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University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KFYZIO/54F2019W/22	Course title: Alternative Therapeutical Procedures
Form of instruction: Le Recommended study ra	ange: hours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/	<b>'trimester:</b> 2.
Level of study: II.	
Prerequisities:	
scale of the evaluation. Cr points from the course for	rained 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.
<ul><li>Skills: masters manual procedures in practice.</li><li>Competences: can distinguished to the state of the state of</li></ul>	bossibilities of alternative therapeutic procedures and manual treatment. therapy and can assess joint blockade, masters the use of alternative nguish forms of alternative procedures and manual therapy, can evaluate edures in treatment as well as the use of manual therapy in joint blockade.
jok, electropuncture acco acupuncture and acupress tracks. Selection of suitab Manual therapy - joint of blockages. Mobilizatio	of acupuncture and acupressure. Acupuncture and related fields - Su - rding to Voll, Dry Needle. Ryodorak method. Mechanism of action of sure. Points with total effect points agree, points alarm. Acupuncture ble points for acupressure. Aromatherapy, treatment with color, crystals. functional blockade and its consequences. Mechanism and causes on and manipulation, indications and contraindications. Mobilization C, Th and L spine, SI joint and in the area of peripheral joints.
Bratislava: Gemini, spol. 2. LEWIT, K. 2003. Mani 2003, 411s. ISBN 80-866 3. RYCHLÍKOVÁ, E. 200 vertebrogenních poruch. H 4. TISSERAND, R. 1992. rostlin, Praha: Alternativa	OŽKOVÁ, Ľ., NOVOTNÝ, J. 1992. Akupresúra pôsobí okamžite. s.r.o., 1992, 198s. ISBN 80-217-0248-6. pulační léčba v myoskeletální medicíně, Praha: Sdělovací technika, 45-04-5. 08. Manuální medicína: průvodce diagnostikou a léčbou Praha: Maxdorf, 2008, 499s. ISBN 978-80-7345-169-1. . Umění aromaterapie: Domácí odborná léčba vonnými esencemi

#### Language of instruction: Slovak Notes: **Course evaluation:** Assessed students in total: 37 В С D Е FX А 56.76 40.54 2.7 0.0 0.0 0.0 Name of lecturer(s): doc. MUDr. Jozef Kobela, PhD. Last modification: 20.02.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: prof. MUDr. Anna Lesňáková, PhD.

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2012W/22	Course title: Animotherapy, Musictherapy and Arttherapy 1
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 24
Credits: 3	Working load: 75 hours
Recommended semester/	trimester: 1.
Level of study: II.	
Prerequisities:	
points from the course for Learning outcomes of the • Knowledge: knows the of therapy, knows the effects • Skills: can work with an design the possibilities of	edits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions e course: effects of the animal on human health, the basics and essence of music of human creativity in the field of art therapy animal in physiotherapeutic care in natural conditions, can analyze and f using music therapy in physiotherapy practice and implement music us kinds according to the needs of the application.
• Competences: can work	with an animal in physiotherapeutic care in natural conditions, masters apy and art therapy, which allows a disabled individual to achieve inner
Animotherapy History and therapeutic e type of animal and focu animals. 4. Target group and contraindications of h Felinotherapy - use and eff Insectotherapy - use and eff Insectotherapy. Lamathera animals. Music therapy The concept of music the of music therapy. 5. Subj Phases of MZT. Methodic Mental and somatic relaxa physiotherapeutic practice	effects of animotherapy. 2. Division of animotherapy according to the is. 3. Education and training of animals, assistance and therapeutic of clients. 5. Hippotherapy - main goals of hippotherapy, indications hippotherapy. 6. Canis therapy - use and distribution of canis therapy. 7. ects of feline therapy 8. Other forms of animotherapy. 9. Dolphin therapy. py. Orinotherapy. Farming therapy. 10. 10. Other species of animals, wild erapy 2. Music and its effect. 3. Expressive ability of music 4. Types ect, goal and scope of music therapy. Therapeutic concept of MZT. 6. eal procedures of MZT in therapeutic and physiotherapeutic practice. 7. ation with music. Instrumental and vocal expression in therapeutic and e. 8. Reception of music at MZT. The issue of choosing the indication n physiotherapeutic practice. 9. Music painting. Pantomime. Movement

dramatization in music. 10. Use of MZT. Practical exercises and MZT training. 11. Practical outputs focused on a selected area of physiotherapy. 12. Music therapy in work with clients with special needs.

Art therapy

Definition of art therapy, theoretical basis of art therapy. Forms of art therapy and art therapy methods. Creativity, creativity as a basic stimulus of human existence, expressive tendencies. Basic information about art techniques and media, experimentation with art materials, techniques and tools. Diagnostic aspects of artistic expression (drawing and color in art therapy). Art form of art therapeutic method and art therapeutic elements in practice. Peculiarities of the psyche of a handicapped person, basic features of mental retardation - possibilities of therapy. Art therapy with the sensory impaired - possibilities and types. Art therapy as a basic element of therapy of patients with mild brain dysfunction. Hyperactive syndrome - treatment options. Art therapy with a patient with DMO. Communication with the client and art therapy relationship

## **Recommended or required literature:**

GALAJDOVÁ, L.: Pes lekářem lidské duše aneb Canisterapie. Praha: Grada Publishing, 1999.
 HOLÝ, K., HORNÁČEK, K.: Hipoterapie: léčba pomocí koně. Ostrava:Montanex 2005 3.

KALINOVÁ, V., MOJŽIŠOVÁ, A. :Jak dosáhnout kvalitní přípravy pse ke canisterapii. Svět psu č.2, 2002. 4

3. TICHÁ, V. :Metodika canisterapie. In Zooterapie ve světle objektivních poznatku. České Budějovice: DONA, 2007.

4. VELEMÍNSKY, M. : Zooterapie ve světle objektivních poznatku. České Budějovice: DONA, 2007.

5. 1. AMTMANNOVÁ, E.: Muzikoterapia v liečebnej pedagogike. Bratislava : PdF UK, 2003. 58 s

6. ZELEIOVÁ, J.: Muzikoterapia – dialóg s chvením. Východiská, koncepty, princípy a praktická aplikácia. Bratislava : ÚHV SAV, 2002. 310 s. ISBN 80-968279-6-0. 3.

7. CAMPBELL, D.: Mozartův efekt. Praha: Eminent, 2001. ISBN 978-80-7281-336-0. 5.

8. HOLZER, L.: Holistická muzikoterapie – Metoda PaedDr. Lubomíra Holzera. Praha, 2009. LINKA, A.: Kapitoly z muzikoterapie. Brno: Gloria, 1997. ISBN 80-901834-4-1.

9. ŠAFAŘÍK, J.: Dějiny hudby I. díl – Od počátku hudby do konce 18. století. Praha: Votobia, 2002. ISBN 80-7220-126-3. 10. MAREK: V.: Tajné dějiny hudby. Eminent, 1999

10. JEBAVÁ, J. : Úvod do arteterapie. Praha, 1997.

11. KOVAČOVÁ, B. – CHANASOVÁ, Z. – ZENTKO, J. Liečebná pedagogika V. Bábka ako artefakt v procese výchovy, terapie a spirituality. Ružomberok: Verbum, 2017.

12. KOVAČOVÁ, B. a kol.: Liečebná pedagogika IV. – Skupinová arteterapia adolescentov so zdravotným znevyhodnením. Ružomberok: Verbum, 2017.

13. KOVAČOVÁ, B. – VALACHOVÁ, D.: Výskumná paradigma skupinovej arteterapie. Ružomberok: Verbum, 2017.

14. MÜLLER, O. a kol.: Terapie ve speciálni pedagogice. Praha: Grada, 2014. 15. ŠICKOVÁ – FABRICI, J. : Základy arteterapie. Praha: Portál, 2002.

## Language of instruction:

slovak

Notes:

Course evaluat Assessed stude						
A	B	С	D	Е	FX	
73.68	26.32 0.0 0.0 0.0 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: prof. MUDr. Anna Lesňáková, PhD.						

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KFYZIO/54F2020W/22	<b>Course title:</b> Animotherapy, Musictherapy and Arttherapy 2
Form of instruction: Recommended study	range: hours per semester: 12 / 24
Credits: 4	Working load: 100 hours
Recommended semeste	r/trimester: 2.
Level of study: II.	
Prerequisities: KFYZIC	0/54F2012W/22
Final evaluation: practic A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% FX - 59%-0% Learning outcomes of t Learning outcomes Course objective: Stude apply its methods, forms Theoretical knowledge: effect on a sick and heal Practical skills: The stud in physiotherapy practic needs of the application	0% active participation in practice seminars al skills in seminars <b>he course:</b> nt is able to explain the basics and essence of musicotherapy, name and s and types, explain the usage possibilities. The student is able to explain the basics and essence of musicotherapy, the
	music py pe of musicotherapy. Therapeutic concept of musicotherapy. herapy. Methodical procedures of musicotherapy in therapeutic and

7. Mental and somatic relaxation by music. Instrumental and vocal expression in therapeutic and physiotherapeutic practice.

8. Perception of music. The indication of musical compositions in physiotherapeutic practice.

9. Music painting. Pantomime. Movement dramatization in music.

10. Musicotherapy application. Practical exercises and musicotherapy training.

11. Practical outputs focused on a selected physiotherapy area.

12. Musicotherapy with special needs clients.

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

1. AMTMANNOVÁ, E.: Muzikoterapia v liečebnej pedagogike. Bratislava : PdF UK, 2003. 58 s 2. ZELEIOVÁ, J.: Muzikoterapia – dialóg s chvením. Východiská, koncepty, princípy a praktická aplikácia. Bratislava : ÚHV SAV, 2002. 310 s.

ISBN 80-968279-6-0.

