: Osveta, 2013, 238s. ISBN 978-80-8063-389-9.

4. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

5. KOLÁŘ, P., MÁČEK, M. et al. 2015. Základy klinické rehabilitace, Praha: Galén, 2015, 167s. ISBN 978-80-7492-219-0.

### Language of instruction:

Slovak language

### Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
35.29	39.71	17.65	4.41	1.47	1.47

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., Mgr. Libor Čief, PhD.

Last modification: 04.03.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	sity in Ružomberok					
Faculty: Faculty of Health						
Course code: KFYZIO/54F1018W/22	3W/22       Course title: Methods of Kinesiotherapy 2					
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 24					
Credits: 2	Working load: 50 hours					
Recommended semester/tr	imester: 2.					
Level of study: I.						
<b>Prerequisities:</b> KFYZIO/54	F1004W/22					
Self-study 40 hours	of 100 points from the course for meeting the specified conditions.					
Learning outcomes of the of • Knowledge: defines the e selected methodologies of th • Skills: practically masters and accuracy in their impler • Competences: can create a disorders, can apply selected	course: ssence and principles of selected methods of kinesiotherapy, masters he musculoskeletal system and applies them with correction. the elements of selected kinesiotherapy methodologies, acquires skills mentation and can use them appropriately in clinical practice. a rehabilitation program using appropriate methods in musculoskeletal ed methods of kinesiotherapy and appropriately determine the use of					
compensatory aids.						
Construction of a rehabilit	ation program. Soft techniques. Corrective positioning. Stretching. Iuscle Test. Movement reeducation according to Sister Kenny. School					

1. GÚTH, A. a kol. 2002. Škola chrbtice, alebo, Ako predísť bolesti, Bratislava: LIEČREH GÚTH, 2002, 144s. ISBN 80-88932-09-2.

2. GÚTH, A. a kol. 2005. Liečebné metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 2005, 468s. ISBN 80-88932-16-5.

3. KOCIOVÁ, K. a kol.2013. Základy fyzioterapie, Martin: Osveta, 2013, 238s. ISBN 978-80-8063-389-9.

4. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

5. PAVLŮ, D. 2003. Speciální fyzioterapeutické koncepty a metódy 1- koncepty a metody spočívající převážne na neurofyziologické bázi, Brno: Akademické nakladatelství CERM, 2003, 239s. ISBN 80-7204-312-9.

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 65

26.15 30.77 29.23 9.23 3.08 1.54	А	В	С	D	Е	FX
	26.15	30.77	29.23		3.08	

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., Mgr. Libor Čief, PhD.

Last modification: 04.03.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	rsity in Ružomberok					
Faculty: Faculty of Health						
<b>Course code:</b> KFYZIO/54F1029W/22	15					
Form of instruction: Lec Recommended study ran	nge: nours per semester: 24 / 24					
Credits: 3	Working load: 75 hours					
Recommended semester/tr	rimester: 3.					
Level of study: I.						
Prerequisities: KFYZIO/54	4F1018W/22					
has obtained at least 60 out Learning outcomes of the • Knowledge: knows neuron methods used in the treatme • Skills: practically masters locomotor system and appre	muscular techniques, methods based on developmental kinesiology and ent of musculoskeletal disorders. the application of neuromuscular techniques for individual parts of the opriately uses selected methodologies in impaired locomotor function. we impaired motor function and apply subsequent treatment, can apply					
autotherapy - head, neck, to development - Vojta's reflex Functional disorders of the proper posture - the method stimulation method - Free	s - characteristics of PIR, AGR, RI. Postisometric relaxation and orso, upper limb, pelvis, lower limb. Approaches based on ontogenetic xive principle and DNS. Deep stabilization system and Pilates method. e locomotor system and methods focused on physical education and d of B. Mesendiecková, F. M. Alexandra, M. Feldenkreis. Sensorimotor man method, proprioceptive training, Janda and Vávrová method. R. T-characteristics and methodical procedure of the exercise. L'udmila					

1. BLAHUŠOVÁ, E. 2010. Pilates pro rehabilitaci: zdravé cvičení bez bolesti, Praha: Grada Publishing, 2010, 187s. ISBN 978-80-247-3307-4.

2. GÚTH, A. a kol. 2005. Liečebné metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 2005, 468s. ISBN 80-88932-16-5.

3. LEWIT, K. 2003. Manipulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 2003, 411s. ISBN 80-86645-04-5.

4. PAVLŮ, D. 2003. Speciální fyzioterapeutické koncepty a metódy 1- koncepty a metody spočívající převážne na neurofyziologické bázi, Brno: Akademické nakladatelství CERM, 2003, 239s. ISBN 80-7204-312-9.

5. VOJTA, V., PETERS, A. 2010. Vojtův princip, Praha: Grada Publishing, 2010, 180s. ISBN 978-80-247-2710-3.

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 57

А	В	С	D	Е	FX
29.82	22.81	19.3	17.54	8.77	1.75

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., Mgr. Katarína Repová, PhD.

Last modification: 20.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer						
Faculty: Faculty of Health						
<b>Course code:</b> KFYZIO/54F1043W/22	Course title: Methods of Kinesiotherapy 4					
Form of instruction: Lect Recommended study rang						
Credits: 3	Working load: 75 hours					
Recommended semester/tri	imester: 4.					
Level of study: I.						
Prerequisities: KFYZIO/54	F1029W/22					
	0 - 100) The number of points obtained for the final evaluation is 100.					
final evaluation: oral exam ( It corresponds to the classifie has obtained at least 60 out of <b>Learning outcomes of the c</b> • Knowledge: knows the n Bobath's method, Basal stim • Skills: practically masters analyzes the principle of mot rehabilitation nursing and re Bobath, masters elements of • Competences: can apply vertebrogenic diseases, can	0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.					

1. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

2. LEWIT, K. 2003. Manipulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 2003, 411s. ISBN 80-86645-04-5.

 McKENZIE, R. 2005. Léčíme si záda sami. 1. autorizované vyd. prekladu knihy R. A. McKenzie anglického originálu Treat Your Own Back vydaného nakladateľstvom Spinal Publications Ne Zealand Ltd. Praha: Rehabilitace a neurologie, 2005. 82s. ISBN 80-239-4861-X.
 RYCHLÍKOVÁ, E. 2008. Manuální medicína: průvodce diagnostikou a léčbou vertebrogenních poruch. Praha: Maxdorf, 2008, 499s. ISBN 978-80-7345-169-1.

5. ROCK, C- M., PETAK- KRUEGER, S. 2000. Agisticko- excentrické kontrakční postupy k ovlivnění funkčních poruch pohybového systému: techniky dle dr. Brüggera, Zürich : Dr. Brügger-Verlag, 2000, 144s. ISBN 3-905407-01-9.

# Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX
38.18	34.55	16.36	7.27	0.0	3.64

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., Mgr. Katarína Repová, PhD.

Last modification: 20.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:  $1 - \frac{1}{2} \frac{$ 

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Unive	ersity in Ružomberok						
Faculty: Faculty of Health	Faculty: Faculty of Health						
<b>Course code:</b> KFYZIO/54F1058W/22	15						
Form of instruction: Leo Recommended study ran	nge: nours per semester: 24 / 24						
Credits: 4	Working load: 100 hours						
Recommended semester/t	rimester: 5.						
Level of study: I.							
Prerequisities: KFYZIO/54	4F1043W/22						
has obtained at least 60 out Learning outcomes of the • Knowledge: masters the has knowledge of manual t • Skills: practically masters of movement diagonals an of mobilization, manipulat joints.	nature and principle of Proprioceptive Neuromuscular Facilitation and reatment of the axial organ. Is the method of Proprioceptive Neuromuscular Facilitation with the use ad their variants for individual parts, applies manual therapy in terms ion and traction of intervertebral joints of the spine and costovertebral povement reeducation to facilitate movement, can apply manual therapy						
scapula and pelvis. Gene manipulative treatment. Ma functional disorders in the disorders in the interverteb	cular Facilitation (PNF) method - movement diagonals for HK, DK, ral characteristics of functional disorders of the spinal joints and anual therapy of functional disorders in the SI joint. Manual therapy of intervertebral joints of the lumbar spine. Manual therapy of functional ral joints of the thoracic spine. Manual therapy of functional disorders anual therapy of functional disorders in the intervertebral joints of the cipital joint.						

1. HOLUBÁŘOVÁ, J., PAVLŮ, D. 2017. Proprioceptívní neuromuskulární facilitace- 1. část, Praha: Nakladatelství Karolinum, 2017, 115s. ISBN 978-80-246-3607-8.

2. HOLUBÁŘOVÁ, J., PAVLŮ, D. 2017. Proprioceptívní neuromuskulární facilitace- 2. část, Praha: Nakladatelství Karolinum, 2017, 114s. ISBN 978-80-246-3606-1.

3. LEWIT, K. 2003. Manipulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 2003, 411s. ISBN 80-86645-04-5.

4. PAVLŮ, D. 2003. Speciální fyzioterapeutické koncepty a metódy 1- koncepty a metody spočívající převážne na neurofyziologické bázi, Brno: Akademické nakladatelství CERM, 2003, 239s. ISBN 80-7204-312-9.

5. RYCHLÍKOVÁ, E. 2008. Manuální medicína: průvodce diagnostikou a léčbou vertebrogenních poruch. Praha: Maxdorf, 2008, 499s. ISBN 978-80-7345-169-1.

### Language of instruction:

Slovak language

# Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
31.25	22.92	29.17	14.58	2.08	0.0

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., Mgr. Katarína Repová, PhD.

Last modification: 20.02.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univ	ersity in Ružomberok			
Faculty: Faculty of Health	1			
<b>Course code:</b> KFYZIO/54F1045W/22	Course title: Neurology			
Form of instruction: Le Recommended study ra	inge: urs per semester: 36			
Credits: 2	Working load: 50 hours			
Recommended semester/	trimester: 4.			
Level of study: I.				
Prerequisities:				
scale of the evaluation. Crepoints from the course for Neurology: In the final exbased on the points obtain Final evaluation: the final examinations and the oral				
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: knows the basics of neurological pro-predeutics and examination methods used in neurology, knows the objective symptoms and assess the patient's subjective difficulties, knows the basic examination procedures in neurology and psychiatry, masters the history of objective examination of the patient; can identify an acute condition in psychiatry.</li> <li>Skills: can apply the basics of reflexology in neurology, can examine sensitivity, motor skills in the patient, examine cerebral, extrapyramidal, symbolic functions, exclude meningeal syndrome, examine the peripheral nervous system and vertebrogenic disorders; uses theoretical knowledge of psychoiatry in the practical activities of physiotherapeutic practice.</li> <li>Competences: knows the basic examination procedures in neurology, performs an objective examination of the patient, can recommend paraclinical examinations, establish a diagnosis and treatment and rehabilitation plan; can manage basic psychopathological symptoms, distinguish the main groups of mental disorders - the difference between neurotic, psychotic state, withdrawal symptoms in addictions, manifestations of organicity.</li> </ul>				
Introduction to neurology neurology and physiothe and its disorders, recepto and peripheral motoneuro	s, short history, terminology in neurology, neurology and rehabilitation, erapy, neuron, glial cells, synapses, cell membrane). 2. Sensitivity ors, reflexes, momentum, mobility, motility, motor functions, central on, pyramidal pathway, cerebellum. 3. Central nervous system, brain, luid, blood-brain barrier, lumbar puncture, CNS cavities, cerebral lobes,			

phatic functions. 4. Cranial nerves I.-XII. Vascular system of the nervous system, strokes. 5. Injuries of the nervous system, disorders of consciousness, Pain, pain tests, painful conditions in neurology, psychogenic pain, dementia. 6. Peripheral neuron disorders, neurapraxia, axonothesis, neurothesia, clinical manifestations of peripheral nerve lesions. Extrapyramidal system disorders, Parkinson's disease. 7. Cerebral palsy, multiple sclerosis. 8. Tumors of the nervous system. 9. Seizure disorders. 10. Degenerative diseases of the nervous system. Autonomic nervous system. 11. Neuroinfections. 12. Examination methods in neurology.

Stroke, atherosclerosis, rehabilitation of patients with CMP. 2. Nervous system injuries, use of physiotherapy in patients with NS injuries. 3. Disorders of consciousness, pain, pain examination, painful conditions in neurology, psychogenic pain. 4. Peripheral neuron disorders, neurapraxia, axonothermia, neurotmosis. 5. Clinical manifestations of peripheral nerve lesions and their rehabilitation, the importance of physiotherapy in patients with PN lesions. 6. Degenerative diseases NS, Parkinson's disease, dementia, the importance of rehabilitation in these patients. 7. Demyelinating diseases of the CNS - the importance of rehabilitation in these patients. 8. Cerebral palsy - the importance of rehabilitation in these patients. 9. Tumors of the nervous system. 10. Seizure disorders. Autonomic nervous system and its disorders. Neuroinfections. 11. Basics of neurosurgery. 12. Neurosurgery in rehabilitation.

Psychiatry (1 hour per week)

Introduction to the issue. Mental health. Psychiatric disorder. Causes of mental disorders. Prevention of mental health disorders. Psychopathology. Affective mental disorders. Schizophrenia, delusional disorders. Psychogenic mental disorders, personality disorders. Addictions to psychoactive substances. Gerontopsychiatry. Organic mental disorders. Emergency psychiatry, problems of suicidality. Child and adolescent psychiatry. Therapy of mental disorders. Some legal and ethical issues in psychiatry. Nursing practice and work with a psychiatric patient.

### **Recommended or required literature:**

1. Madarász, Š., Andráši. I., Šanta. M., Neurology for Health Professions, Tribun EU s.r.o., Brno, First Edition, ISBN 978-80-263-1425-7

2. HAGOVSKÁ, M. Overview of neurology and neurorehabilitation for physiotherapists. University teaching tests. Košice, 2014

3. MUMENTHALER, M., BASETTI, C., DAETWYLER, C.: Neurological differential diagnostics. Translation of the 5th, revised and supplemented edition. City, 2008, p. 376 4. Lectures

4. RABOCH, J., Pavlovský P. a kol.: Psychiatrie, Karolinum, Praha, 2012

5. KOLIBÁŠ, E. a kol.: Všeobecná psychiatria. Bratislava: UK, 2007.

6. KRÍŽOVÁ, M., HLAUČO, S.: Psychiatria. Ružomberok : FZ KU, 2005.

7. ONDRŠIOVÁ, M.: Psychiatria.Martin: Osveta, 2005

### Language of instruction:

Slovak language

# Notes:

Notes

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 77

А	В	С	D	Е	FX
0.0	0.0	12.99	27.27	58.44	1.3

Name of lecturer(s): MUDr. Štefan Madarász, PhD.

Last modification: 21.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1010W/22	Course title: Nursing
Form of instruction: Lect Recommended study rang	
Credits: 4	Working load: 100 hours
Recommended semester/tri	mester: 1.
Level of study: I.	
Prerequisities:	
It corresponds to the classific	<b>he course:</b> 0 - 100) The number of points obtained for the final evaluation is 100. cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.
• Skills: controls the measur practical application of ECG rehabilitation interventions.	es of nursing with a focus on rehabilitation and basic nursing care; ement of physiological values and their recording. Gains skills in the devices and in the use of modern devices associated with nursing and t masters preventive measures to prevent complications in immobile
Promotion Program. Character excretion, hygiene. Character pain, physical activity. Satister management, quality and audu ulcer prevention. Eating sich	line. Nursing departments, historical view of nursing. National Health cteristics of the need for respiration, nutrition, urinary and faecal eristics of the need for self-sufficiency and self-care, sleep and rest, sfying needs by the method of the nursing process. Nursing process dit of nursing care. Care for emptying and hygiene of the sick. Pressure k, feeding immobile sick. Working with central oxygen distribution.
Martin : Osveta, 2004. 1474 2. KRIŠKOVÁ, A. et al. 200 ISBN 80-8063-202-2.	Á, G., OLIVIEROVÁ, R. 2004.: Ošetrovateľstvo 1, 2. 2. slov. vyd.
<b>Language of instruction:</b> Slovak	

#### Notes: **Course evaluation:** Assessed students in total: 68 С А В D Е FX 17.65 25.0 35.29 11.76 10.29 0.0 Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD. Last modification: 03.03.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic C	Jniversity in Ružomberok
Faculty: Faculty of He	ealth
<b>Course code:</b> KFYZIO/54F1064W/2	Course title: Occupational Therapy
Form of instruction Recommended stud	y range: 1 hours per semester: 12 / 12
Credits: 3	Working load: 75 hours
Recommended semes	ter/trimester: 5.
Level of study: I.	
Prerequisities:	
points from the course Learning outcomes of • Knowledge: knows t an overview of occupa of occupational therap • Skills: can apply ade	he position of occupational therapy in the overall treatment program. He has ational therapy procedures for selected diagnoses and skill in basic methods
<ul><li>suitable program for re</li><li>Competences: can defined</li></ul>	etraining and resocialization of the patient lesign barrier-free living conditions for the patient, can evaluate the safety the safety of sheltered workshops.
<ol> <li>Objectives, tasks, m</li> <li>Therapeutic educate training of common date</li> <li>Treatment by employ</li> <li>Work with paper, te</li> <li>Methodical procedure</li> <li>Section 10. Basic examination</li> <li>Ergodiagnostics - test, self-service test, or</li> </ol>	by work activities in medical rehabilitation. Extiles and natural materials. There of occupational therapy for individual diseases (neurology) There of occupational therapy for individual diseases (traumatology) There of occupational therapy for individual diseases (orthopedics, surgery) There of occupational therapy for individual diseases (orthopedics, surgery) There of occupational therapy for individual diseases (pediatrics) Therapeutic occupational therapy program. The tests usable in physioteapia: Barthel's index, ADL, ASIA test, Brunnstrom

JELENÍKOVÁ, J., KRIVOŠÍKOVÁ, M., ŠAJTAROVÁ, L. : Ergoterapie, Portál, Praha 2009. ISBN 978-80-7367-83-7.

GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GUTH, Bratislava.

KOLÁŘ, P. : Rehabilitace v klinické praxi, Galen, Praha, 2010.

WHO. Mezinárodní klasifikace funkčních schopnosti disability a zdraví. Grada Publishing a.s., Praha, 2001. ISBN 978-80-247-1587-2.

ŠVESTKOVÁ, O., PFEIFFER, J. 2009. Mezinárodní klasifikace funkčních schopnosti disability a zdraví. Výukový materiál. 1. LF UK a VFN v Prahe, Praha, 2009.

### Language of instruction:

Slovak language

Notes:

### **Course evaluation:**

Assessed students in total: 49

А	В	С	D	Е	FX
20.41	20.41	36.73	12.24	10.2	0.0

Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD.

**Last modification:** 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Unive	
Faculty: Faculty of Health	<u> </u>
<b>Course code:</b> KFYZIO/54F1048W/22	Course title: Orthopedics and Prosthetics
Type and range of planne Form of instruction: Lea Recommended study ran hours weekly: 2 hou Teaching method: on-sit	nge: Irs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/t	rimester: 4.
Level of study: I.	
Prerequisities: KFYZIO/5	4F1035W/22
Terms of accomplishing th During the semester: prese Final examination: written Hodnotenie predmetu: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0%	nce on all lectures
orthopaedics and prosthesi Theoretic knowledge: Student has knowledge of Practical abilities: Student is able to apply k orthopaedics and prosthesi <b>Course contents:</b> Base course structure: 1. Orthopaedics – term and 2. Birth defects and system	asics of general and special surgery. To acquaint students with basics of s, with focus on musculoskeletal system. orthopaedics and prosthesis. cnowledge of all the newest diagnostic and therapeutic procedures in s.
<ol> <li>Aseptical bone necrosis.</li> <li>Chest and spine defects</li> <li>Chest and spine prosthes</li> <li>Lower limb static defect</li> <li>Orthopedic surgery – ov</li> </ol>	and deformities. sis. s.

- 8. Amputations, exartriculatio, transplantations, replantations.
- 9. Cardiosurgery, Vascular surgery.
- 10. Prosthesis.
- 11. Plastic and correction surgery, hand surgery and prosthesis.

12. Neurosurgery.

### **Recommended or required literature:**

1. BOBER, J. a kol.: Chirurgia I. II., Košice, 2007, 110+203 s., ISBN 8096949953

2. DUNGL, P. a kol.: Ortopedie. Praha : Grada, 2005, 1280 s., ISBN 8024705508

3. HROMÁDKOVÁ, J.: Fyzioterapie. H+H Vyšehradská, 2002, 428 s.

4. MALY, M. a kol.: Poranenie miechy a rehabilitácia. Bonus Real, 1999, 577 s., ISBN 8096820567

5. VOJTAŠŠÁK, J.: Ortopédia a traumatológia. Slovak Akademie Pres, 2006, 577 s. ISBN 8089104959

6. ZEMAN, M, a kol.: Chirurgická propedeutika, Praha, Grada, 2006, ISBN 8074697052

### Language of instruction:

Slovak language

Notes:

# **Course evaluation:**

Assessed students in total: 54

А	В	С	D	Е	FX
50.0	22.22	14.81	7.41	5.56	0.0

Name of lecturer(s): MUDr. Viliam Kubas, PhD.

Last modification: 04.03.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
<b>Course code:</b> KFYZIO/54F1044W/22	Course title: Paediatrics
Type and range of plann Form of instruction: La Recommended study r hours weekly: 2 ho Teaching method: on-s	ange: urs per semester: 24
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 4.
Level of study: I.	
Prerequisities:	
Requirements for passin Qualifying subjects: with Requirements for passing Final evaluation: written Evaluation of the subject: A - 100% to 93%, B - 92% to 85%, C - 84% to 77%, D - 76% to 69%, E - 68% to 60%, FX - 59% to 0%.	out continuity. the subject: during semester: attendance on lectures. exam.
Theoretical knowledge: student has the knowledge health conditions in pedia Practical skills: student ca unit for healthy child dev <b>Course contents:</b>	s a medical field, its concept and relations with other medical fields. ge about prevention, diagnostics and therapies of different diseases and attrics. In comprehend and illustrate the role of parents and the function of family elopment in society in clinical practice.
<ol> <li>Physiology and pathole</li> <li>Development of a heal</li> <li>Nutrition.</li> <li>Diseases of individual</li> <li>Respiratory diseases, g</li> <li>Hematological diseases</li> <li>Immunoalterative (imm</li> <li>Uropoetic and kidney of</li> </ol>	thy child. systems in childhood and therapy.

11. At-risk child.

12. Skin diseases in infants. Disease prevention in childhood.

# **Recommended or required literature:**

1. BUCHANEC, J. a kol.: Vademékum pediatria, Osveta, Martin, 2001

- 2. HRODEK, O., VAŘINEC, J. et al.: Pediatrie, Copyright, Galen. 2002
- 3. KRIŽAN, S.: Pediatria, Trnavská univerzita, SAP s.r.o. 2001

4. ŠAŠINKA, M., ŠAGÁT, T. a kol.: Pediatria I., II., SATUS s.r.o. Košice, 1998

# Language of instruction:

Slovak language

### Notes:

Subject is being taught only in summer semester and is being evaluated only in corresponding examination period of summer semester of the current academic year.

# **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX
54.55	14.55	10.91	9.09	9.09	1.82

Name of lecturer(s): doc. MUDr. Viliam Žilínek, CSc.