3. ANDRLOVÁ, M.: Součastné směry v české psychoterapii. Praha 10: Triton, 2005. ISBN 80-7254-603-1.

4. CAMPBELL, D.:Mozartův efekt. Praha: Eminent, 2001. ISBN 978-80-7281-336-0.

5. DANIEL, L. Metodika hudební výchovy. Ostrava: Montanex, 1992. ISBN 80-8530098-2.

6. FELBER, R., REINHOLD, S., STÜCKERT, A.: Muzikoterapie – Terapie zpěvem. Hranice na Moravě: Fabula, 2005. ISBN 80-86600-24-6.

7. HOLZER, L.: Holistická muzikoterapie – Metoda PaedDr. Lubomíra Holzera. Praha, 2009.

LINKA, A.: Kapitoly z muzikoterapie. Brno: Gloria, 1997. ISBN 80-901834-4-1.

8. ROMANOWSKA, B., A.: Muzikoterapie – Ladičky a léčení zvukem. Frýdek – Místek: Alpress, 2005. ISBN 80-7362-067-7.

9. ŠAFAŘÍK, J.: Dějiny hudby I. díl – Od počátku hudby do konce 18. století. Praha: Votobia, 2002. ISBN 80-7220-126-3.

10. MAREK: V.: Tajné dějiny hudby. Eminent, 1999

## Language of instruction:

slovak

Notes:

### Course evaluation:

Assessed students in total: 37

А	В	С	D	Е	FX
72.97	10.81	0.0	8.11	8.11	0.0

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

Last modification: 05.03.2022

### Supervisor(s):

Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2037W/22	<b>Course title:</b> Animotherapy, Musictherapy and Arttherapy 3
Form of instruction: Lectu Recommended study rang	
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 3.
Level of study: II.	
Prerequisities: KFYZIO/54F	F2020W/22
Final evaluation: practical sk A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% FX – 59%- 0%	active participation in practice seminars fills in seminars
which is the essence of being Theoretical knowledge: Base of integration into society the	e aims to adopt the human creativity aspect in the field of artetherapy g. ed on theoretical knowledge, student offers an individual the possibility rough paintings and art. aires artetherapy methods skills, which allow a disabled individual to
<ol> <li>Forms of artetherapy and a</li> <li>Creativity as a primary stin</li> <li>Basic information about art and tools</li> <li>Diagnostic aspects of artis</li> <li>Art form of artetherapeutic</li> </ol>	the theoretical basis of artetherapy artetherapeutic methods mulus of human existence, expressive tendencies t techniques and forms, experimentation with art materials, techniques tic expression (drawing and color in arteherapy) c method and artetherapeutic elements in practice disabled person, basic characteristics of mental retardation - treatmen

- 8. Artetherapy with the sensory impaired possibilities and types.
- 9. Artetherapy as a basic element of patients with mild brain dysfunction therapy.
- 10. ADHD syndrome treatment options.
- 11. Artetherapy with a brain palsy (DMO).
- 12. Communication with the client and artetherapy relationship

## **Recommended or required literature:**

JEBAVÁ, J.: Úvod do arteterapie. Praha, 1997.

KOVAČOVÁ, B. – CHANASOVÁ, Z. – ZENTKO, J. Liečebná pedagogika V. Bábka ako artefakt v procese výchovy, terapie a spirituality. Ružomberok: Verbum, 2017.

KOVAČOVÁ, B. a kol.: Liečebná pedagogika IV. – Skupinová arteterapia adolescentov so zdravotným znevyhodnením. Ružomberok: Verbum, 2017.

KOVAČOVÁ, B. – VALACHOVÁ, D.: Výskumná paradigma skupinovej arteterapie.

Ružomberok: Verbum, 2017.

MÜLLER, O. a kol.: Terapie ve speciálni pedagogice. Praha: Grada, 2014.

ŠICKOVÁ – FABRICI, J. : Základy arteterapie. Praha: Portál, 2002.

## Language of instruction:

slovak

Notes:

#### **Course evaluation:**

Assessed students in total: 39

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

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

Last modification: 05.03.2022

Supervisor(s):

University: Catholic University	sity in Ružomberok				
Faculty: Faculty of Health					
<b>Course code:</b> KFYZIO/54F2011W/22	Course title: Basics of Health Policy				
Form of instruction: Lect Recommended study rang					
Credits: 3	Working load: 75 hours				
Recommended semester/tri	mester: 3.				
Level of study: II.					
Prerequisities:					
scale of the evaluation. Cred points from the course for m At the final oral exam, the stu topics - general health legisl <b>Learning outcomes of the c</b> • Knowledge: has knowled outpatient department, depar the issues and use of market rights and competencies of h • Skills: has skills in accessin • Competences: can use know	0 - 100) 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 neeting the specified conditions. Indent can get a maximum of 60 points - answers 3 questions from three ation, competencies of health professionals and state health policy				
Health and UDZS. WHO O a healthcare professional. H promotion of public health. Management and economics 1. Characteristics of the hea nursing (professional compe- education of nurses). 3. In - communication, obstacles dynamics, influence of the - decision-making, conflict medical and nursing manag					

8. Performance monitoring and improvement - performance criteria, basic components, obstacles in performance improvement.

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

1. KILÍKOVÁ, M.- JAKUŠOVÁ, V. : 2008. Teória a prax manažmentu v ošetrovateľstve. Martin: Osveta. 2008. 150s. ISBN 978-80-8063-290-8

2. MURRAY – GROHAR M.E.- DICROCE H.R.: 2003. Zásady vedení a řízení v oblasti ošetřovatelské péče. 2003. Praha: Grada. 320 s. ISBN 80-247-0267-3

3. SMITH ILESE J.: 2007. Prevence pádů ve zdravotnickém zařízení cesta k dokonalosti a zvyšování kvality. 2007. Praha: Grada. 172 s. ISBN 978-80-247-1715-9

4. ŠKRLA, P. : 2005. Především neublížit – cesta k prevenci pochybení v léčebné a

ošetřovatelské péči. 2005. Brno: NCONZO. 162 s. ISBN 80-7013-419-4

5. DOMENIK, J: Vývoj a spôsoby financovania zdravotníctva na Slovensku 1993-2001, SPAM

6. MIKLOŠ, I.: Analýza verejných rozpočtov krajín EÚ Moderný medicínsky manažment, 1996-2002

7. Vestník MZ SR č. 18,19/1990 o reforme štruktúry riadenia a financovania zdravotníctva

8. Zákony NR SR č. 273,277/94 Z.Z . 98/95 Z.Z. a ich novelizácia

9. TÓTH, K. a kol. Právo a zdravotníctvo, Herba, Bratislava, 2008. 388 s.

10. TÓTH, K. a kol. Právo a zdravotníctvo II, Herba, Bratislava, 2013. 432 s.

11. VLČEK, R., HRUBEŠOVÁ, Z. Zdravotnícke právo. Epos. Bratislava.2007

12. VONDRÁČEK Ľ. Právní předpisy nejen pro hlavní, vrchní, staniční sestry. Grada. Praha 2005.100 s.

#### Language of instruction:

Slovak

### Notes:

Course evaluation: Assessed students in total: 39						
A	B	С	D	Е	FX	
48.72 35.9 15.38 0.0 0.0 0.0						

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

Last modification: 05.03.2022

Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2008W/22	Course title: Clinical Practice 1
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 4	Working load: 100 hours
Recommended semester/tri	mester: 1.
Level of study: II.	
Prerequisities:	
scale of the evaluation. Credi	
• Skills: can apply physiot	ourse: ics of exercise programs in physiotherapy practice herapeutic procedures in natural conditions Competences: applies e programs in physiotherapeutic practice.
2. Application of physiothera	uscle test.
Bratislava. 2. GÚTH, A. a kol.: Liečebn Bratislava. 3. JANDA, V: Svalové funkc	<b>literature:</b> vacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, é metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, ční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.
Language of instruction: Slovak	
Notes:	

Course evalua Assessed stude	tion: ents in total: 37						
А	В	С	D	Е	FX		
67.57	29.73	29.73 2.7 0.0 0.0 0.0					
	rer(s): doc. PhDr.	Zuzana Hudáko	vá, PhD., Mgr. Iv	vana Aštaryová, F	hD.		
Last modificat	tion: 20.02.2022						
-	r the delivery, developmo nna Lesňáková, P	1 0	udy programme:				

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2024W/22	Course title: Clinical Practice 2
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: hours Teaching method: on-site	ge:
Credits: 4	Working load: 100 hours
Recommended semester/tri	imester: 2.
Level of study: II.	
Prerequisities: KFYZIO/54	F2008W/22
scale of the evaluation. Cred	
<ul> <li>basic methods of diagnosis a</li> <li>Skills: can apply physiother of diagnosis and movement</li> <li>Competences: applies the second second</li></ul>	acquired skills about exercise programs in physiotherapy practice and itation and uses professional communication with the client, shows
<ol> <li>Application of physiother neurology.</li> <li>Implementation of individe Consolidation of acquired</li> </ol>	therapeutic diagnostics. dual rehabilitation programs with a focus on selected diseases. rapeutic procedures and methods in rheumatology, traumatology, and dual exercise programs with a focus on selected diseases. I knowledge and practical skills in clinical conditions.
Bratislava. 2. GÚTH, A. a kol.: Liečebr Bratislava. 3. JANDA, V: Svalové funk	literature: vacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, né metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, ční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.

#### Language of instruction: Slovak Notes: **Course evaluation:** Assessed students in total: 37 В С D Е FX А 51.35 48.65 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): Person responsible for the delivery, development and quality of the study programme: prof. MUDr. Anna Lesňáková, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2039W/22	Course title: Clinical Practice 3
Form of instruction: Sem Recommended study ran	ge: per semester: 192s
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 3.
Level of study: II.	
Prerequisities: KFYZIO/54	F2024W/22
scale of the evaluation. Crec points from the course for n Learning outcomes of the o	
<ul> <li>basic methods of diagnosis</li> <li>Skills: can apply physiothe plan and use professional co</li> <li>Competences: applies the applies the application of the statement of the statement</li></ul>	sics of exercise programs in physiotherapy practice, has knowledge of and procedures of movement therapy rapeutic procedures in natural conditions, apply a medical rehabilitation ommunication with the client, shows assertive and empathetic behavior. acquired skills about exercise programs in physiotherapy practice, gains n for medical rehabilitation and the use of professional communication.
<ol> <li>Physiotherapeutic method</li> <li>Physiotherapeutic method</li> <li>musculoskeletal system.</li> </ol>	ction. flexive exercise. proach. ds and procedures in patients with CNS problems. ds and procedures in patients with PNS problems. ods and procedures in degenerative and functional disorders of the
Bratislava. 2. GÚTH, A. a kol.: Liečeb Bratislava. 3. JANDA, V: Svalové funk	l literature: ovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, né metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, cční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.

### **Language of instruction:** Slovak

## Notes:

#### 110105.

# Course evaluation:

Last modification: 20.02.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme:							
Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD. Last modification: 20.02.2022							
79.49	20.51	0.0	0.0	0.0	0.0		
А	В	С	D	Е	FX		
Assessed stude	nts in total: 39						

prof. MUDr. Anna Lesňáková, PhD.

University: Catholic University	sity in Ružomberok
<b>Faculty:</b> Faculty of Health	
Course code: KFYZIO/54F2041W/22	Course title: Clinical Practice 4
Form of instruction: Semi Recommended study rang	
Credits: 10	Working load: 250 hours
Recommended semester/tri	mester: 4.
Level of study: II.	
Prerequisities: KFYZIO/54	F2039W/22
scale of the evaluation. Credi points from the course for m	am (0 - 100) ed 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.
<ul> <li>basic methods of diagnosis a</li> <li>Skills: can apply physiother plan and use professional cor</li> <li>Competences: applies the action</li> </ul>	cs of exercise programs in physiotherapy practice, has knowledge of ind procedures of movement therapy apeutic procedures in natural conditions, apply a medical rehabilitation mmunication with the client, shows assertive and empathetic behavior. cquired skills about exercise programs in physiotherapy practice, gains for medical rehabilitation and the use of professional communication.
Course contents: Course contents: 1. Independent kinesiologica 2. Independent physiotherap 3. Independent diagnostics in 4. Independent practice in our supervision.	eutic examination.
Bratislava. 2. GÚTH, A. a kol.: Liečebn Bratislava. 3. JANDA, V: Svalové funkč	<b>literature:</b> vacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, é metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, ční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.
Language of instruction: Slovak	
Notes:	

Course evaluat					
Assessed stude	nts in total: 40				
А	В	С	D	Е	FX
37.5	55.0	5.0	0.0	0.0	2.5
Name of lectur	er(s): doc. PhDr.	Zuzana Hudáko	vá, PhD., Mgr. Iv	vana Aštaryová, I	PhD.
Last modificati	ion: 20.02.2022				
-	the delivery, developme na Lesňáková, P		udy programme:		

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F2009W/22	Course title: Continuous Professional Practice 1
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: hours Teaching method: on-site	nge: s per semester: 80s
Credits: 4	Working load: 100 hours
Recommended semester/tr	rimester: 1.
Level of study: II.	
Prerequisities:	
scale of the evaluation. Cree	
<ul><li>basic methods of diagnosis</li><li>Skills: can apply physioth of diagnosis and movement</li><li>Competences: applies the</li></ul>	asics of exercise programs in physiotherapy practice, has knowledge of and procedures of movement therapy. herapeutic procedures in natural conditions, has skills in basic methods t therapy procedures. acquired skills about exercise programs in physiotherapy practice and ilitation and uses professional communication with the client, shows
2. Application of physiothe	nuscle test.
Bratislava. 2. GÚTH, A. a kol.: Liečeb Bratislava. 3. JANDA, V: Svalové funl	d literature: ovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, oné metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, kční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.

#### Language of instruction: Slovak Notes: **Course evaluation:** Assessed students in total: 37 В С D Е FX А 83.78 16.22 0.0 0.0 0.0 0.0 Name of lecturer(s): doc. PhDr. Zuzana Hudáková, PhD. Last modification: 20.02.2022 Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2025W/22	Course title: Continuous Professional Practice 2
Form of instruction: Sen Recommended study ran	nge: s per semester: 80s
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 2.
Level of study: II.	
Prerequisities: KFYZIO/54	4F2009W/22
scale of the evaluation. Cre	
<ul><li>basic methods of diagnosis</li><li>Skills: can apply physioth of diagnosis and movement</li><li>Competences: applies the</li></ul>	acquired skills about exercise programs in physiotherapy practice and litation and uses professional communication with the client, shows
<ol> <li>Application of physiotheneurology.</li> <li>Implementation of individual</li> </ol>	otherapeutic diagnostics. Idual rehabilitation programs with a focus on selected diseases. erapeutic procedures and methods in rheumatology, traumatology and idual kinesiology programs with a focus on selected diseases. d knowledge and practical skills in clinical conditions.
<ol> <li>1. GÚTH, A. a kol.: Vyšetr Bratislava.</li> <li>2. GÚTH, A. a kol.: Liečeb Bratislava.</li> <li>3. JANDA, V: Svalové fun</li> </ol>	ovacie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, né metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, kční testy, Grada Publishing, Praha 2004 v klinické praxi, Galen, Praha 2010.

## Language of instruction: slovak

#### Slovar

# Notes:

# Course evaluation:

Assessed stude	ents in total: 37							
А	В	C	D	Е	FX			
51.35	48.65	0.0	0.0	0.0	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:							

prof. MUDr. Anna Lesňáková, PhD.

University: Catholic University	sity in Ružomberok						
Faculty: Faculty of Health							
Course code: KFYZIO/54F2040W/22	Course title: Continuous Professional Practice 3						
Form of instruction: Semi Recommended study rang							
Credits: 3	Working load: 75 hours						
Recommended semester/tri	mester: 3.						
Level of study: II.							
Prerequisities: KFYZIO/54	F2025W/22						
scale of the evaluation. Cred points from the course for m <b>Learning outcomes of the c</b> • Knowledge: knows the bass basic methods of diagnosis a • Skills: can apply physiother of diagnosis and movement • Competences: applies the a	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> thics of exercise programs in physiotherapy practice, has knowledge of and procedures of movement therapy. Evapeutic procedures in natural conditions, has skills in basic methods therapy procedures. acquired skills about exercise programs in physiotherapy practice and itation and uses professional communication with the client, shows						
7. Physiotherapeutic method	tion. exive exercise.						

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

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

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

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

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

## Language of instruction:

Slovak

#### Notes:

## **Course evaluation:**

Assessed students in total: 39

А	В	С	D	Е	FX
71.79	28.21	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 Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2027W/22	Course title: Differential Diagnostics of Functional Disorders
Form of instruction: Leo Recommended study rat	nge: nours per semester: 24 / 24
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 2.
Level of study: II.	
Prerequisities: KFYZIO/54	4F2005W/22
Learning outcomes of the • Knowledge: knows the dy the CNS, distinguishes ind • Skills: can perform kine movement and is familiar v	mamics of momentum development related to the gradual maturation of ividual motor skills. siological analysis and assess the degree of impairment of voluntary with the development of motor skills. uate motor skills from developmental kinesiology and determine
Movement skills in the fiel reflexology. Movement di children 2-6 years. Facilita with the child and its effe palsy. Control of movement of movements. Developm coordination skills. Fine m	ills. Childbirth and its influence on the movement behavior of the baby. d of developmental kinesiology - postural activity, reactivity, primitive fferentiation in individual trimenones. Psychomotor development in tion-inhibition techniques. Handling ect on the locomotor system. Central coordination disorder. Cerebral nt by the central and peripheral nervous system. Pathological patterns ent and diagnostics of power and speed abilities. Development of otor skills. The most used tests for motor skills. Movement abilities in novement functions. Physical abilities in individual sports.

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

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

2. KIEDROŇOVÁ, E., GLÜCK D., PŘIKRYLOVÁ, R., KOMÁRKOVÁ, J. 2005. Něžná náruč rodičů: moderní poznatky o významu správné manipulace s novorozencem a malým dítětem, Praha: Grada, 2005, 299 s. ISBN 80-247-1210-5.

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

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

5. VOJTA, V. 1993. Cerebrálne poruchy pohybového ústrojenstva v dojčenskom veku: včasná diagnóza v časná liečba, Bratislava: Svornosť, 1993, 266 s. ISBN 80-966-983-0-3.

#### 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 summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 37

А	В	С	D	Е	FX
2.7	40.54	21.62	13.51	21.62	0.0

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., doc. MUDr. Jozef Kobela, PhD.

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok			
Faculty: Faculty of Health			
C <b>ourse code:</b> KFYZIO/54F23S/22	Course title: Diploma Thesis Defense		
Form of instruction: Recommended study	ours per semester:		
Credits: 10	Working load: 250 hours		
Recommended semester/trimester: 3., 4			
Level of study: II.			
Prerequisities:			
Conditions for completing the course: During semester: Student will prepare a diploma thesis in cooperation with the thesis supervisor according to the Directive of the Rector of KU in Ružomberok no. 4/2011 on the requisites of final, rigorous and habilitation theses, their bibliographic registration, originality control, storage and access concerning copyright and is responsible for the originality of the thesis. Student submits the completed final thesis in electronic form through the academic information system and in a printed version with a specified copies number, fills in its analytical sheet and submits the signed license agreement in two copies to the student affairs department. Final evaluation: It considers the evaluation of the final thesis supervisor and opponent, the originality control protocol, and the final thesis defense in front of the state exam committee.			
Learning outcomes of the course: Learning outcomes Course objective: To adopt the theoretical and practical knowledge of the problem within the physiotherapy sphere. Theoretical knowledge: Capacity to work with the domestic and foreign references, selection of essential information for the diploma thesis topic, data collection ability, interpretation and processing of the references Practical skills: Formally process the assigned topic and present it.			
of essential information processing of the refere	n for the diploma thesis topic, data collection abilinces		

Defined within the following course information sheets: Final thesis seminar 1,2,3

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

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

HOVORKA, D. a kol. Ako písať a komunikovať. Martin : Osveta, 2011.