Last modification: 04.03.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

Faculty: Faculty of Healt	
racuny. racuny of ficall	h
Course code: KFYZIO/54F1022W/22	<b>Course title:</b> Pathology and Pathological Physiology
Form of instruction: L Recommended study r	ange: hours per semester: 24 / 0
Credits: 2	Working load: 50 hours
Recommended semester	/trimester: 2.
Level of study: I.	
<b>Prerequisities:</b> KFYZIO/	54F1001W/22
It corresponds to the class has obtained at least 60 o Self-study 40 hours Learning outcomes of th • Knowledge: Pathology	m (0 - 100) The number of points obtained for the final evaluation is 100. ification scale of the evaluation. Credits will be awarded to a student who ut of 100 points from the course for meeting the specified conditions. <b>e course:</b> <i>y</i> is a scientific discipline dealing with changes in the human body
terminology in the field. fever, inflammation, hype individual organs during • Skills: The student d etiology, pathogenesis an acquired disease, has kn cell transformation, therm collapse, stress, etc. He h • Competences: In pr pathomorphological and	s the origin and manifestations of individual diseases. Know the basic Gain knowledge of general pathology about the pathomechanism of oxia, shock, stress, etc. About the change in the structure and function of

system.

1. LACKO A., KALIŠ A. et al. Vybrané kapitoly z patológie pre nelekárske zdravotnícke odbory. Ruržomberok: KU vyd. Verbum, 2017.

2. PLANK, L., HANÁČEK, J., LAUKO, L. et al.: Patologická anatómia a patologická fyziológia pre nelekárske odbory. Martin: vyd. Osveta, 2007.

3. ROKYTA R. et al.: Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015.

# Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 64

А	В	С	D	Е	FX
32.81	3.13	28.13	12.5	21.88	1.56

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Adrian Kališ, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1011W/22	Course title: Pedagogy, Psychology and Sociology 1
Form of instruction: Lect Recommended study rang	
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 3.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cred points from the course for m <b>Learning outcomes of the c</b> • Knowledge: knows the basis personality as a bio-psycho principles of education with	ned for the final evaluation is 100. It corresponds to the classification its will be awarded to a student who has obtained at least 60 out of 100 eeting the specified conditions. <b>ourse:</b> ics of professional behavior and social communication. He understands p-social being. He has knowledge of the characteristics, goals and an emphasis on its specific aspects in the field of physiotherapy. ge and skills in everyday social and professional communication. In
<ul> <li>clinical practice, he uses com and applies and improves p apply practical skills that physiotherapist's work.</li> <li>Competences: can make ind and beneficial ethical princip solutions in the field of his prisocial being and can analyze into a physiotherapeutic processor.</li> </ul>	In munication knowledge, applies communication skills and experience, professional behavior in social interaction with the patient. He can will help him analyze current ethical issues affecting the field of dependent decisions in the performance so that it adheres to established bles - principles. He applies sociological knowledge in socio-technical ractice in clinical practice. He understands personality as a bio-psycho- e psychological cognitive processes in individuals and transform them cess. Implements effective education for healthy and sick people, while ples, principles and appropriate strategies of education
<ol> <li>Development of sociolog</li> <li>Social relationship and s society by various authors. relativism. 7. Standards in s social structure - soc. status, s</li> </ol>	a the system of sciences, subject, character and division of sociology. y and main sociological theories. 3. Social interaction and its types. ocial networks. 5. Company. Typology of companies. Perception of 6. Culture and its components. Cultural ethnocentrism and cultural society. Standards makers. Sanctions. Social control. 8. Elements of soc. role and social institution. 9. Socialization. Sociological theories of cormity, nonconformity and deviation. 11. Social institutions: marriage,

family, religion. 12. Health and disease from the point of view of sociology. and ethics. Ethics and communication with the patient

Psychology

Introduction to the study of the subject. 2. Subject, goals and tasks of psychology. Branches of psychology. 3. Psychological research methods. 4. Consciousness, unconsciousness. Biological and social determination of the human psyche. 5. Man as a bio-psycho-social being. 6. Cognition of personality. Mental processes. 7. Developmental psychology. 8. Medical psychology - subject, classification, goals and its tasks. 9. The impact of the disease on the human psyche. 10. Iatropathogenesis, sorrorigenia. Psychology of fear and anxiety. 11. Challenging life situations. Stress and stress management. 12. Mechanisms of mental adaptation. The importance of psychology in the healing process ...

# Pedagogy

Subject and goals of pedagogy, pedagogical disciplines. 2. Characteristics, goals and principles of education. 3. Ethical and legal aspects of education. 4. Education and the process of change. 5. The importance of education in the profession of physiotherapist. 6. Determinants of education, barriers of education. 7. Motivation in education. 8. Methods, forms and means of education, use of the Internet in education. 9. Education and its focus in various forms of health care. 10. Education and its specifics in individual developmental periods of man, health education as a part of education. 11. Education in socio-cultural context. 12. Methodical aspects of preparation of educational materials. Psychology exercises:

Self-awareness. Biological and social determination of the human psyche. 2. Activationmotivational personality traits. 3. Cognition of personality. 4. Characteristics of individual development periods. 5. Autoplastic picture of the disease. 6. The process of adaptation of the patient to the disease. 7. Man's relationship and attitude to the disease. Premorbid personality. 8. Iatropathogenesis, sorrorigenia. 9. Psychological problems of the seriously ill and dying. 10. Conflicts. Frustration. Deprivation. Stress and stress management. 11. Burnout syndrome. 12. The importance of psychology in the treatment process

- 1. ALMAŠIOVÁ, A. : Sociológia. Verbum, 2012.
- 2. BÁRTLOVÁ, S. : Sociologie mediciny a zdravotnictví. GRADA, 2005.
- 3. JANDOUREK, J. : Průvodce sociologií. Grada, 2008.
- 4. KELLER, J. : Dějiny klasické sociologie. Sociologické nakladatelství, 2007.
- 5. BAUMAN, Z. : Myslet sociologicky. Sociologické nakladatelství, 2010.
- 6. HERETIK, A.: Klinická psychológia. Nové Zámky : Psychoprof, 2007
- 7. JAKABČIC, I.: Základy vývinovej psychológie. Bratislava : Iris, 2002

8. KOPECKÁ, I. : Psychologie. 2. dil. Praha : Grada , 2012

- 9. VEREŠOVÁ, M. a kol.: Psychológia. Martin : Osveta, 2007
- 10. VYMĚTAL, J.: Lékařská psychologie. Praha : Portál, 2003

11. ZACHAROVÁ, E.: Základy psychologie pro zdravotnické obory . Praha: Grada Publishing, 2011

12. BAŠKOVÁ, M.: Výchova k zdraviu. Martin: Osveta, 2009.

13. BENEŠOVÁ, D.: Gerontagogika: vybrané kapitoly. Praha: Univerzita J. A. Komenského, 2014.

14. DOENGES, M.E., MOORHOUSE, M.F.: Kapesní průvodce zdravotní sestry. Praha: Grada Publishing, 2001.

15. JUŘENÍKOVÁ, P.: Zásady edukace v ošetřovatelské praxi. Praha: Grada Publishing, 2010. KOZIEROVÁ, B. a kol.: Ošetrovateľstvo 1, 2. Martin: Osveta, 1995.

 KRÁL, M., KRÁL, D.: Komunikace na počítači pro seniory. Praha: Grada Publishing, 2016.
 MAGERČIAKOVÁ, M. 2022. Edukácia v profesii zdravotníckeho pracovníka. Ružomberok: Verbum, 2022, 187 s. ISBN 978-80-561-0949-6.

18. MAGERČIAKOVÁ, M.: Edukácia v ošetrovateľstve 1. Ružomberok: Katolícka univerzita, Fakulta zdravotníctva, 2008.

19. MAGUROVÁ, D., MAJERNÍKOVÁ, Ľ.: Edukácia a edukačný proces v ošetrovateľstve. Martin: Osveta, 2009.

MACHOVÁ, J., KUBÁTOVÁ, D. a kol.: Výchova ke zdraví. Praha: Grada Publishing, 2009.
 NEMCOVÁ, J., HLINKOVÁ, E. a kol.: Moderná edukácia v ošetrovateľstve. Martin: Osveta, 2010.

22. PRŮCHA, J.: Alternativní školy a inovace ve vzdělávání. Praha: Portál, 2004.

23. PRŮCHA, J.: Moderní pedagogika. Praha: Portál, 2005.

24. ŠKRLA, P., ŠKRLOVÁ, M.: Kreativní ošetřovatelský manažment. Praha: Advent- Orion, 2003.

25. ŠPATENKOVÁ, N., SMÉKALOVÁ, L.: Edukace seniorů: geragogika a gerontodidaktika. Praha: Grada Publishing, 2015.

26. ZÁVODNÁ, V.: Pedagogika v ošetrovateľstve. Martin: Osveta, 2005

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 57

А	В	С	D	Е	FX
40.35	29.82	22.81	3.51	1.75	1.75

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, doc. PhDr. Zuzana Hudáková, PhD., PhDr. Mgr. Mariana Magerčiaková, PhD., MPH, MBA

Last modification: 06.09.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1021W/22	Course title: Pharmacology
Form of instruction: Lec Recommended study ran	ge: ours per semester: 24 / 0
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Crec points from the course for n To successfully complete th the total number of points.	ned for the final evaluation is 100. It corresponds to the classification dits will be awarded to a student who has obtained at least 60 out of 100 neeting the specified conditions. he final written examination, the student must obtain at least 60% of The overall evaluation of the student will consist of the evaluation of aluation of activity in exercises, evaluation of the final test.
<ul> <li>pharmacokinetics and pharmexcretion, their interrelation</li> <li>research of new drugs, drug</li> <li>options and influencing pair</li> <li>Skills: can use knowledge</li> <li>methods of drug administration</li> <li>and mathematics in pharma</li> <li>Competences: controls the</li> <li>Masters the correct terminol</li> </ul>	dge of the roles of pharmacology, mechanism of action of drugs, nacodynamics of drugs, their absorption, transport, biotransformations, nships and interactions, NUL, types of treatment, placebo therapy, g forms. He has knowledge of the pathophysiology of pain, treatment
drug interactions, pharmaco NUL, types of treatment, ne 3. Basic terminology in pha	history, definition and tasks of pharmacology, mechanism of action, kinetics, pharmacodynamics, agonism, antagonism, placebo therapy 2. w drugs, drug forms, resorption, transport, biotransformation, excretion armacology, routes of drug administration, drug dosing, principles and ation, mathematics in pharmacology 4. Pharmacology of the nervous

methods of drug administration, mathematics in pharmacology 4. Pharmacology of the nervous system 5. Pharmacology of the circulatory system 6. Pharmacology of the respiratory system 7.

Pharmacology of the digestive system 8. Pharmacology of the endocrine system 9. Pharmacology of blood and hematopoietic organs 10. Pharmacology of enzymes and vitamins 11. Pharmacology of antibiotics and chemotherapeutics, antihistamines, antiseptics and disinfectants 12. Pharmacology of chemotherapy, principles of administration

Pathophysiology and pain therapy

1. Definition of pain. 2. Pathophysiology of pain. 3. Types of pain, pain diagnosis. 4. Pharmacotherapy of chronic pain. 5. Side effects of analgesics, opiates. 6. Malignant pain. 7. Benign pain. 8. Non-pharmacological therapy, acupuncture, homeopathy. 9. Acute pain, postoperative pain. 10. Care for chronic patients, palliative care. 11. Specifics of pain treatment in children. 12. Management of pain treatment in childhood.