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

MALÍKOVÁ, K. a kol. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008.

MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. a kol. Akademická príručka. Martin : Osveta, 2005. STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005. VYDRA, A. Akademické písanie. Trnava : Filozofická fakulta Trnavskej univerzity, 2010. ŽIAKOVÁ, K. a kol. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009.

#### Language of instruction:

Slovak

Notes:

#### **Course evaluation:**

Assessed students in total: 39

А	В	С	D	Е	FX
41.03	12.82	25.64	20.51	0.0	0.0

Name of lecturer(s):

Last modification: 20.02.2022

#### Supervisor(s):

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

prof. MUDr. Anna Lesňáková, PhD.

University: Catholic University in Ružomberok			
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F2001W/22	Course title: Human Biomechanics		
Type and range of planned learning activities and teaching methods: Form of instruction: Lecture Recommended study range: hours weekly: 3 hours per semester: 36 Teaching method: on-site			
Credits: 4	Working load: 100 hours		
Recommended semester/tr	imester: 1.		
Level of study: II.			
Prerequisities:			
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>repositioning systems and lo</li> <li>Skills: masters the biome systems, applies open and c.</li> <li>Competences: can analyze</li> </ul>	sence of the biomechanics of the locomotor system, has knowledge of ocomotor chains. chanics of individual parts of the human body, recognizes reduction losed chain methods. e the musculoskeletal system from a biomechanical point of view, can s with impaired locomotor function, controls the methodologies of open		
<b>Course contents:</b> Introduction to biomechanics, characteristics, human locomotor system. Biomechanical properties of soft tissues. Biomechanical properties of hard tissues. Joint biomechanics. Biomechanics of the spine. Chest biomechanics. Biomechanics of respiration. Biomechanics of the upper limbs. Biomechanics of the lower limbs. Osteosynthetic apparatus. Repositioning systems. Open and closed string.			

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

1. DYLEVSKÝ, I. 2009. Kineziologie: základy strukturální kineziologie, Praha: Triton, 2009, 235 s. ISBN 978-80-7387-324-0.

2. FROST, R. 2013. Aplikovaná kineziologie: základní principy a techniky, Olomouc: Fontána, 2013, 255 s. ISBN 978-80-7336-708-4.

3. KALICHOVÁ, M. 2011. Základy biomechaniky tělesných cvičení, Brno: Masarykova univerzita, 2011, 193 s. ISBN 978-80-210-5551-3.

4. KONIAR, M., LEŠKO, M. 1990. Biomechanika, Bratislava: Slovenské pedagogické nakladateľstvo, 1990, 311 s. ISBN 80-08-00331-6.

5. VÉLE, F. 2006. Kineziologie: přehled klinické kineziologie a patokineziologie pro diagnostiku a terapii poruch pohybové soustavy, Praha: Triton, 2006, 375s. ISBN 80-7254-837-9.

#### 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: 37

А	В	С	D	Е	FX
16.22	32.43	16.22	16.22	18.92	0.0

Name of lecturer(s): Mgr. Ivana Aštaryová, PhD., doc. MUDr. Jozef Kobela, PhD.

Last modification: 05.03.2022

#### Supervisor(s):

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

prof. MUDr. Anna Lesňáková, PhD.

University: Catholic Ur	niversity in Ružomberok	
Faculty: Faculty of Hea	lth	
<b>Course code:</b> KFYZIO/54F2002W/22	Course title: Internal Medicine	
Form of instruction: Recommended study	range: hours per semester: 24 / 0	
Credits: 3	Working load: 75 hours	
Recommended semester/trimester: 1.		
Level of study: II.		
Prerequisities:		
Learning outcomes of a Knowledge: Introduction human body. Understand the internal environment movement and physical • Skills: The student material of homeostasis of the intro- of organ systems, illust differences between not the autonomic and som	on to the basic physiological functions of individual organ systems of the ading the organism as a dynamic whole, the importance of homeostasis of at for the activity of organs and its stability. Changes in the body during	
practice. He orients hin disciplines, such as mea knowing the basic parts knows the basic princip elements, blood transfu	tudent demonstrates the application of theoretical knowledge to clinical mself in incorporating his theoretical knowledge into individual clinical asuring blood pressure, evaluating heart activity according to heart sounds, s of the ECG curve and functional examination of respiratory volume. He ples of examination of urine and kidney function, examination of blood usions, the importance of examination of enzymes, hormones, differences sive immunization, principles of proper nutrition, the effect of stress on the	
diseases and diseases rheumatology. Genera Rheumatic fever; Syste	eumatology: Course Characteristics. The main symptoms of internal s of the musculoskeletal system. Examination methods used in al principles of treatment in rheumatology. Rheumatoid arthritis; emic Lupus Erythematodes; Spondyloarthritis; Metabolic diseases with eoporosis; Osteoarthritis; Spondylosis and spondylarthrosis; Rheumatic	

syndromes; Neurovascular syndromes; Periarthritis; Muscle pain syndrome; Entezopathy; Psychogenic rheumatic syndrome.

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

1. LACKO, A. a kol. 2019. Základy klinickej propedeutiky, rádiológie a nukleárnej medicíny. Martin: Osveta, 2019, 126 s. ISBN 978-80-8063-477-3.

2. LACKO A. a kol. 2018. Vnútorné lekárstvo a ošetrovateľská starostlivosť vo vnútornom lekárstve. Martin: Osveta, 2018, 268 s. ISBN 97880-8063-464-3.

#### 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: 38

А	В	С	D	Е	FX
84.21	5.26	10.53	0.0	0.0	0.0

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

Last modification: 05.03.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F24S/22	Course title: Kinesiology and Pathokinesiology		
Form of instruction: Recommended study ran	learning activities and teaching methods: ge: per semester:		
Credits: 5	Working load: 125 hours		
Recommended semester/trimester: 3., 4			
Level of study: II.			
Prerequisities:			
physiotherapy (successfully according to the student's of obtained designated 98 credit system and submits a signed Final evaluation: oral examit	he course: Ily completed all study requirements for the master's program in completed the study program's compulsory and optional courses, decision following structure determined by the study program) and ts. The student registers for the state exam via the academic information l application for the state exam. nation with state exam committee presence.		
procedures according to the rehabilitation and kinesiothe Theoretical knowledge: The procedures in medicine's cli Practical skills: The studer rehabilitation plan and inde prescription in accordance	dent will demonstrate his professional expertise in kinesiotherapy evaluation of the patient's condition and the preparation of a medical grapy plan for particular indication areas of medicine. student will demonstrate professional knowledge of physiotherapeutic nical areas, which he acquired during the bachelor's study. It provides physiotherapeutic care applying the method of medical ependently performs physiotherapeutic services based on a doctor's with legal regulations, within the scope of studies, and professional a standards and medical diagnosis (if a person needs medical care).		
	ving courses' information sheets: Physiotherapy Diagnostics 1-5, 5, Kinesiology and Pathokinesiology 1-2.		
3. Gúth, A. a kol.: Vyšetrova Bratislava.	e. Triton , Praha 2009 eziológie. Grada, Praha 2009 acie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH linické praxi. Galen, Praha 2010.		

#### Language of instruction: Slovak Notes: **Course evaluation:** Assessed students in total: 39 В С D Е FX А 51.28 15.38 17.95 5.13 10.26 0.0 Name of lecturer(s): Last modification: 20.02.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: prof. MUDr. Anna Lesňáková, PhD.

University: Catholic Univ	rersity in Ružomberok		
Faculty: Faculty of Health	1		
<b>Course code:</b> KFYZIO/54F2005W/22	Course title: Kinesiology and Pathokinesiology 1		
Form of instruction: Le Recommended study ra	ange: urs per semester: 36		
Credits: 4	Working load: 100 hours		
Recommended semester/	trimester: 1.		
Level of study: II.			
Prerequisities:			
scale of the evaluation. Cr points from the course for Self-stuy: 40 hours Learning outcomes of the • Knowledge: knows the development related to th fine motor skills and post • Skills: can recognize pos adequate treatment in the damage to the will. He is • Competences: has the	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.		
of CNS maturation and a motor skills. 3. Sensory handicapped child up to th 5. Differentiated muscle of intentional movement. determining the degree of and pathological develop the degree of developme 10. Child manipulation, so Instruction and information	skills: genetic factors, gestational period, fetal motor skills, interactions fetal (child) movement manifestations. 2. Childbirth and its effect on and primitive reflexology. 4. Postural ontogenesis of a healthy and he first year after birth (erection mechanisms up to bipedal locomotion). functions during development, grip development and motor system . Central coordination disorders pathological CNS disorders. 7. Tests development in individual trimesters and relative retardation. 8. Normal ment of a child under 3 and up to 6 years. 9. Clinical diagnosis of ntal disorder, determination of the prognosis of the detected disorder. ensorimotor stimulation. 11. Facilitation-inhibition techniques, aids. 12. n of parents for the appropriate procedure for a disabled and healthy child underes of incorrect physical education		

## Language of instruction:

Notes:

## **Course evaluation:**

Assessed students in total: 38

110000000000000000000000000000000000000					
А	В	С	D	Е	FX
15.79	39.47	34.21	7.89	2.63	0.0

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

Last modification: 05.03.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F2015W/22	Course title: Kinesiology and Pathokinesiology 2		
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 3 hour Teaching method: on-site	ge:		
Credits: 4	Working load: 100 hours		
Recommended semester/tri	imester: 2.		
Level of study: II.			
Prerequisities: KFYZIO/54	F2005W/22		
<ul> <li>scale of the evaluation. Cred points from the course for m 40 hours of self-study</li> <li>Learning outcomes of the c</li> <li>Knowledge: Has a broad km including knowledge of the l between kinantoropology an of the basic pathomorphology system and their therapy.</li> <li>Skills: can integrate and analysis of musculoskeletal physiotherapeutic procedure</li> <li>Competences: masters a w of the locomotor system. H evaluation of the neuromus</li> </ul>	0 - 100) hed 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 heeting the specified conditions. <b>Fourse:</b> howledge of the anatomy and physiology of the musculoskeletal system, kinesiology of the musculoskeletal system. He knows the relationships ad biomechanics in relation to movement. He has adequate knowledge ogical and pathophysiological manifestations of the musculoskeletal use the acquired knowledge of kinesiology in the kinesiological disorders and prototyping activities and use them in the creation of es in individual clinical disciplines. ide range of kinesiological analysis and uses in functional diagnostics is is capable of analysis and synthesis in kinesiological analysis and scular system. Masters a wide range of methods and techniques of therapy and is able to apply them in the process of physiotherapeutic		
physiological conditions, per motor skills. Kinesiology a cervical spine - upper and lo	ng activities. Characteristics of basic postural activities under ossible manifestations of pathology. Postural and locomotor (gross) and pathokinesiology HSSCH. Kinesiology pathokinesiology of the ower section. Kinesiology pathokinesiology of the torso. Kinesiology est and respiration. Kinesiology pathokinesiology of the limb girdle. gy of the lower limb.		
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: 37	

А	В	С	D	Е	FX
43.24	2.7	18.92	16.22	18.92	0.0

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

Last modification: 05.03.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
Course code: KFYZIO/54F2004W/22	Course title: Neurology 1		
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 2 hour Teaching method: on-site	ge:		
Credits: 3	Working load: 75 hours		
Recommended semester/tri	imester: 3.		
Level of study: II.			
Prerequisities:			
scale of the evaluation. Cred points from the course for m Prerequisites and co-requisit passing a continuous written there will be a written exam participate in the final exam the final exam, the student c obtained from the examinati Self-study: 20 hours	0 - 100) 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 neeting the specified conditions. tes: During the semester, active participation in lectures and seminars, test, preparation of a presentation on a given topic. During the semester ination, for which it is possible to obtain a maximum of 13 points. To a, it is necessary to obtain at least 6 points from the examinations. At an get max. 13 points. The final evaluation will be based on the points on during the semester and from the final test.		
examination of gait, focus peripheral and motor disord • Skills: can apply examinat	eurological examination of motor function, get acquainted with the on gait parameters, examination of sensitive and motor functions,		
<ol> <li>Fundamental knowledge</li> <li>Comprehensive examinat</li> <li>Comprehensive examinat</li> <li>Gait examination, robotic</li> <li>Objectification of examination</li> </ol>	of elementary sensory functions examination. of elementary motor functions examination. ion of peripheral motor disorders. ion of central motor disorders. rehabilitation applications in gait rehabilitation. ations. or differential diagnostics and therapy.		

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

# Language of instruction:

Slovak

## Notes:

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: 39

0.0 0.0 7.69 35.9 56.41 0.0	А	В	С	D	Е	FX
	0.0	0.0	7.69	35.9	56.41	0.0

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

Last modification: 05.03.2022

#### Supervisor(s):

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

prof. MUDr. Anna Lesňáková, PhD.

University: Catholic U	niversity in Ružomberok		
Faculty: Faculty of He	alth		
<b>Course code:</b> KFYZIO/54F2028W/2	Course title: Occupational Therapy		
Form of instruction: Recommended study	y range: 1 hours per semester: 12 / 12		
Credits: 3	Working load: 75 hours		
Recommended semest	er/trimester: 3.		
Level of study: II.			
Prerequisities:			
scale of the evaluation. points from the course Learning outcomes of	obtained 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. <b>The course:</b> e position of occupational therapy in the overall treatment program. He has		
<ul> <li>of occupational therapy</li> <li>Skills: can apply adec</li> <li>with the patient. Appli</li> <li>suitable program for re-</li> <li>Competences: can dec</li> </ul>	tional therapy procedures for selected diagnoses and skill in basic methods y quate occupational therapy activity. Implements training in routine activities es ergodiagnostic tests, creates an occupational therapy program, creates a etraining and resocialization of the patient esign barrier-free living conditions for the patient, can evaluate the safety he safety of sheltered workshops.		
Course contents:			
<ol> <li>Objectives, tasks, m</li> <li>Therapeutic educati training of common da</li> <li>Treatment by emplo</li> <li>Working with paper,</li> <li>Methodical procedua</li> </ol>	history of occupational therapy. ethods and classification of occupational therapy. on for independence. Practical mastery of the compensating aid. Practical ily activities. yment and elements of therapy by work activities in medical rehabilitation. textiles and natural materials. res of occupational therapy for individual diseases (neurology) res of occupational therapy for individual diseases (traumatology) res of occupational therapy for individual diseases (orthopedics, surgery) res of occupational therapy for individual diseases (pediatrics) and development of therapeutic occupational therapeutic program. ests usable in physiotheapy: Barthel's index, ADL, ASIA test, Brunnstrom's		
test, self-service test, c			

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

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

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

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

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

6. Mačkinová, M., Lesňáková, A., Kopinec, P. 2019. Sociálnozdravotná starostlivosť o pacienta po prepustení zo zdravotníckeho zariadenia – 1. vyd. – Bratislava (Slovensko) : Univerzita Komenského v Bratislave, 2019. – 259 s.– ISBN 978-80-223-4830-0

## 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: 39

А	В	С	D	Е	FX
23.08	38.46	17.95	12.82	7.69	0.0

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

Last modification: 05.03.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2036W/22	Course title: Pharmacology
Form of instruction: Lect Recommended study rang	
Credits: 3	Working load: 75 hours
Recommended semester/tri	imester: 3.
Level of study: II.	
Prerequisities:	
Kredity sa pridelia študentov 60 zo 100 bodov. Samoštúdium: 20 hodínfinal The number of points obtain scale of the evaluation. Cred	rečné hodnotenie je 100. Zodpovedá klasifikačnej stupnici hodnotenia. vi, ktorý získal z predmetu za plnenie určených podmienok minimálne l evaluation: written exam (0 - 100) 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 neeting the specified conditions.
<ul> <li>Knowledge: recognizes the of anti-edematous position pharmacological tasks, meet of drugs, their absorption, the NUL, types of treatment, plates Skills: can apply basic knowskills, can apply lymphomas the principles of handling and secondary lymphedematic drainage. controls the system</li> <li>Course contents:</li> </ul>	he stages of lymphedema and method of treatment, has knowledge ing and gymnastics, tactile lymphatic drainage, has knowledge of hanism of action of drugs, pharmacokinetics and pharmacodynamics ransport, biotransformations, interactions and excretions, interactions, acebo therapy, research of new drugs, forms of drugs owledge about lymphedema treatment, has manual lymphatic drainage sage kits, bandage limbs, implement anti-edematous gymnastics, know ad administration of drugs in pharmacology. he stages of lymphedema and the method of treatment, defines primary a, performs anti-edematous positioning and gymnastics, lymphatic natization of pharmacotherapeutic groups as well as their profile
Manual lymphatic drainage and lower limbs. 6. Manual	ystem. 2. Lymphedema and its stages. 3. Treatment of lymphedema. 4. - theoretical foundations. 5. Manual lymphatic drainage of the upper lymphatic drainage of the chest. 7. Manual lymphatic drainage of the drainage of LS area. 9. Manual lymphatic drainage - neck front and drainage of the face.

Drug interactions, pharmacokinetics, pharmacodynamics, agonism, antagonism, placebo therapy. Basic terminology in pharmacology, routes of drug administration, drug dosing. Pharmacology of the nervous and circulatory system. Pharmacology of the respiratory system. Pharmacology of the digestive system. Pharmacology of enzymes and vitamins. Pharmacology of antibiotics and chemotherapeutics.