# **Recommended or required literature:**

1. Gadušová, M: Vybrané kapitoly z farmakológie. Ružomberok, Verbum 2017

2. SLÍVA, J.: Farmakologie. Praha, Triton 2011

3. LULLMANN, H.: Barevný atlas farmakololgie. Praha, Grada 2020

4. ROKYTA, R. a kol. : Bolest a jak s ní zacházet . Praha : Grada , 2009

5. JANÁČKOVÁ, L.: Bolest a její zvládání. Praha : Portál, 2007

6. KOLEKTIV AUTORŮ. : Vše o léčbě bolesti. Praha : Grada , 2006

7. MILOSCHEWSKY, D.: Analgetika: minimum pro praxi. Praha : Triton , 1999

# Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 47

А	В	С	D	Е	FX	
61.7	34.04	2.13	0.0	2.13	0.0	

Name of lecturer(s): prof. MUDr. Anna Lesňáková, PhD.

Last modification: 04.03.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

	University: Catholic University in Ružomberok Faculty: Faculty of Health				
Course code: Course title: Physiology					
KFYZIO/54F1008W/22					
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 12				
Credits: 2	ts: 2 Working load: 50 hours				
Recommended semester/	trimester: 1.				
Level of study: I.					
Prerequisities:					
It corresponds to the class has obtained at least 60 or Self-study 40 hours Learning outcomes of the • Knowledge: knows pro-	n (0 - 100) The number of points obtained for the final evaluation is 100 ification scale of the evaluation. Credits will be awarded to a student who at of 100 points from the course for meeting the specified conditions.				
<ul> <li>organ systems, illustrates</li> <li>Skills: can apply differe hormone, between autono at work and exercise.</li> <li>Competences: can app organizing his theoretical blood elements, blood tran evaluation of heart activit the lungs using spirometrical</li> </ul>	the nature of individual physiological processes. Inces between non-specific and specific immunity, between enzyme and mic and somatic nervous system, etc. Can interpret physiological changes only theoretical knowledge to clinical practice. He orients himself in knowledge into individual clinical disciplines, such as examination of insfusion, active and passive immunization, blood pressure measurement y according to heart sounds and ECG curves, functional examination of ric examination. enzymes, hormones, examination of urine and kidney oper nutrition, the effect of stress on the body, etc.				
Course contents: 1. Characteristics of the su 2. Physiology of blood. 3. Physiology of the cardi	ubject, cell physiology, internal environment.				

12. Physiology of work and physical exercises.

# **Recommended or required literature:**

1. ČALKOVSKÁ A. et al.: Fyziológia človeka pre nelekárske študijné programy. Martin: vyd. Osveta, 2010.

2. LACKO A. et al.: Vybrané kapitoly z fyziológie pre nelekárske odbory (prednášky). Ružomberok: KU vyd. : Verbum, 2017.

3. ROKYTA R. et al.: Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015.

#### Language of instruction:

Slovak language

# Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
51.47	8.82	22.06	10.29	7.35	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc.

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Zuzana Hudáková, PhD.

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Health				
<b>Course code:</b> KFYZIO/54F13S		Course title: Physioterapeutic Diagnostics			
Type and range Form of instru Recommended hours weekly Teaching meth	ction:   study range: y: hours per	-	and teaching me	ethods:	
Credits: 5	Wo	Working load: 125 hours			
Recommended s	emester/trimes	<b>ter:</b> 5., 6			
Level of study: I					
Prerequisities:					
Requirements fo	or passing the c	ourse:			
Learning outcom	nes of the cours	se:			
<b>Course contents</b>	:				
Recommended of	or required liter	rature:			
Language of inst	truction:				
Notes:					
Course evaluation					
A	В	С	D	E	FX
53.19	19.15	14.89	4.26	8.51	0.0
Name of lecture	r(s):				
Last modificatio	n:				
Supervisor(s): Person responsible for the doc. PhDr. Zuzan			ıdy programme:		

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F1032W/22	<b>Course title:</b> Physioterapeutic Procedures in Clinical Disciplines 1
Form of instruction: Le Recommended study ra	nge: hours per semester: 12 / 12
Credits: 3	Working load: 75 hours
Recommended semester/f	trimester: 3.
Level of study: I.	
Prerequisities:	
has obtained at least 60 ou Self-study 40 hours Learning outcomes of the • Knowledge: knows the of surgery, traumatology, knowledge of injuries, dis internal medicine and rheu • Skills: can demonstra kinesiotherapy used in the and rheumatology. Based of and also evaluate its effect • Competences: can app	procedures of physiotherapy and their specifics in the medical fields orthopedics, internal medicine and rheumatology. He has detailed seases in the medical fields of surgery, traumatology and orthopedics, imatology. te practical skills in techniques, methods and methodologies of medical fields of surgery, traumatology, orthopedics, internal medicine on physiotherapeutic diagnostics, he can determine the rehabilitation plan
<b>Course contents:</b> Characteristics of physic pathological and clinical physiotherapy, physiother selection of kinesiotherapy fields of surgery, traumato I. Surgery, traumatology surgery and in thoracic s 3. Physiotherapy in traum Physiotherapy for poor poor	siotherapy in the above medical fields. otherapy in the relevant medical field. Anatomical-physiological, aspects of selected most common diseases. Aims and tasks of apeutic diagnostics, design of a complex physiotherapeutic program, method, documentation, evaluation and practical implementation, in the logy, orthopedics, internal medicine and rheumatology. and orthopedics: 1. Physiotherapy in abdominal and gastrointestinal surgery. 2. Physiotherapy in traumatology in bone and joint injuries. hatology after complicated injuries. 4. Physiotherapy in amputees. 5. sture. 6. Physiotherapy at TEP BK and TEP KK. 7 Arthroscopy hysiotherapy for cardiovascular diseases. 8. Physiotherapy in peripheral

III. Rheumatology: 10. Physiotherapy in inflammatory rheumatic diseases. 11. Physiotherapy in degenerative joint diseases. 12. Physiotherapy for painful shoulder syndrome.

# Recommended or required literature:

1. HALADOVÁ, E: Brno : Léčebná tělesná výchova. Národní centrum ošetřovatelství a nelékařských zdravotnických oborů , 2004. 134 s. ISBN: 8070133848

2. KOLÁŘ, P. et al.: Rehabilitace v klinické praxi. Praha: Galén, 2009. 713 s.

3. ŠKREČKOVÁ, G. a kol.: Fyzioterapeutické štandardy chirurgia, traumatológia. Horná Končatina. Vydavateľstvo Prešovskej univerzity, Prešov, 2020.

A HROMÁ DKOVÁ La kal: Evziatorania Jinačany H&H Draha

4. HROMÁDKOVÁ, J. a kol.: Fyzioterapie, Jinočany H&H, Praha, 1999.

# Language of instruction:

# Slovak

# Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

# **Course evaluation:**

Assessed students in total: 56

А	В	С	D	Е	FX
82.14	16.07	0.0	0.0	0.0	1.79

Name of lecturer(s): Mgr. Marina Potašová, PhD.

Last modification: 04.03.2022

# Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:  $1 - \frac{1}{2} \frac{$ 

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1057W/22	<b>Course title:</b> Physioterapeutic Procedures in Clinical Disciplines 3
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities: KFYZIO/54	F1047W/22
final evaluation: oral exam The number of points obtain scale of the evaluation. Cred	eutic procedures in clinical fields 2 (0 - 100) ned for the final evaluation is 100. It corresponds to the classification lits will be awarded to a student who has obtained at least 60 out of 100 neeting the specified conditions.
<ul> <li>gynecology and obstetrics a patients. He has basic infor care for the mother at six we treatment of the uterus and i</li> <li>Skills: can select appropring pediatric patients and in gynassess and evaluate rehabilities.</li> </ul>	etiology and etiopathogenesis of diseases in the medical fields of and pediatrics. He knows the clinical signs of the disease in pediatric mation and knowledge about psychoprofilaxia during pregnancy and eeks. I know physiotherapeutic procedures in conservative and surgical in functional sterility. iate kinesiotherapy methods and design a rehabilitation program for necology and obstetrics. He plans a rehabilitation goal, knows how to tation treatment. ment kinesiotherapeutic procedures and methodologies for selected d obstetrics and in pediatric patients. Can design physical therapy and
in the field: kinesiotherapy therapy of diseases of the f organs. Physical education exercise in the sixth week organism and reeducation pediatrics, - physiotherapy of	atic methods, documentation, evaluation and practical implementation for functional reproductive disorders, functional sterility, conservative emale reproductive organs, surgical treatment of female reproductive during pregnancy, fitness preparation for childbirth, instruction on a. Physical education of newborns and infants, regeneration of the of motor abilities after childbirth. Specifics of rehabilitation in of children with poor posture and muscle imbalance, physiotherapy for eformities of the musculoskeletal system, physiotherapy for scoliosis.

1. KOPÁČIKOVÁ et.al.: Problematika zdravia žien so zameraním na klimaktérium. SAP, Bratislava, 2018

 KOLAROVÁ, M: Poruchy postúry u detí v predškolskom veku a možnosť nápravy zdravotným cvičením. Dizertačná práca. Katolícka univerzita v Ružomberku, 2019.
 GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GUTH,

3. GUTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIECREH GUTH, Bratislava.

4. KOLÁŘ, P. Rehabilitace v klinické praxi, Galen, Praha, 2010.

5. HALADOVÁ, E: Brno : Léčebná tělesná výchova. Národní centrum ošetřovatelství a nelékařských zdravotnických oborů , 2004. 134 s. ISBN: 8070133848

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
87.5	12.5	0.0	0.0	0.0	0.0

Name of lecturer(s): Mgr. Marina Potašová, PhD.

Last modification: 04.03.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univ	University: Catholic University in Ružomberok					
Faculty: Faculty of Health	Faculty: Faculty of Health					
Course code: KFYZIO/54F1002W/22	Course title: Physiotherapeutic Diagnostics 1					
Type and range of planned learning activities and teaching methods: Form of instruction: Lecture / Seminar Recommended study range: hours weekly: 1 / 2 hours per semester: 12 / 24 Teaching method: on-site						
Credits: 4	Working load: 100 hours					
Recommended semester/	/trimester: 1.					
Level of study: I.						
Prerequisities:						
It corresponds to the class	n (0 - 100) The number of points obtained for the final evaluation is 100. ification scale of the evaluation. Credits will be awarded to a student who ut of 100 points from the course for meeting the specified conditions.					
<ul> <li>Knowledge: demonstrates theoretical knowledge of orientation on the human body, uses clinical examination procedures in FBLR, masters the examination of muscle imbalance, movement stereotypes and measurement of lengths, circumferences of the limbs and spinal motility.</li> <li>Skills: masters practical skills in clinical and anthropometric examination in FBLR, assesses muscle imbalance and pathology of movement stereotypes.</li> <li>Competences: can orientate on the human body, can use selected physiotherapeutic procedures in clinical examinations, can use palpation techniques and analyze muscle imbalance and movement stereotypes.</li> </ul>						
body: anatomical position the limbs and spine. Clini general and local examination consciousness, examination posture and gait. Anthrop thigh. Caliper. Dynamom	habilitation, functional approach to diagnostics. Orientation on the human n of man, anthropometric points, names of movements in the joints of cal examination in FBLR: Anamnesis, subjective examination, objective ation (inspection, palpation). Examination of the quality and quantity of on of speech, patient position, constitution and nutrition. Examination of pometry: measuring the lengths and circumferences of the limbs, chest, etry. Measurement of spinal motility: Čepoj, Schober, Stibor, Thomayer, dices. Examination of muscle imbalance. Examination of movement					

1. GÚTH, A. a kol., 1998. Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 1998, 400s. ISBN 80-88932-13-0.

2. GÚTH, A. a kol. 2005. Liečebné metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 2005, 468s. ISBN 80-88932-16-5.

3. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

4. KOLÁŘ, P., MÁČEK, M. et al. 2015. Základy klinické rehabilitace, Praha: Galén, 2015, 167s. ISBN 978-80-7492-219-0.

5. REICHERT, B. 2021. Palpační techniky: povrchová anatomie pro fyzioterapeuty, Praha: Grada Publishing, 2021, 408 s. ISBN 978-80-271-0670-7.

## Language of instruction:

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
39.71	32.35	17.65	7.35	1.47	1.47

Name of lecturer(s): Mgr. Peter Kutiš, PhD.

Last modification: 04.03.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
<b>Course code:</b> KFYZIO/54F1016W/22	Course title: Physiotherapeutic Diagnostics 2
Form of instruction: L Recommended study r	range: hours per semester: 12 / 24
Credits: 2	Working load: 50 hours
Recommended semester	r/trimester: 2.
Level of study: I.	
Prerequisities: KFYZIO	/54F1002W/22
final evaluation: oral exa It corresponds to the class has obtained at least 60 c Self-study 40 hours Learning outcomes of th	
<ul><li>can define hypermobility</li><li>Skills: masters the app weakened and shortened</li></ul>	blication of the Muscle Test according to the examination of individual muscles, can apply individual tests of hypermobility. nine shortened and weakened muscles according to the Muscle Test and
<b>Course contents:</b> General characteristics of hip joint, knee joint, forel joint, forearm, hand, fing	f the Muscle Test. Muscle test of mimic muscles. Lower limb muscle test - legs, foot, toes and thumb. Muscle test - upper limb - shoulder joint, elbow gers and thumb. Muscle test - neck, torso, pelvis. Examination of the most scles. Hypermobility examination.
Komenského, 2013, 274 2. GÚTH, A. a kol., 1998 LIEČREH GÚTH, 1998, 3. JANDA, V. 2004. Sva 978-80-247-0722-8. 4. KOLÁŘ, P. 2009. Reh 978-80-7262-657-1.	red literature: Funkčná anatómia pohybového systému. Bratislava: Univerzita s. ISBN 978-80-223-3302-3. 8. Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: 400s. ISBN 80-88932-13-0. lové funkční testy, Praha: Grada Publishing, 2004, 320 s. ISBN abilitace v klinické praxi, Praha: Galen, 2009, 713 s. ISBN kční diagnostika pohybového aparátu. Praha: Triton, 2017, 94 s. ISBN

# Language of instruction:

slovak language

## Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Assessed students in total: 65

А	В	С	D	Е	FX
29.23	24.62	10.77	16.92	16.92	1.54
Name of lecturer(s): Mgr. Peter Kutiš, PhD.					

Last modification: 04.03.2022

#### Supervisor(s):

University: Catholic Unive	ersity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F1028W/22	Course title: Physiotherapeutic Diagnostics 3		
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 24		
Credits: 3	Working load: 75 hours		
Recommended semester/t	trimester: 3.		
Level of study: I.			
Prerequisities: KFYZIO/5	54F1016W/22		
has obtained at least 60 ou Learning outcomes of the • Knowledge: knows the ra the theoretical knowledge case of musculoskeletal di • Skills: masters the pract individual joints, applies to the examination of the dea imaging imaging methods • Competences: can analyz	nge of motion of individual joints and can create an SFTR record, masters of postural activity and reactivity, masters the examination procedure in sorders. tical use of the goniometer in the examination of range of motion in the examination of positional reactions and primitive reflexes, masters ep stabilization system and can determine the musculoskeletal system, of the musculoskeletal system. the the range of motion of individual joints, can examine impaired function at of view, can gain an overview of muscle breakdown and muscle loops,		
limbs - shoulder joint, elbe - hip joint, knee joint, ankl	e human body, SFTR method, SFTR method. Goniometry of the upper ow joint, wrist joint, fingers and thumb. Goniometry of the lower limbs le joint, fingers and post., reactivity and primitive reflexes Examination em Examination of functional disorders of the musculoskeletal system		

1. GROSS, J.- M., FETTO, J., ROSEN, E. 2005. Vyšetření pohybového aparátu. Praha: Triton, 2005, 599 s. ISBN 80-7254-720-8.

2. GÚTH, A. a kol., 1998. Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 1998, 400s. ISBN 80-88932-13-0.

3. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

4. LEWIT, K. 2003. Manipulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 2003, 411s. ISBN 80-86645-04-5.

5. TICHÝ, M. 2017. Funkční diagnostika pohybového aparátu. Praha: Triton, 2017, 94 s. ISBN 978-80-7553-307-4.

#### Language of instruction:

slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 60

А	В	С	D	Е	FX
40.0	35.0	16.67	3.33	1.67	3.33

Name of lecturer(s): Mgr. Peter Kutiš, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Univer	rsity in Ružomberok			
Faculty: Faculty of Health				
Course code: KFYZIO/54F1042W/22	Course title: Physiotherapeutic Diagnostics 4			
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 24			
Credits: 3	Credits: 3 Working load: 75 hours			
Recommended semester/tr	imester: 4.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1028W/22			
has obtained at least 60 out	cation scale of the evaluation. Credits will be awarded to a student who of 100 points from the course for meeting the specified conditions.			
of R. McKenzie, Brügger, B of the upper and lower limb • Skills: masters the examin according to Brunnström, ar	the theoretical knowledge of the examination according to the method Brunnström, analyzes the algorithm of examination of individual joints is. nation according to R. McKenzie, Brügger, evaluates the motor deficit nalyzes the kinesiological analysis of individual peripheral joints. In treatment by examining the methods, can determine the specific			
according to the author of author of the therapeutic co balance. Kinesiological ana elbow joint, wrist joint, han	the author of the therapeutic method R. McKenzie. Examination The therapeutic concept of Brügger. Examination according to the oncept - Brunnström, tests of the quality of movement patterns and alysis and examination algorithm of the upper limb - shoulder joint, and, fingers and thumb. Kinesiological analysis and algorithm of lower t, knee joint, ankle joint, foot, toes and thumb.			

1. GÚTH, A. a kol., 1998. Vyšetrovacie metodiky v rehabilitácii pre fyzioterapeutov, Bratislava: LIEČREH GÚTH, 1998, 400s. ISBN 80-88932-13-0.

2. KOLÁŘ, P. 2009. Rehabilitace v klinické praxi, Praha: Galen, 2009, 713s. ISBN 978-80-7262-657-1.

3. LEWIT, K. 2003. Manipulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 2003, 411s. ISBN 80-86645-04-5.

4. PODĚBRADSKÁ, R. 2018. Komplexní kineziologický rozbor: funkční poruchy pohybového systému. Praha: Grada Publishing, 2018, 176 s. ISBN 978-80-271-0874-9.

5. RYCHLÍKOVÁ, E. 2008. Manuální medicína: průvodce diagnostikou a léčbou vertebrogenních poruch. Praha: Maxdorf, 2008, 499s. ISBN 978-80-7345-169-1.

## Language of instruction:

slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

Assessed students in total: 57

А	В	С	D	Е	FX
56.14	12.28	8.77	7.02	12.28	3.51

Name of lecturer(s): Mgr. Peter Kutiš, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

	iversity in Ružomberok
Faculty: Faculty of Heal	lth
<b>Course code:</b> KFYZIO/54F1056W/22	Course title: Physiotherapeutic Diagnostics 5
Form of instruction: Recommended study	range: hours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semeste	r/trimester: 5.
Level of study: I.	
Prerequisities: KFYZIC	D/54F1042W/22
scale of the evaluation.	btained for the final evaluation is 100. It corresponds to the classification Credits will be awarded to a student who has obtained at least 60 out of 100 for meeting the specified conditions.
<ul> <li>Knowledge: defines of methods used in physioth for functional disorders individual clinical discip</li> <li>Skills: can identify stranalyze them. Based on methods and means of k</li> <li>Competences: can limproblem and determined</li> </ul>	examination methods used in physiotherapy about current examination herapy. He has knowledge of examination procedures used in physiotherapy of the axial system. Can compile algorithms for patient examination in plines. He knows differential diagnosis. Fuctural disorders, functional disorders and mixed disorders, describe and algorithms, he can design a physiotherapeutic treatment procedure, choose
examination.	

tests. Examination of the patient in internal medicine and application of special tests. Examination of the patient after upper and lower limb surgery.

## **Recommended or required literature:**

# Language of instruction:

# Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

# **Course evaluation:**

Assessed students in total: 48

А	В	С	D	Е	FX
54.17	18.75	18.75	4.17	4.17	0.0

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD.

Last modification: 20.02.2022

## Supervisor(s):

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Health				
<b>Course code:</b> KFYZIO/54F14S		Course title: Physiotherapeutic Methods in Clinical Specializations			
Type and range Form of instru Recommended hours weekly Teaching meth	ction: study range: y: hours per		and teaching me	ethods:	
Credits: 5	Working load: 125 hours				
Recommended s	emester/trimes	ster: 5., 6			
Level of study: I	•				
Prerequisities:					
Requirements fo	or passing the c	ourse:			
Learning outcon	nes of the cour	se:			
Course contents	:				
Recommended o	or required lite	rature:			
Language of inst	truction:				
Notes:					
Course evaluation					
А	В	С	D	Е	FX
55.32	12.77	23.4	2.13	6.38	0.0
Name of lecture	r(s):				-
Last modificatio	n:				
Supervisor(s): Person responsible for the doc. PhDr. Zuzan			udy programme:		

University: Catholic Univer	sity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F1047W/22	<b>Course title:</b> Physiotherapy procedures in clinical disciplines 2			
Form of instruction: Lect Recommended study rang				
Credits: 2	Credits: 2 Working load: 50 hours			
Recommended semester/tri	imester: 4.			
Level of study: I.				
Prerequisities: KFYZIO/54	F1032W/22			
Self-study 40 hours Learning outcomes of the c	ourse: blogy and etiopathogenesis of diseases in neurology, neurosurgery and			
geriatrics. He has a broad ov	erview of clinical symptoms in neurology, neurosurgery and geriatrics. bout the effects of the disease in selected clinical disciplines on the			
<ul> <li>Skills: can set a rehabilitation methodologies, procedures a</li> <li>Competences: can design p in neurological, neurosurgical combine treatment methodo</li> </ul>	on program and plan a rehabilitation goal. Can combine kinesiotherapy and physical therapy. Analyzes treatment success. obysiotherapy and kinesiotherapy according to the stage of the disease al and geriatric patients. Can implement physiotherapy procedures and ologies in order to reeduce the motor skills of patients. Can control edures, decide on a change of procedure. Demonstrates the impact of			
Course contents:				

1. GÚTH, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GUTH, Bratislava.

2. HROMÁDKOVÁ, J. a kol.: Fyzioterapie, Jinočany H&H, Praha, 1999.

3. KOLÁŘ, P. Rehabilitace v klinické praxi, Galen, Praha, 2010.

4. KOŽUCHOVÁ, M. et al.: Manažment domácej ošetrovateľskej starostlivosti II. Osveta, Martin. 2022

5. KOPÁČIKOVÁ et.al.: Problematika zdravia žien so zameraním na klimaktérium. SAP, Bratislava, 2018

6. KÁCIOVÁ, K.: Fyzioterapia v geriatrii, Osveta, Martin, 2003.

# Language of instruction:

# Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

# **Course evaluation:**

Assessed students in total: 54

А	В	С	D	Е	FX
68.52	14.81	7.41	7.41	0.0	1.85

Name of lecturer(s): Mgr. Marina Potašová, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F1065W/22	Course title: Postural Correction
Form of instruction: Leo Recommended study rat	nge: nours per semester: 24 / 12
Credits: 3	Working load: 75 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
100. It corresponds to the c	cam (0 - 100) The number of points obtained for the final evaluation is lassification scale of the evaluation. Credits will be awarded to a student 0 out of 100 points from the course for meeting the specified conditions.
<ul> <li>in posture correction method</li> <li>of physiotherapy for respire</li> <li>Skills: can use the known</li> <li>techniques for posture correspirator</li> <li>physiotherapy in respirator</li> <li>Competences: masters the</li> </ul>	ledge of a deep stabilization system and master the latest methods and rection, can use them in clinical practice; can use modern methods of
and lower limbs. 4. Muscurrelationships in muscles and throughout the body. 9. D compensations. 11. Clinical Exercises: Postural stability, correct involvement of muscles in and weakened muscles of shortened and weakened to open and closed chain. 6. U joints. 7. Utilization of recorrect inhibition in the axial organ	rrection ystem. 2. Spiral dynamics. 3. Muscle balance in the braids of the upper ular torso balance. 5. Muscle balance in muscle chains. 6. Reciprocal nd joints. 7. Reciprocal relations in braids. 8. Reciprocal relationships isorders of muscle balance and reciprocal inhibition. 10. Pathological applications. 12. Therapeutic influence of deep stabilization system. ion standing, sitting, lying down, patient manipulation. 2. Spiral prototype activities. 3. Examination and treatment options for shortened the upper and lower limbs. 4. Examination and treatment options for prso muscles. 5. Involvement of muscle loops in movement, exercise in Utilization of reciprocal inhibition in relation to movements in individual procal inhibition in upper and lower limb braids. 8. Use of reciprocal n. 9. Detection of agonist and antagonist dysfunction in terms of muscle shibition. 10. Detection of pathological compensation through movement

stereotypes. 11. Application of means of compensation of muscle imbalance in clinical practice. 12. Conscious activation of the deep stabilization system through kinesiotherapy methods.