## **Recommended or required literature:**

1. Gúth, A. a kol.: Liečebné metodiky v rehabilitácii pre fyzioterapeutov, Bratislava : Liečreh Gúth, Bratislava. 2005

2. Tesař, V.: Lymfatické masáže : manuální lymfodrenáž celého těla. Praha : Grada, 2015

3. Wittlinger, H.: Manuální lymfodrenáž podle dr. Voddera : praktický průvodce. Praha : Grada , 2013

4. Poděbradský, J.: Fyzikální terapie : manuál a algoritmy. Praha : Grada , 2009

5. Konečný, P.: Fyzikální terapie a diagnostika. Olomouc : Univerzita Palackého v Olomouci , 2019

6. Kubas, V.: Anatómia pre nelekárske vedy. Ružomberok : Verbum, 2021

7. Lepej,j.: Nukleárna medicína . II., Nukleárna kardiológia, angiológia, pneumológia a neurológia. Košice : Equilibria, s.r.o., 2018

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

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

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

11. Gadušová, M.; Nemcová, E.; Lesňáková, A.; Podoba, R.; Bušovský, M. 2017. Vybrané kapitoly z farmakológie 1. vyd. – Ružomberok (Slovensko) : Katolícka univerzita v Ružomberku. VERBUM - vydavateľstvo KU, 2017. – 167 s. [tlačená forma]. – ISBN 978-80-561-0468-2

## Language of instruction:

#### Notes:

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

#### **Course evaluation:**

Assessed students in total: 39

А	В	С	D	Е	FX
30.77	23.08	30.77	15.38	0.0	0.0

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

#### Last modification: 05.03.2022

Supervisor(s):

University: Catholic Univ	ersity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F2031W/22				
Form of instruction: Le Recommended study ra	nge: hours per semester: 24 / 24			
Credits: 3	Working load: 75 hours			
Recommended semester/	trimester: 3.			
Level of study: II.				
Prerequisities:				
scale of the evaluation. Cropoints from the course for Self-study: 20 hours Learning outcomes of the Knowledge: has knowledge of momentum development developmental kinesiology contribution to the study of • Skills: can perform kines	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.			
terminology. Definition an History of physical educat uniting disabled athletes a Social aspects of disabili motivation, adherence, ev regime of the disabled. The of sports and recreational disabled (rules, adaptation for the prosocially handic handicapped - biomedical	nd the importance of physical education and sports for the disabled. Basic and distribution of disabilities. tion and sports for the disabled. National and international organizations and professionals working in the field. Overview of sports performed. ty and application of physical activities. Psychological approaches - valuation. Communication with disabled people. Testing and exercise e issue of classification in elite sports. Issues of integration, management activities for the disabled. Selected summer and winter sports for the ns, classifications). Sports for the visually and hearing impaired, sports exapped, sports for the internally handicapped, sports for the physically characteristics (causes, consequences, divisions, specifics), possibilities, cations of physical activities. Special aids. wities for the disabled.			

GURSKÝ, K. a kol. : Šport a pohybová aktivita v prevencii a liečbe. Prešov: PU, 2008. LABUDOVÁ, J., THURZOVÁ, E. : Teória a didaktika zdravotnej telesnej výchovy. Vybrané kapitoly. Bratislava. UK., 1992.

SRDEČNÝ, V. : Telesná výchova a sport paraplegiku. Metodický dopis. ČSTV, 1978.

KÁBELE, J. ; Sport vozíčkařu. 1.vyd. Praha: Olympia, 1992.

RADA EVRÓPY.: Evropská charta spotru pro všechny: zdravotně postižené osoby. MŠMT, ČR, 1996.

## Language of instruction:

Slovak

Notes:

## **Course evaluation:**

Assessed students in total: 39

Α	В	С	D	Е	FX
51.28	48.72	0.0	0.0	0.0	0.0

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

Last modification: 05.03.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok			
Faculty: Faculty of Health				
<b>Course code:</b> KFYZIO/54F22S/22	Course title: Physiotherapy in Selected Clinical Fields			
Type and range of planned Form of instruction: Recommended study ran hours weekly: hours Teaching method: on-site	per semester:			
Credits: 5	Working load: 125 hours			
Recommended semester/tr	<b>imester:</b> 3., 4			
Level of study: II.				
Prerequisities:				
physiotherapy (successfully according to the student's obtained designated 98 cred system and submits a signer Final evaluation: oral exam	the course: ally completed all study requirements for the master's program in y completed the study program's compulsory and optional courses, decision following structure determined by the study program) and its. The student registers for the state exam via the academic information d application for the state exam. ination with state exam committee presence.			
according to the evaluation and kinesiotherapy plan for Theoretical knowledge: The procedures in medicine's cli Practical skills: The studer rehabilitation plan and ind prescription in accordance	ent will demonstrate professional expertise in kinesiotherapy procedures of the patient's condition and the preparation of a medical rehabilitation particular indication areas of medicine. e student will demonstrate professional knowledge of physiotherapeutic inical areas, which he acquired during the bachelor's study. Int provides physiotherapeutic care applying the method of medical lependently performs physiotherapeutic services based on a doctor's with legal regulations, within the scope of studies, and professional n standards and medical diagnosis (if a person needs medical care).			
	wing courses' information sheets: Physiotherapy Diagnostics 1-5, 5, Kinesiology and Pathokinesiology 1-2.			
Bratislava. GÚTH, A. a kol.: Liečebné Bratislava. JANDA, V: Svalové funkčr	l literature: acie metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, metodiky v rehabilitácii pre fyzioterapeutov, LIEČREH GÚTH, ní testy, Grada Publishing, Praha 2004 klinické praxi, Galen, Praha 2010.			

## Language of instruction:

Slovak language

## Notes:

## Course evaluation:

Assessed students in total: 39

А	В	С	D	Е	FX
64.1	15.38	7.69	2.56	10.26	0.0

Name of lecturer(s):

Last modification: 20.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KFYZIO/54F2018W/22	Course title: Propedeutics of Scientific Thesis
Form of instruction: Lect Recommended study ran	
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 2.
Level of study: II.	
Prerequisities:	
scale of the evaluation. Cred points from the course for m During the semester: continu points. Final assessment: wi	oral exam (0 - 100) 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 neeting the specified conditions. yous written examination, from which it is necessary to obtain 60% of 11 be based on a successful written examination and an oral exam.
<ul><li>Skills: can analyze the result</li><li>Competences: can adequate</li></ul>	sourse: ost commonly used research methods in physiotherapy alts of their own research work ately and ethically publish and present the acquired theoretical and ience. Can prepare and process a diploma thesis.
observation, case report. 2. Publication of research result	I methods in physiotherapy and healthcare - questionnaire, interview, Processing of research results, biometric and statistical methods. 3. ts. 4. Preparation and presentation of research results - oral and written lies. 6. Preparation, processing and presentation of the diploma thesis.
<ul> <li>2005</li> <li>2. BENČO, J. : Metodológia</li> <li>3. DISMAN., M. : Jak se vy</li> <li>4. HANÁČEK, J, JAVORK.</li> <li>5. FITZPATRICK, J.,J., WA</li> <li>Springer Publishing Co., 20</li> <li>6. GAVORA, P.: Úvod do pe</li> <li>7. KATUŠČÁK, D.: Ako pís</li> <li>8. MEŠKO, D., KATUŠČÁ</li> <li>2005. MEŠKO, D. : Medinf</li> </ul>	EK, P., TOTHOVÁ, V. :Výzkum a ošetřovatelství. Brno, NCO NZO, a vedeckého výskumu. Bratislava: IRIS, 2001, 194 s. rábí sociologická znalost. Praha: Karolinum, 2002. 374 s. A, K. : Vedecká príprava. Martin: Osveta, 2010. 220 s. LLACE, M. : Encyclopedia of Nursing Research. New York:

#### Language of instruction: Slovak Notes: **Course evaluation:** Assessed students in total: 37 В С D Е FX А 89.19 5.41 0.0 5.41 0.0 0.0 Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH Last modification: 20.02.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: prof. MUDr. Anna Lesňáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F2042W/22	Course title: Psychiatry
Form of instruction: Lect Recommended study ran	
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: II.	
Prerequisities:	
a seminar work according to	<b>The course:</b> pation in lectures in the absence of more than 7 lectures elaboration of the instructions of the teacher. or. written method according to the teacher's instructions.
physiotherapy. Theoretical knowledge: The student should be ab psychopathological sympton between neurotic, psychotic organicity. The student has t in physiotherapeutic practice Practical skills:	provide basic information in the field of psychiatry with a focus on le to identify an acute condition in psychiatry, master the basic ms, distinguish the main groups of mental disorders - the difference c condition, withdrawal symptoms in addictions, manifestations of the theoretical knowledge of psychiatry necessary for their application e. knowledge in the practical activities of physiotherapeutic practice.
<ol> <li>Basic psychopathological</li> <li>Basic psychopathological</li> <li>Basic psychopathological</li> <li>Organic mental disorders.</li> <li>Schizophrenia, delusional</li> <li>Affective disorders.</li> <li>Problems of ethylism and</li> <li>Psychogenic and neurotic</li> </ol>	symptoms II. disorders. drug addiction. mental disorders. npulse disorders, disorders in the postpartum period.
	Dage: 52

12. Urgent psychiatry, problems of suicidality, contact of a physiotherapist with a psychiatric patient.

RABOCH, J., P KOLIBÁŠ, E. a KRÍŽOVÁ, M.,	or required liter avlovský P. a kol kol.: Všeobecná HLAUČO, S.: F M.: Psychiatria.N	.: Psychiatrie, K psychiatria. Bra Psychiatria. Ružo	tislava: UK, 200 omberok : FZ KU	7.	
Language of ins Slovak language					
Notes:					
Course evaluat Assessed studer					
А	В	С	D	Е	FX
15.79	31.58	23.68	13.16	15.79	0.0
Name of lecture	er(s): PhDr. Micl	naela Vicáňová,	PhD.	<u> </u>	
Last modificati	on: 05.03.2022				
-	the delivery, developme na Lesňáková, Pl		udy programme:		

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F2029W/22	Course title: Psychosomatics and Psychotherapy
Form of instruction: Lect Recommended study rang	
Credits: 3	Working load: 75 hours
Recommended semester/tri	imester: 3.
Level of study: II.	
Prerequisities:	
scale of the evaluation. Cred	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 neeting the specified conditions.
• Knowledge: knows the imp • Skills: can apply psychoson practice	portance of psychosomatic medicine. natic links in different areas of human life and lifestyle in physiotherapy ent knowledge that is used in psychotherapeutic procedures in
<ol> <li>Philosophical contexts of</li> <li>Psychosomatic disorders.</li> <li>Psychosomatic connection</li> <li>Psychosomatic approach</li> <li>Salutogenesis, lifestyle pr</li> <li>Psychosomatic disorders</li> <li>Psychosomatic respiratory</li> <li>Psychogenic eating disord</li> <li>Somatopsychotherapy -</li> <li>Individual psychotherapy</li> <li>Psychotherapy in childred</li> <li>Psychotherapy in somatic</li> </ol>	ns in the musculoskeletal system. in physiotherapy practice. oblematics. in cardiology, gastroenterology, gynecology and obstetrics. y disorders. lers. Obesity. definition, history, methods. y, group psychotherapy. en and adolescents. c medicine - neurology, derma, gynecology, oncology, internal. individuals, acute and chronic diseases. Adaptation, maladaptation.