Respiratory physiotherapy

Respiratory physiotherapy - physiological nature and indication approaches. 2. Problems of the upper respiratory tract. 3. Respiratory hygiene techniques. 4. Autogenous drainage. 5. Neurophysiological stimulation of respiration. 6. Wind trainers. 7. Inhalation therapy. 8. Inhalation devices, their principle. 9. Climate therapy. 10. Speleotherapy. 11. Use of breathing apparatus. 12. Physical activity and inactivity and their impact on health.

# **Recommended or required literature:**

1. KOLÁŘ, P. : Rehabilitace v klinické praxi, Galen, Praha, 2010.

2. SMIŠEK, R. : VI. datové DVD Svalové řetězce (anatomie, aktivace cvičením, uplatnění při chůzi)

3. SMIŠEK, R. : VIII. datové DVD Skolióza příčiny, léčba, prevence vzniku ISBN 978-80-87568-06-4

4. MÁČEK, M., SMOLÍKOVÁ, L.: Pohybová léčba u plicních chorob, Praha: Victoria publishing a.s. 1995

5. MÁČEK, M., SMOLÍKOVÁ, L.: Fyzioterapie a pohybová léčba u chronické obstrukční plicní nemoci, Praha: Vltavín, 2002

## Language of instruction:

Slovak

## Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 48

Α	В	С	D	Е	FX			
70.83	18.75	6.25	2.08	2.08	0.0			

Name of lecturer(s): Mgr. Libor Čief, PhD., Mgr. Ivana Aštaryová, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Heal	h
Course code: KFYZIO/54F1037W/22	Course title: Preventive Medicine and Hygiene
Form of instruction: L Recommended study 1	ange: ours per semester: 12
Credits: 2	Working load: 50 hours
Recommended semester	/trimester: 1.
Level of study: I.	
Prerequisities:	
points. At the final exam together 100 points. Duri Final evaluation: Final marking will be on exam period. Course evaluation: A - 100 %-93 % B - 92 %-85 % C - 84 %-77 % D - 76 %-69 % E - 68 %-60 % FX - 59 %- 0 %	nout succession e written test during semester where students can get a maximum of 20 (written/oral) student can get a maximum of 80 points. Students can obtain ng the lectures student will analyse assigned topics. the basis of the points obtained from the tests during semester and in the
	<b>the course:</b> hrough the acquired knowledge and skills to create a comprehensive and ention, preventive medicine and hygiene in the public health complex,

conceptual view of prevention, preventive medicine and hygiene in the public health complex, individual sections of public health - their characteristics, content and methods of work, be able to act conceptually and preventively and think about preventive medicine, hygiene and public health in terms of preventive health care and the overall goal.

Theoretical knowledge:

To know the general and specific principles of health prevention, the scope and objectives of hygiene and public health, be able to act preventively and think about the management of the health team, department and the whole facility in terms of health care, prevention and hygiene, providing education and training of health care workers, use of prevention in individual areas of health care. Practical knowledge:

To be able to use knowledge from individual areas of preventive medicine and hygiene departments, to be able to ensure the quality of preventive health services in the field of environment, nutrition,

hygiene of children and adolescents and preventive occupational medicine, their evaluation, including the importance of health for individuals and society.

# **Course contents:**

The structure of the course:

- 1. Preventive medicine, hygiene public health, characteristics, position, development
- 2. Characteristics of individual branches of public health hygiene
- 3. Determinants of health and factors influencing health
- 4. General epidemiology and prevention of communicable diseases
- 5. Epidemiology of non-infectious diseases of civilization
- 6. Environmental hygiene air, soil, water, noise, housing and settlements
- 7. Hygiene of medical facilities
- 8. Preventive occupational medicine man and work environment
- 9. Nutritional hygiene rational nutrition, food evaluation, eating together, food production.
- 10. Hygiene of children and youth
- 11. Protection against ionizing radiation

12. National health promotion program, the state of public health in Slovakia

# **Recommended or required literature:**

1. Rovný I.: Verejné zdravotníctvo, 125 p., Herba 2009

- 2. Šulcová, M.,,Čižnár, I., Fabiánová, E.: Verejné zdravotníctvo, Bratislava, Veda 2012
- 3. Legáth Ľ. et al.: Pracovné lekárstvo, Osveta 2020
- 4. Domenik, J.: Preventívne lekárstvo a hygiena, Learning material, Faculty of Health care, CU, 2019

5. Bakoss et al.: Epidemiológia. Bratislava 2011, Univerzita Komenského, 520 p.

6. Šagát, T. et al.: Organizácia zdravotníctva, Osveta Martin, 2010

# Language of instruction:

Slovak language

# Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

# **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
25.0	17.65	26.47	19.12	11.76	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH

Last modification: 04.03.2022

Supervisor(s):

University: Cath	olic University	in Ružomberok					
Faculty: Faculty	of Health						
Course code:     Course title: Professional Training       FYZIO/54F11S/22     FYZIO/54F11S/22							
Type and range Form of instru Recommendec hours weekl Teaching meth	iction: i study range: ly: hours per		and teaching mo	ethods:			
Credits: 5	edits: 5 Working load: 125 hours						
Recommended s	semester/trimes	ster: 5., 6					
Level of study:	[.						
Prerequisities:							
Requirements for	or passing the c	ourse:					
Learning outcom	mes of the cour	se:					
<b>Course contents</b>	3:						
Recommended	or required lite	rature:					
Language of ins	truction:						
Notes:							
Course evaluati Assessed studen							
A	В	С	D	E	FX		
42.55	25.53	21.28	8.51	2.13	0.0		
Name of lecture	r(s):						
Last modification	on:						
Supervisor(s): Person responsible for t doc. PhDr. Zuzar			ıdy programme:				

Faculty: Faculty of Health	•
<b>Course code:</b> KFYZIO/54F1009W/22	Course title: Reconditioning and Relaxation Exercises 1
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: rs per semester: 24
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
who has obtained at least 60 <b>Learning outcomes of the c</b>	
<ul><li>Knowledge: knows the goa of physiotherapy.</li><li>Skills: can apply the back</li></ul>	course: als and tasks of reconditioning-relaxation physical activities in the field asics of physical education and sports in kinesiotherapy. Realizes up exercise units aimed at improving fitness, mental relaxation and
-	
positive emotions when mo	ving the nature, goals and tasks of reconditioning-relaxation exercises and

1. SEARLEOVÁ, S. – MEEUSOVÁ, C. 2003 : Pilates

2. UNGAROVÁ, A. 2003: Pilatesove cvičenia

3. NOVOTNÁ, N. : Gymnastika (Vybrané kapitoly). B. Bystrica : PF UMB, 2003. 121 s.

4. ŠEBEJ, F. 2001.: Strečing. Bratislava: TIMY, spol.s. r. o., 2001, ISBN 80 - 8065 -020 -9

5. VYSUŠILOVÁ. H. 2005. : Pilates – balanční cvičení. Praha: ARSCI, 2005, ISBN 80-86078 -49 -3. 133 s.

6. PELIKÁN, H. 2001. : Terminológia gymnastiky. Bratislava : UKFTVŠ, 2001.

## Language of instruction:

Slovak language or English language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
77.94	17.65	2.94	0.0	0.0	1.47

Name of lecturer(s): Mgr. Ľuboslav Šiška, PhD., PaedDr. Andrej Hubinák, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic	University in Ružomberok
Faculty: Faculty of I	Iealth
<b>Course code:</b> KFYZIO/54F1019W	/22 Course title: Reconditioning and Relaxation Exercises 2
Form of instruction Recommended stu	dy range: hours per semester: 24
Credits: 2	Working load: 50 hours
Recommended sem	ester/trimester: 2.
Level of study: I.	
Prerequisities: KFY	ZIO/54F1009W/22
approach to exercise Final evaluation: pa exercises Course evaluation: A - 100% -93% B - 92% -85% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0%	r: active participation in exercises, practical demonstrations, methodical s. articipation in exercises during the semester, practical mastery of fitness
Learning outcomes Course objective: Explain the nature, g physiotherapy. Learn Theoretical knowled The student explains	of the courses

# **Course contents:**

Exercises:

- 1. Mutual relations: TV and sports, reconditioning-relaxation exercises, kinesiotherapy.
- 2. Selected chapters from the theory of physical culture.
- 3. Roles and goals of basic gymnastics in the system of physical culture.

- 4. Distribution and characteristics of individual exercise elements without equipment.
- 5. Division and characteristics of individual exercise elements with equipment.
- 6. Terminology and nomenclature of individual exercises, in pairs, without tools and with tools.
- 7. Skiing and its use in kinesiotherapy.
- 8. Use of swimming in kinesiotherapy.
- 9. Athletics and its use in kinesiotherapy.
- 10. Use of tourism in kinesiotherapy.
- 11. Use of sports games in kinesiotherapy.
- 12. Movement games and competitions.

- 1. BURSOVÁ, M. 2005.: Kompenzační cvičení. Praha: Grada Publishing, a.s., 2005
- 2. JURSÍK, D. et al. 1993.: Teória a didaktika plávania. Bratislava: FTVŠ UK, 1993.
- 3. SÝKORA a kol.: Didaktika TV SPN BA, 1983
- 4. ŠEBEJ, F. 2001. : Strečing. Bratislava: TIMY, spol. s. r. o., 2001, ISBN 80 8065 -020 -9
- 5. VYSUŠILOVÁ. H. 2005. : Pilates balanční cvičení. Praha: ARSCI, 2005, ISBN 80

-86078-49 -3. 133 s.

## Language of instruction:

Slovak language or English language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

Assessed students in total: 65

А	В	С	D	Е	FX
80.0	9.23	4.62	3.08	0.0	3.08

Name of lecturer(s): Mgr. Ľuboslav Šiška, PhD., PaedDr. Andrej Hubinák, PhD.