PONĚŠICKÝ, J. 2021. Duše a tělo v psychosomatické medicíně. 2021, Vydavateľstvo: Triton, ISBN: 978-80-7553-895-6

2. PONĚŠNICKÝ, J. 2002. Psychosomatika pro lékaře, psychoterapeuty i laiky. Praha: Triton, 2002.

3. Roman Pešek, Ján Praško, Petr Štípek. Kognitivně-behaviorální terapie v praxi : pro terapeuty, studenty a poučené laiky. Praha : Portál, 2013. 1. Vyd. 229 s. ISBN 978-80-262-0501-2

5. Gerhard Danzer. Psychosomatika : celostný pohled na zdraví těla i duše. Praha : Portál , 2001. Vyd. 1. 244 s. ISBN 80-7178-456-7

6. Hans Hopf ; Lucie Simonová. Když děti často stůňou : psychosomatika pro rodiče. Praha : Portal, 2016, 1.vyd. 164 s. ISBN 978-80-262-1010-8

7. Hans Morschitzky, Sigrid Sator. Když duše mluví řečí těla : stručný přehled psychosomatiky . Praha: Portal, 2007. 1.vyd. 181 s. ISBN 978-80-7367-218-8

8. Valerij Sinel'nikov: Dohoda s chorobou. Bratislava, 2018, ARIMES. 177 s. ISBN 9878-80-89227-69-33

#### Language of instruction:

Slovak

Notes:

#### **Course evaluation:**

Assessed students in total: 39

А	В	С	D	Е	FX
23.08	12.82	30.77	33.33	0.0	0.0

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

**Last modification:** 05.03.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
Course code: KFYZIO/54F2003W/22	Course title: Reasearch in Health Care
Form of instruction: L Recommended study r	ange: hours per semester: 24 / 24
Credits: 3	Working load: 75 hours
Recommended semester	r/trimester: 1.
Level of study: II.	
Prerequisities:	
scale of the evaluation. C points from the course for During the semester: con	otained for the final evaluation is 100. It corresponds to the classification bredits will be awarded to a student who has obtained at least 60 out of 100 or meeting the specified conditions. attinuous written examination, from which it is necessary to obtain 60% of will be based on a successful written examination and an oral exam.
knows the difference be research process; knows methods of hypothesis te • Skills: practical manag goals, set hypotheses, pre results.	essence of research - scientific, clinical, knows how to work with literature, etween qualitative and quantitative research, masters the stages of the the basics of probability theory, knows the procedures of the most used sting and estimation of statistical parameters. es the methodology of research work, can formulate research problems, pare research strategy and its implementation, publish and present research independently with statistical literature, perform exploratory analysis and
4. Research methods 5. Experiment 8. Structure 6 1. Basic file, random sel representation, histogram associations of a quantit expression. 5. Random v population. 6. The different designation of parameter	dent and independent variables. 3. Method and characteristics of selection Validity and reliability of the measuring tool. 6. Data processing 7. of scientific research 9. Sources of data acquisition 10. Citation methods. lection, selection range, types of measured characters. 2. Graphs of data n, cluster graph, box-graph. 3. Characteristic positions, scatterings and ative feature. 4. Description of the contingency table, different ways of variable - generalization of character measurement variability in a given ence between theoretical and empirical characteristics, the difference in the rs. 7. Normal distribution, calculation using the tables of the distribution distribution. 8. Basic table of decisions in the statistical test, error I. and II.

Kind, level of significance. 9. Test of averages, probabilities and dependencies, estimates. 10. Point and interval estimation, estimation properties, robustness.

## **Recommended or required literature:**

1. BÁRTLOVÁ, S., SADILEK, P., TOTHOVÁ, V. Výzkum a ošetřovatelství. Brno: NCO NZO, 2008. 185 s.

2. BENČO, J. Metodológia vedeckého výskumu. Bratislava: Iris, 2001. 200 s.

3. HANÁČEK, J, JAVORKA, K. Vedecká príprava. Martin: Osveta, 2010. 220 s.

4. HOVORKA, D. a kol. Ako písať a komunikovať. Martin: Osveta, 2011. 247 s.

5. GAVORA, P. Úvod do pedagogického výskumu. Bratislava: UK, 2001. 236 s

6. KAHN, N. B. Jak efektivně studovat a pracovat s informacemi. Praha: Portál, 2001.

7. KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra: Enigma, 2009. 162 s.

8. KEITH F. PUNCH. Základy kvantitativního šetření. Praha: Portál, 2008. 152 s.

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

10. ONDREJKOVIČ, P. Úvod do metodológie spoločenskovedného výskumu. Bratislava: Veda, 2007. 245 s.

11. SILVERMAN, D. Ako robiť kvalitatívny výskum. Bratislava: Ikar, 2005. 327 s. 11.

12. ŽIAKOVÁ, K. a kol. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009. 323 s. 12.

13. Smernica dekana FZ o ukončení studia. Smernica rektora KU z r. 202

14. ZVAROVÁ, J. Základy statistiky pro biomedicínske obory. Praha" Karolinum, 1998.

15. HENDL, J., Přehled statistických metod, 2004

16. POPOVIČ, L.: Biometrické minimum pre ošetrovateľov. Ružomberok : KU, 2008,

POPOVIČ, L.: Propedeutika vedeckej práce pre ošetrovateľov I., II. Ružomberok : KU, 2008, 78 s.

17. RIMARČÍK, M.: Základy štatistiky. Prešov, 2006.

#### Language of instruction: Slovak

Notes:

## INULES.

**Course evaluation:** Assessed students in total: 38

1 ISSESSEd Stude					
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): MUDr. Jaromír Tupý, PhD.

Last modification: 05.03.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KFYZIO/54F2050W/22	<b>Course title:</b> Seminar to Final Thesis 3
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/tri	imester: 1.
Level of study: II.	
Prerequisities:	
discussions, working in grou (60-100%). b) final assessment: Elabora The final assessment of the s Credit will be awarded to the at least 60 out of 100%. <b>Learning outcomes of the c</b> • Knowledge: The student ha life, human community, man • Skills: The student can ide community, marriage and fa • Competencies: The student	tion of an essay on 1 standard page of A4 format (60-100%). subject corresponds to the verbal assessment: Passed/Not passed. e student who received the course for fulfilling the specified conditions <b>course:</b> is knowledge about the beauty of God and creation, the beauty of human riage and family. ntify the beauty of God and creation, the beauty of human life, human
Theology of the body, huma	ion. The beauty of human life, human community, marriage and family. n sexuality and intimate life in marriage. Iren. Christian family - domestic Church. The sacrament of marriage lity and fidelity.
Recommended or required	literature:
Language of instruction:	
, , , , , , , , , , , , , , , , , , ,	a maximum of 100 students, so that the students can be divided into er of 10 members for the purpose of effective communication.

## **Course evaluation:**

Assessed students in total: 38

ABSOL

100.0

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

NEABS

0.0

Last modification: 03.10.2023

#### Supervisor(s):

	rsity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KFYZIO/54F2010W/22	Course title: Special Pedagogy 1		
Form of instruction: Lec Recommended study ran	ge: ours per semester: 24 / 24		
Credits: 3	edits: 3 Working load: 75 hours		
Recommended semester/tr	imester: 1.		
Level of study: II.			
Prerequisities:			
points from the course for n Self-study: 40 hours <b>Learning outcomes of the</b> • Knowledge: knows the bas orientation in special pedag • Skills: can apply systems	ics in special pedagogy and special pedagogical forms of help; manages		
Course contents:			

1. VAŠEK,Š.: Špeciálna pedagogika. Sapientia, Bratislava 1999.

2. VAŠEK,Š.: Základy špeciálnej pedagogiky. Sapientia, Bratislava 2008. ISBN 978-80-89229-11-6

3. ČAJKA: Tyflopédia.

4. VÍTKOVÁ, M.: Integrativní speciální pedagogika. Paido, Brno 1998. 5.

5. AMTMANNOVÁ, E.: Stimulačný program pre mentálne postihnuté deti. Zb. Liečebná pedagogika I., Bratislava PedF UK 1994 6. FRANKL, V.E.: Psychoterapie pro laiky, Brno, Cesta 1998

6. HORŇÁKOVÁ, M.: Činnostná terapia v liečebnej pedagogike, Bratislava, Creativpress 1995

7. HORŇÁKOVÁ, M.: Liečebná pedagogika, Bratislava, Svornosť 1999

8. KERROVÁ, S.: Dítě se speciálními potřebami, Praha Portál, 1997

9. MATĚJČEK, Z.: Co, kdy a jak ve výchově dětí, Praha, Portál 1996

10. MÁTEJOVÁ, Z., MAŠURA, S.: Muzikoterapia pri zajakavosti, Bratislava, SPN 1980

11. STOPPARDOVÁ, M.: Otestujte svoje dieťa. Alebo ako objaviť a rozvíjať schopnosti dieťaťa, Martin, Neografia 1992

12. STRASSMEIER, W.: 260 cvičení pre deti ranného veku. Soubor cvičení pro děti s nerovnoměrným vývojem a děti handicapované, Praha, Portál 1996

13. SVETLÍKOVÁ, J., FULUPOVÁ, E., ALBERTY, L.: Kniha hier pre tvorivo humanistickú výchovu, Trnava, EDUCATIO 1998

#### Language of instruction:

Slovak

Notes:

## **Course evaluation:**

Assessed students in total: 38

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

Name of lecturer(s): doc. PhDr. PaedDr. Miroslav Gejdoš, PhD.

Last modification: 05.03.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok						
Faculty: Faculty of Health	Faculty: Faculty of Health						
Course code: Course title: Special Pedagogy 2 KFYZIO/54F2051W/22							
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: 1.						
Level of study: II.							
Prerequisities:							
active student participation in classes b) final evaluation: written exam - electronic test (60 - 100%). The final evaluation of the course corresponds to the verbal evaluation: Passed / Not completed. Credits will be awarded to a student who has obtained from the subject for meeting the specified conditions at least 60 out of 100%.							
responsibility for human deeds and for the morality. Skills: The student understa with the intention of underst	course: acquired basic knowledge about man's vocation to good, about created world. The student reproduces the basic principles of Christian nds current ethical-moral and ethical-social problems with tanding them more deeply and being able to have a qualified dialogue is able to analyze ethical-social and bioethical problems						
	morality. Virtues and their practice in everyday life. Human freedom a responsibility for society and the created world. Basic questions h.						

1. GOLIANOVÁ, M. 2019. Božie slovo: Dekalóg a blahoslavenstvá v reči na vrchu ako výraz zjavenej morálky. Ružomberok: Verbum, 2019, 297 s. ISBN 978-80-561-0649-5.

2. GUERRERO, O. I. 2020. Ako byť slobodný: príručka pre spokojný život. Bratislava: Nové mesto, 2020, 205 s. ISBN 978-80-89621-56-9.

3. KREEFT, P. 2007. Návrat k čnosti. Bratislava: Redemptoristi, 2007, 200 s. ISBN 978-80-969600-5-7.

4. KÜPPERS, A., SCHALLENBERG, P. 2019. DOCAT: sociálna náuka Cirkvi pre mladých s predhovorom pápeža Františka. Trnava: Spolok sv. Vojtecha, 2019, 319 s. ISBN 978-80-8161-356-2.

5. MAJDA, M. 2020. Teológia a sociálne učenie Jána Pavla II. Ružomberok: Verbum, 2020, 139 s. ISBN 978-80-561-0779-9.

6. PESCHKE, K. H. 2004. Kresťanská etika. Praha: Vyšehrad, 2004, 695 s. ISBN 80-7021-718-9.

#### Language of instruction: Slovak

Notes:

## **Course evaluation:**

Assessed students in total: 38

ABSOL

100.0

0.0

**NEABS** 

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

Last modification: 11.09.2023

Supervisor(s):

University: Catholic University in Ružomberok						
Faculty: Faculty of Health						
Course code: KFYZIO/54F2033W/22	Course title: Sport Medicine					
Form of instruction: Lect Recommended study rang						
Credits: 3	Working load: 75 hours					
Recommended semester/tri	imester: 3.					
Level of study: II.						
Prerequisities:						
<ul> <li>final evaluation: written exam (0 - 100)</li> <li>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.</li> <li>Learning outcomes of the course: <ul> <li>Knowledge: has knowledge of the optimal development of motor skills, understands the dynamics of momentum development associated with the gradual maturation of the CNS and proves that developmental kinesiology focused mainly on the period from 12 to 18 months of age is a significant contribution to the study of movement and therapy of movement disorders.</li> <li>Skills: can perform kinesiological analysis and assess the degree of impairment of free movement.</li> <li>Competences: can assess the degree of damage to the will, is familiar with the issue of infantile</li> </ul> </li> </ul>						
cerebral palsy. <b>Course contents:</b> 1. Characteristics of motor skills, sensitive periods, general starting points for the development of motor skills. 2. Fitness movement abilities. 3. Development and diagnostics of strength skills. 4. Development and diagnostics of speed abilities. 5. Development and diagnostics of flexibility. 6. Development of coordination skills. 7. Diagnostics of coordination skills. Prenatal effect on motor skills: genetic factors, gestational period, fetal motor skills, interactions of CNS maturation and fetal (child) movement manifestations. Sensory and primitive reflexology. Postural ontogenesis of a healthy and handicapped child up to the first year after birth (erection mechanisms up to bipedal locomotion). Differentiated muscle functions during development, grip development and motor system of intentional movement. Central coordination disorders pathological CNS disorders. Tests determining the degree of development in individual trimesters and relative retardation. Normal and pathological development of a child under 3 and up to 6 years. Clinical diagnosis of the degree of developmental disorder, determination of the prognosis of the detected disorder. Child manipulation, sensorimotor stimulation. Facilitation-inhibition techniques, aids. Instruction and information of parents for the appropriate procedure for a disabled and healthy child - prevention of the consequences of incorrect physical education.						

1. MARČEK, T., DZURENKOVÁ, D., HÁJKOVÁ, M.1999. Telovýchovné lekárstvo - teoretická a klinická časť. Bratislava: Univerzita Komenského, 1999, 124 s. ISBN 80-223-1186-3.

2. MARČEK, T. et al. 2007. Telovýchovné lekárstvo. Bratislava: Univerzita Komenského, 2007, 265 s. ISBN 978-80-223-2276-8.

3. KOMADEL, Ľ. et al. 1997. Telovýchovnolekárske vademecum. 2. vyd. Bratislava: Slovenská spoločnosť telovýchovného lekárstva, 1997, 237 s. ISBN 80-7806-3-8.

4. MARČEK, T., KUKUROVÁ, E. et al. 2002. Regenerácia - compendium lekárskej fyziky pre integrovanú výučbu, 2. doplnené a prepracované vydanie. Bratislava: Asclepios, 2002, 308 s. ISBN 80-7167-052-9.

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

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

7. LESNÝ, I. a kol. : Obecná vývojová neurologie. Praha: Avicenum, 1987.

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

9. VLACH, V. : Vybrané kapitoly kojenecké neurologie. Praha: Avicenum, 1979

10. VOJTA, V., PETERS. A. : Vojtuv princíp. Praha : Grada, 1995.

11. VOJTA, V. : Cerebrálne poruchy pohybového ústrojenstva v dojčeneckom veku.

#### Language of instruction:

Slovak

#### Notes:

#### **Course evaluation:**

Assessed students in total: 39

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

Name of lecturer(s): MUDr. František Rigo

Last modification: 05.03.2022

Supervisor(s):

University: Catholic University in Ružomberok							
Faculty: Faculty of Health	Faculty: Faculty of Health						
Course code:       Course title: Surgery and Traumatic Surgery         KFYZIO/54F2014W/22       Course title: Surgery and Traumatic Surgery							
Form of instruction: Lect Recommended study ran							
Credits: 3	Working load: 75 hours						
Recommended semester/tri	imester: 2.						
Level of study: II.							
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. Selfstudy: 40 hours							
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: knows the basics of general and special surgery, can analyze the impact of prosthetic devices on the overall movement of the body.</li> <li>Skills: can apply knowledge of surgery in physiotherapy practice, can test prosthetic devices</li> <li>Competences: can increase the efficiency of the processes taking place in patients with indications of orthoses and prostheses and their influence on statics and dynamics of the body.</li> <li>20 hours self-study</li> </ul>							
<b>Course contents:</b> Surgery and trauma surgery The essence and history of surgery, superstructure departments. 2. Relation of surgery to rehabilitation. 3. Wound - physiology of wound healing, infection in surgery, anesthesia, basics of resuscitation. 4. Examination methods in surgery, anamnesis, medical record, objective examinations in surgery, preparation of the patient for surgery. 5. Oncosurgery. 6. Gastroenterosurgery. 7. Neurosurgery. 8. Cardiac surgery, arterial and venous surgery. 9. Obstetric operations. 10. Gynecological problems in sportswomen. 11. Ethical issues in surgery. Orthopedics and prosthetics Indications of orthoses and their functional division. 2. Basic principles of prosthesis and orthosis construction. 3. Control of prostheses and orthoses, the problem of biocompatibility. 4. Deployment and removal of orthopedic devices, errors, defects and their elimination. 5. Modification and repairs of orthoses and prostheses. 6. Modifications of devices according to the development of the carrier's momentum. 7. Walking school and gripping school. 8. Mistakes when walking with the forefoot prosthesis. 9. Mistakes when walking with the thigh prosthesis. 10. Application of myoelectric prosthesis and training in its use. 11. Analysis of movement affected with a prosthetic device, testing. 12. Individual or prosthetic devices or parts thereof. 13. Measurement in prosthetics and							

orthotics. 14. Grip testing. 15. Electrical, pneumatic and hydraulic control. 16. Control devices of selected adjuvants.

## **Recommended or required literature:**

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

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

3. BROZMANOVÁ, B. a kol.: Ortopedická protetika. Martin, Osveta, 1990. ISBN

80-217-0133-1-2.

4. HADRABA, I. : Protetika a ortotika: učební texty pro posluchače FTVS – odbor rehabilitace. Praha: SNP, 1987.

5. PFEIFFER, J., OBRDA, K., VOTAVA, J.: Základy rehabilitace. Praha: Karolinum, 1997. ISBN 80-7184-385-7.

6. Mačkinová, M., Lesňáková, A., Kopinec, P. 2019. Sociálnozdravotná starostlivosť o pacienta po prepustení zo zdravotníckeho zariadenia – 1. vyd. – Bratislava (Slovensko) : Univerzita Komenského v Bratislave, 2019. – 259 s.– ISBN 978-80-223-4830-0

## Language of instruction:

Slovak

## Notes:

## **Course evaluation:**

Assessed students in total: 37

А	В	С	D	Е	FX
21.62	27.03	21.62	10.81	18.92	0.0

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

Last modification: 05.03.2022

Supervisor(s):