Last modification: 04.03.2022

#### Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KFYZIO/54F1050W/22	Course title: Research in Health Care
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 12
Credits: 2	Working load: 50 hours
Recommended semester/	<b>/trimester:</b> 4.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cr points from the course for The teacher has the righ the students about. Every regulations of CU FH. <b>Learning outcomes of th</b> • Knowledge: knows the b research stages, research to research, basics of qualitation methodology, principles of • Skills: can apply ethication a research on the topic documents, can present the of data collection (question prepare the obtained data	ained for the final evaluation is 100. It corresponds to the classification redits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions. It to change the written exam to an oral exam, which he must inform student has the right to a re-examination in accordance with the study <b>e course:</b> masics of research, research methods - quantitative and qualitative. Masters theory in physiotherapeutic care, basic terminology in research, ethics in ative and quantitative research, stages and phases of research, research of presentation of research results. If and legal aspects in research work, prepare the final thesis, compile of semester and final work, critically assess their own and acquired the methodology of their own work, compile individual research methods opnaire, survey , interview, case study, observation, document analysis), for statistical evaluation, process the results of the final work, prepare a he final work, research results.
Course contents: • 1. Research theory, rese of research problem 2. Re of sources, theoretical fra databases 4. Research pr Research process and its empirical data - questionr and measuring tools 8. So	earch process and its stages - conceptual phase of research - definition esearch process and its stages - conceptual phase of research - overview amework, hypotheses 3. Working with literature, research sources and ocess and its stages - design and planning phase - empirical phase 5. stages - analytical phase - dissemination phase 6. Methods of collecting naire, observation, experiment, Case Study / Case study 7. Measurement tatistical methods - deductive statistics 9. Statistical research methods - alitative research 11. Publication of results and their presentation 12. Final

- 1. HANÁČEK, J, JAVORKA, K. Vedecká príprava. Martin: Osveta, 2010. 220 s.
- 2. HOVORKA, D. a kol. Ako písať a komunikovať. Martin: Osveta, 2011. 247 s.
- 3. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra: Enigma, 2009. 162 s.
- 4. KEITH F. PUNCH. Základy kvantitativního šetření. Praha: Portál, 2008. 152 s.
- 5. LAJČIAKOVÁ, P. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 s.

6. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. Martin: Osveta, 2005. 496 s.

- 7. SILVERMAN, D. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 s.
- 8. Smernica dekana FZ o ukončení štúdia 9. Smernica rektora KU č. č. VP-KU-35
- 9. STAROŇOVÁ, K. Vedecké písance. Martin: Osveta, 2011. 246 s.

## Language of instruction:

Slovak

# Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX
3.64	20.0	47.27	27.27	0.0	1.82

Name of lecturer(s): PhDr. Bc. Marek Šichman, PhD., MPH, MBA, DPH, DSc.

Last modification: 28.01.2023

## Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Zuzana Hudáková, PhD.

University: Catholic University in Ružomberok			
Faculty: Faculty of Health			
Course code: KFYZIO/54F1034W/22	Course title: Science of Nutrition and Dietetics		
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 12		
Credits: 1	Working load: 25 hours		
Recommended semester/tr	imester: 3.		
Level of study: I.			
Prerequisities:			
Requirements for passing to Qualifying subjects: without attendance on lectures. Finat Evaluation of the subject: A - 100% to 93%, B - 92% to 85%, C - 84% to 77%, D - 76% to 69%, E - 68% to 60%, FX - 59% to 0%.	at continuity. Requirements for passing the subject: during semester:		
Learning outcomes of the course: Get basic knowledge about proper healthy nutrition, learn energetical side (perspective) of nutrition, ratio of main nutrients, importance of diet therapy, alternative diets. Theoretical knowledge: student gains knowledge about energetical (caloric) side of nutrition, knows the importance of diet therapy and alternative diet types. Practical skills: student is able to apply gained knowledge about proper healthy nutrition in relations with diseases, student can analyze fundamental principles of balance in nutrition and diet. Course contents:			
<ol> <li>Nutrition science in historical context. Basic principles of nutrition evaluation and nutritional (eating) disorders.</li> <li>Nutrition assessment. Nutrient metabolism. Metabolism of vitamins, minerals and water.</li> <li>Regulation of metabolism.</li> <li>Basic nutritional (eating) disorders and its treatment.</li> <li>Examination methods in nutritional (eating) disorders.</li> <li>Principles of rational (healthy) nutrition amongst various age groups.</li> <li>Nutrition and psychical and physical activity.</li> <li>Diet therapy and dietary system.</li> <li>Medical nutrition in various diseases.</li> <li>Enteral nutrition. Parenteral nutrition. Combined enteral and parenteral nutrition in selected diseases.</li> </ol>			

11. Treatment of disorders (disturbance) in water and mineral metabolism.

12. Alternative means of nutrition.

# **Recommended or required literature:**

Slovak language

## Language of instruction:

#### Notes:

Subject is being taught only in winter semester and is being evaluated only in corresponding examination period of winter semester of the current academic year.

#### **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX
38.18	16.36	20.0	14.55	10.91	0.0

Name of lecturer(s): doc. MUDr. Viliam Žilínek, CSc.

**Last modification:** 03.03.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok		
Faculty: Faculty of Health	Faculty: Faculty of Health		
<b>Course code:</b> KFYZIO/54F1081W/22	Course title: Seminar to Final Thesis 1		
Form of instruction: Lec Recommended study ran	ge: ours per semester: 0 / 12		
Credits: 1	Working load: 25 hours		
Recommended semester/tr	imester: 4.		
Level of study: I.			
Prerequisities:			
The condition for completing the course is the active participation of the student during the program of concentration in spirituality, participation in discussions, work in groups, participation in cultural, spiritual-formation and volunteer activities. Final evaluation: Elaboration of an essay on 1 standard A4 page and its presentation at a personal colloquium. Course evaluation: Graduated / did not graduate Graduated: 60-100% Not completed: less than 60%			
<ul> <li>Learning outcomes of the course:</li> <li>Objective of the course - aims of the course unit: Achieving the ability to distinguish between good and evil and gaining motivation to do good in the life of an adult Christian.</li> <li>Learning outcomes: After completing the course, the student will acquire the following: <ul> <li>Knowledge: The student has knowledge of the distinction between sin and virtue in human behavior and actions.</li> <li>Skills: The student is able to distinguish good and evil in human behavior and actions.</li> <li>Competences: The student is able to experience the Christian faith more personally through a truer distinction between good and evil and through a more concrete motivation to do good in the life of an adult Christian.</li> </ul> </li> <li>Course contents: <ul> <li>Good and evil, sin and virtue.</li> </ul> </li> </ul>			
Good as an answer to evil. Virtues in the life of a Christian. "Modern sins" and "modern virtues." Sacramental Reconciliation.			

1. Encyklika Jána Pavla II. 1995. EVANGELIUM VITAE o hodnote a nenarušiteľnosti ľudského života. Trnava: Spolok sv. Vojtecha, 1995.

2. Encyklika Jána Pavla II. 1994. VERITATIS SPLENDOR o základných otázkach cirkevnej náuky o mravnosti. Trnava: Spolok sv. Vojtecha, 1994.

3. YOUCAT Katechizmus pre mládež. 2011. Bratislava: Karmelitánske nakladateľstvo, 2011.

## Language of instruction:

Slovak

#### Notes:

One study group consists of a maximum of 100 students, so that the students can be divided into small groups with the number of 10 members for the purpose of effective communication.

#### **Course evaluation:**

Assessed students in total: 53

ABSOL	NEABS
98.11	1.89

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PaedDr. Martin Pinkoš

Last modification: 06.09.2023

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F1082W/22	Course title: Seminar to Final Thesis 1		
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 2 hour Teaching method: on-site	ge:		
Credits: 2	Working load: 50 hours		
Recommended semester/tri	imester: 3.		
Level of study: I.			
Prerequisities:			
<ul> <li>Requirements for passing the course:</li> <li>a) active student participation in classes</li> <li>b) final evaluation: written exam - electronic test (60 - 100%).</li> <li>The final evaluation of the course corresponds to the verbal evaluation: Passed / Not completed.</li> <li>Credits will be awarded to a student who has obtained from the subject for meeting the specified conditions at least 60 out of 100%.</li> </ul>			
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: The student knows the basic literary-historical character of the Bible and is able to reproduce the basic elements of the message of each book.</li> <li>Skills: The student is able to read a biblical text with understanding and on that basis engage in religious discourse.</li> <li>Competences: The student reconciles individual biblical ideas and is able to understand the basic thought vectors of Western culture.</li> </ul>			
<b>Course contents:</b> The Bible - its literary character, basic content lines. The text of the Bible in its genetic and communicative nature; hermeneutic starting points. Geographical and historical-cultural context of the Bible. The message of the Old Testament books, literary, historical-theological hermeneutic assumptions of reading their text with understanding. The person of Jesus Christ as the center of the New Testament books. New Testament message; literary and historical-theological hermeneutic assumptions of reading their text with understanding.			
<b>Recommended or required literature:</b> Lectures should take into account the evangelistic nature of selected topics.			
Language of instruction: Slovak			
<b>Notes:</b> winer semester and is evaluated of the academic year.	ated only in the relevant examination period of the summer semester		

Course evaluation:	
Assessed students in total: 56	
ABSOL	NEABS
98.21	1.79
Name of lecturer(s): doc. PhDr. Mgr. Vladimír	Littva, PhD., MPH
Last modification: 04.03.2022	
Supervisor(s): Person responsible for the delivery, development and quality of the doc. PhDr. Zuzana Hudáková, PhD.	study programme:

University: Catholic Univer	sity in Ružomberok	
Faculty: Faculty of Health		
<b>Course code:</b> KFYZIO/54F1083W/22	Course title: Seminar to Final Thesis 1	
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: rs per semester: 24	
Credits: 2	Working load: 50 hours	
Recommended semester/tr	imester: 2.	
Level of study: I.		
Prerequisities:		
<ul><li>a) active student participation in classes</li><li>b) final evaluation: written exam - electronic test (60 - 100 points).</li><li>The final evaluation of the course corresponds to the verbal evaluation: Passed / Not completed.</li><li>Credits will be awarded to a student who has obtained from the subject for meeting the specified conditions at least 60 out of 100% b.</li></ul>		
<ul> <li>Learning outcomes of the course:</li> <li>Learning outcomes:</li> <li>Knowledge: The student will acquire basic knowledge about the religious phenomenon and will know the basic attributes of Christianity in the context of other religions.</li> <li>Skills: The student is able to distinguish the specifics of Christian identity and apply in cultural, ecumenical and interfaith dialogue.</li> <li>Competences: The student is able to independently reflect on the essential features and truths of Christianity and communicate them.</li> </ul>		
Religion and the meaning of context of other religions (ir	in the life of the individual - man is capable of faith. f life, the role of religion in shaping critical thinking. Christianity in the interfaith dialogue). Christianity, its origin and the person of the founder. and the Catholic faith (ecumenical dialogue). Jesus Christ, the only	

1. Katechizmus Katolíckej cirkvi. 2007. Trnava: Spolok sv. Vojtecha, 2007, 918 s. ISBN 978-80-7162-657-2.

2. EGGER, P. 2020. Svetové náboženstvá z kresťanského pohľadu. Nitra: Gorazd, 2020, 143 s. ISBN 978-80-89481-54-5.

3. FUNDA, O.A. 2017. K filozofii náboženství. Praha: Karolinum, 2017, 103 s. ISBN 978-80-246-3748-8.

4. HRABOVECKÝ, P. 2020. Základy fundamentálnej teológie a religionistiky. Ružomberok: Verbum, 2020, 151 s. ISBN 978-80-561-0760-7.

5. SARKA, R. 2010. Teológia náboženstiev kontexte minulosti a súčasnosti. Ružomberok: Verbum 2010, 180 s. ISBN 978-80-8084-578-0.

6. WALDENFELS H. 1999. Fenomén křesťanství. Křesťanská univerzalita v pluralite náboženství. Praha: Vyšehrad, 1999, 144 s. ISBN 80-7021-329-9.

7. RATZINGER, J. 2007. Úvod do kresťanstva. Trnava: Dobrá Kniha, 2007, 305 s. ISBN 978-80-7141-562-6.

#### Language of instruction:

Slovak

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 64

ABSOL	NEABS
96.88	3.13

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH

Last modification: 04.03.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok		
Faculty: Faculty of Healt	h		
<b>Course code:</b> KFYZIO/54F1080W/22	Course title: Seminar to Final Thesis 2		
Form of instruction: L Recommended study r	range: ours per semester: 12		
Credits: 1	Working load: 25 hours		
Recommended semester	/trimester: 1.		
Level of study: I.			
Prerequisities:			
is necessary for the stude result of the control test of before the start of next ex- student obtains two times the final exam due to the of the final overall evalua During the semester, each obliged to submit accord After the end of the seme passes a final written ex- during the semester. To su at least 80% of points. The overall evaluation o the semester work, evalu exercises. The teacher ha in advance. The student of Faculty of Health, CU	h student prepares a semester work on a predetermined topic, which he is ing to the instructions of the teacher. ster and the fulfillment of all conditions given by the teacher, each student amination, which is aimed to verify the theoretical knowledge acquired accessfully complete the final written examination, the student must obtain f the student will consist of the evaluation of control tests, evaluation of ation of the final written examination and evaluation of the activity in the s the right to change the written examination to oral, which he must inform has the right to correction term in accordance with the study regulations Ružomberok.		
work with literature in acc	aims of the course unit: to master the principles of writing a final thesis and cordance with the directive of the Rector of KU no. 2/2017 on the requisites abilitation theses, their bibliographic registration, control of originality,		

Control:

- standards, ethical principles and techniques of citation and work with bibliographic references.
- principles of formal arrangement of the final work, the way of its presentation and publication.
- basics of creating and using questionnaires, case reports and other research and research methods.
- preparation of the obtained data for analysis, including the creation of a coding book.
- basics of using inductive and deductive statistics

• basics of using MS Excel, MS Word, MS PowerPoint, IBM SPSS Statistics.

Theoretical knowledge: theoretically master the basic theory of writing a thesis, basic differences between types of work, rules of literature, ethics and ethics of citation, paraphrasing, basic principles of formal and content of the thesis, preparation of research, research, preparation for the use of research / research methods , data preparation for their analysis, basics of statistical analysis of obtained data and their correct interpretation, methods of preparation for effective presentation and presentation of obtained data and conclusions.

Practical skills: write the final thesis in accordance with the directive of the Rector of KU no. 2/2017, prepare a presentation of the final thesis, present their work and publish the results of their work within the defense of the final thesis and in professional periodicals.

# Course contents:

Course contents:

1. Directive of the Rector of KU no. 2/2017 on the requisites of final, rigorous and habilitation theses, their bibliographic registration, control of originality, preservation and access - updated edition.

2. Basics of creating self-designed questionnaires, including electronic form in Google forms, creation of a coding book, coding of the obtained data and their preparation for analysis, use of standardized questionnaires.

3. Basics of creating a Case Study / case study, its analysis and methods of interpretation.

4. Basics of observation and experiment, creation of documentation and possibilities of their processing and interpretation.

5. Basics of analysis of obtained data using deductive statistics using MS Excel and interpretation options.

6. Basics of analysis of obtained data using inductive statistics using IBM SPSS Statistics and the possibility of their interpretation.

7. Creation of tables and graphs using MS Word and MS Excel.

8. Creation of presentations of obtained data within MS PowerPoint.

# **Recommended or required literature:**

1. Smernica rektora KU č. 2/2017 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní

2. HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010. .

3. HOVORKA, D. et al. Ako písať a komunikovať. Martin : Osveta, 2011.

4. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009.

5. MALÍKOVÁ, K. et al. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008.

6. MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. et al. Akademická príručka. Martin : Osveta, 2005.

7. STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

8. TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005.

9. VYDRA, A. Akademické písanie. Trnava : Filozofická fakulta Trnavskej univerzity, 2010.

10. ŽIAKOVÁ, K. et al. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009.

# Language of instruction:

Slovak

# Notes:

One study group consists of a maximum of 100 students, so that the students can be divided into small groups with the number of 10 members for the purpose of effective communication.

# **Course evaluation:**

Assessed students in total: 66

ABSOL

95.45

4.55

NEABS

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PaedDr. Martin Pinkoš

Last modification: 06.09.2023

#### Supervisor(s):

· · · · · · · · · · · · · · · · · · ·		
University: Catholic University in Ružomberok		
Faculty: Faculty of Health		
<b>Course code:</b> KFYZIO/54F1009Y/22	Course title: Slovenský jazyk 1	
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12	
Credits: 1	Working load: 25 hours	
Recommended semester/tr	imester: 1.	
Level of study: I.		
Prerequisities:		
who obtained at least 60% of Learning outcomes of the of Knowledge - acquires basic of declension and conjugati communication competence the beginner A2 level). Skills - can understand a sho structure, can adequately exp orally and in writing at an ap	ed for the final assessment is 35. Credits will be awarded to the student of 35 points from the subject for fulfilling the specified conditions. <b>course:</b> knowledge of the grammatical structure of Slovak, acquires knowledge on patterns and relevant vocabulary with an emphasis on developing e (reading and listening with comprehension, speaking and writing at ort speech with an interview and a short professional text and a simpler press himself on general and professional topics, is able to communicate	
cases, adjectives, pronouns history, vital signs, sympton <b>Recommended or required</b> DRATVA, T. ,BUZNOVÁ, J. pedagogické nakladateľstvo IVORÍKOVÁ, H. 2015. Krí Komenského v Bratislave, 2 PEKAROVIČOVÁ, J. 2005 STIMUL, 2005, 244 s. ISBN	literature: A. 1994. Slovenčina pre cudzincov. Bratislava: Slovenské , 1994, 375 s. ISBN 978-80-223-3826-4. žom krážom: slovenčina A1 + A2. Cvičebnica: Bratislava: Univerzita 2015, 203 s. ISBN 978-80-223-4552-1. Slovenčina pre cudzincov: praktická fonetická príručka. Bratislava:	

## Language of instruction: Slovak

# Notes:

The subject is taught and tested only in the winter semester

# **Course evaluation:**

Assessed students in total: 0

0.0	0.0	0.0	0.0	0.0	0.0
А	В	С	D	Е	FX
Assessed students in total.					

Name of lecturer(s):

Last modification: 31.08.2022

# Supervisor(s):

University: Catholic Univer	rsity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F1010Y/22	Course title: Slovenský jazyk 2		
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12		
Credits: 1	Working load: 25 hours		
Recommended semester/tr	imester: 2.		
Level of study: I.			
Prerequisities:			
<ul> <li>Requirements for passing the course:</li> <li>a) active participation in seminars</li> <li>b) final assessment (0-35)</li> <li>The number of points obtained for the final assessment is 35. Credits will be awarded to the student who obtained at least 60% of 35 points from the subject for fulfilling the specified conditions.</li> </ul>			
of declension and conjugati communication competence beginner B1 level). Skills - can understand long complex structure, can adec to express his opinions and with native speakers and dis	bowledge of the grammatical structure of Slovak, acquires knowledge for patterns, expands the vocabulary with an emphasis on developing e (reading and listening with comprehension, speaking and writing at ger speech with an interview and a longer professional text and a more quately express himself on general and professional topics. He is able attitudes in writing. He is able to engage in spontaneous conversation scuss familiar topics in his field.		
(health problems, symptom	ical cases, adjectives, prepositions, conjunctions, verbs). Vocabulary s and signs, in the hospital, reception of patients, daily program of the st, symptoms, examination, medical history, useful international terms).		
pedagogické nakladateľstvo IVORÍKOVÁ, H. 2015. Kri Komenského v Bratislave, 2 PEKAROVIČOVÁ, J. 2005 STIMUL, 2005, 244 s. ISB	<ul> <li>A. 1994. Slovenčina pre cudzincov. Bratislava: Slovenské</li> <li>p. 1994, 375 s. ISBN 978-80-223-3826-4.</li> <li>krážom: slovenčina A1 + A2. Cvičebnica: Bratislava: Univerzita</li> <li>2015, 203 s. ISBN 978-80-223-4552-1.</li> <li>Slovenčina pre cudzincov: praktická fonetická príručka. Bratislava:</li> </ul>		

Language of instruction: Slovak								
<b>Notes:</b> The subject is t	aught and tested	only in the sumn	ner semester					
Course evaluat Assessed stude								
А	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Name of lectur	er(s):	1	1	1				
Last modificati	ion: 31.08.2022							
	the delivery, developme ina Hudáková, Pl		udy programme:					

University: Catholic Univ	ersity in Ružomberok					
Faculty: Faculty of Health	1					
<b>Course code:</b> KFYZIO/54F1035W/22	Course title: Surgery and Traumatology					
Type and range of planne Form of instruction: Le Recommended study ra hours weekly: 2 hou Teaching method: on-si	nnge: urs per semester: 24					
Credits: 2	Working load: 50 hours					
Recommended semester/	trimester: 3.					
Level of study: I.						
Prerequisities:						
scale of the evaluation. Cropoints from the course for Self-study 40 hours	ained for the final evaluation is 100. It corresponds to the classification edits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions.					
<ul><li>concept and relationship to</li><li>Skills: can apply knowled plan and evaluate kinesioth</li></ul>	basics of general and special surgery, orthopedics as a medical field, its o other fields dge of surgery and trauma surgery in physiotherapy practice. Can design, herapy procedures for patients in the surgical and orthopedic departments. ly knowledge of the latest diagnostic and therapeutic procedures in					
<ul> <li>physiology of wound h and antisepsis, infection Examination methods in s traumatology: injuries of h polytraumatisms, post-tran 6. Surgical procedures: p their prevention. 7. Injurie injuries. Head injuries. New breast tumors. 12. Gastroe 1. Orthopedics - Concept diseases. 3. Aseptic bone in diseases of the spine and</li> </ul>	concept of the department, advanced departments of surgery. 2. Wound healing, principles of treatment, disinfection and sterilization, asepsis in surgery, local and general anesthesia, basics of resuscitation. 3. surgery, anamnesis, medical record, objective examination. 4. Basics of bones and joints, soft tissue and muscle injuries, types, treatment, shock, umatic complications. 5. Thermal injuries, burns, method of treatment. reoperative preparation, postoperative care, healing complications and es to limbs, fractures of the pelvis. 8. Peripheral nerve injuries. 9. Spinal eck surgery. 10. General oncosurgery. 11. Chest injuries and operations, enterosurgery. of the department, history. 2. Congenital malformations and systemic necrosis. 4. Errors and deformities of the chest and spine. 5. Prosthetics nd chest. 6. Static errors of the lower limbs. 7. Orthopedic operations - , exarticulations, transplants, replantations. 9. Cardiac surgery. Vascular					

1. BOBER, J. a kol.: Chirurgia I. II., Košice, 2007, 110+203 s., ISBN 8096949953.

2. DUNGL, P. a kol.: Ortopedie. Praha : Grada, 2005, 1280 s., ISBN 8024705508

3. HROMÁDKOVÁ, J.: Fyzioterapie. H+H Vyšehradská, 2002, 428 s.

4. MALY, M. a kol.: Poranenie miechy a rehabilitácia. Bonus Real, 1999, 577 s., ISBN 8096820567

5. VOJTAŠŠÁK, J.: Ortopédia a traumatológia. Slovak Akademie Pres, 2006, 577 s. ISBN 8089104959

6. ZEMAN, M, a kol,: Chirurgická propedeutika, Praha, Grada, 2006, ISBN 8074697052

# Language of instruction:

Slovak

# Notes:

## **Course evaluation:**

Assessed students in total: 55

А	В	С	D	Е	FX			
60.0	21.82	14.55	0.0	3.64	0.0			

Name of lecturer(s): MUDr. Viliam Kubas, PhD.

Last modification: 04.03.2022

#### Supervisor(s):