OBSAH

1. Anatomy and functional anatomy	2
2. Antropomotorics	5
3. Biomechanics	7
4. Conditioning 1	9
5. Conditioning 2	11
6. Conditioning 3	13
7. Conditioning 4	
8. Didactics of physical education	
9. Fundamentals of sports sciences and research methodology	
10. Games 1	
11. Games 2	
12. Games 3	
13. Gymnastics 1	
14. Gymnastics 2	
15. Healthy life-style	
16. Hiking instructor	
17. History of Sports	
18. Human physiology and physiology of exercises	
19. Listening prax	
20. Movement preparation BUBO	
21. Non-traditional games	
22. Preparation and organisation of sport events	
23. Schooling session 1	
24. Schooling session 2	
25. Schooling session 3	
26. Schooling session 4	
27. Schooling session 5	
28. State final exam - Physical education	
29. Statistics in practice	
30. Swimming 1	
31. Swimming 2	
32. Table tennis	
33. The fundamentals of alpine hiking	
34. Track-and-field 1	
35. Track-and-field 2	78

University: Catholic Unive	ersity in Ružomberok				
Faculty: Faculty of Education					
Course code: KTVS/Tx- BD100A/22	Course title: Anatomy and functional anatomy				
Form of instruction: Leo Recommended study rat	nge: nours per semester: 26 / 13				
Credits: 3	Working load: 75 hours				
Recommended semester/t	rimester: 1.				
Level of study: I.					
Prerequisities:					
knowledge, skills and comp Verification of the degree student is carried out on the knowledge of systematics, body. A minimum success practical exercises are also Final evaluation: cumulating theoretical exam (70%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%- 0%	e subject and the subject and the method of verification of acquired petences: of acquisition of relevant knowledge, skills and competences of the e basis of four classified tests, in which he demonstrates his theoretical topography and functional anatomy of individual systems of the human rate of 60% is required in individual tests. Laboratory protocols from part of the assessment. ve percentage gain from the continuous written tests (30%) and the				
Learning outcomes of the Objective of the subject: The aim of the subject is to	course: provide comprehensive knowledge about the arrangement of the human				

The aim of the subject is to provide comprehensive knowledge about the arrangement of the human organism, individual systems and organs with an emphasis on the movement system. Know the functional connections of systems, their coordination through the nervous and endocrine systems. Learning outcomes:

After completing the subject, the student will acquire the following knowledge, skills and competences:

- the student can define the basic hierarchy of the organization of the human organism,

- controls the morphology of individual tissues and their structuring in human organs,

- has an overview of the anatomy of individual systems and their topography within the human body,

- can interpret the functional connections between individual systems,

- based on the acquired theoretical knowledge, he is able to guide pupils and students in primary and secondary schools to a healthy lifestyle in the area of supporting movement and healthy eating habits and to cooperate with other experts and institutions.

Course contents:

Course contents:

- 1. Organization of the human organism. General anatomy
- 2. Systema sceleti skeletal system
- 3. Systema musculare muscular system
- 4. Systema nervosum nervous system
- 5. Systema nervosum Peripheral nervous system
- 6. Anatomy of the sensory system Systema sensuum

7. Morphology of blood - sanguis. Systema sanguinis. Anatomy of the lymphatic system - Systema lymphaticum

- 8. Anatomy of the cardiovascular system Systema cardiovasculare
- 9. Anatomy of the respiratory system Systema respiratorium
- 10. Anatomy of the gastrointestinal tract Systema digestorium

11. Anatomy of excretory and genital organs - Systema urinarium et genitalium masculinum, femininum

12. Endocrine system - Glandulae sine ductibus

13. Skin - Integumentum commune

Recommended or required literature:

Recommended reading:

1. DYLEVSKÝ, I.: Funkní anatomie, Grada 2009, ISBN 978-80-247-3240-4

2. DYLEVSKÝ, I.: Fundamentals of functional anatomy, Poznan 2011

3. OREL, M.: Anatomy and physiology of the human body: for humanities. Publisher: Grada 2019, 448 p. ISBN 978-80-271-0531-1

4. MRÁZ, P., BINOVSKÝ, A., HOLOMÁŇOVÁ, A., OSVALDOVÁ, M., RUTTKAY-

NEDECKÁ, E.: Anatomy of the human body 1 and 2, Slovak Academic Press, spol.s.r.o. Bratislava 2015

5. MARIEB, E., N., MALLAT J.: Anatomy of the human body, CP Books Brno, 2005, ISBN 80-251-0066-9

6. CIHÁK, R:, Human Anatomy I, II, III, Grada Publishing, 2002

7. SCHMIDTOVÁ, K., PETROVOVÁ, E., MALOVESKÁ, M.: Základy anatomie. University of Veterinary Medicine and Pharmacy in Košice, 2017, ISBN 978-80-8077-542-1

Language of instruction:

Slovak language

Notes:

Course evaluat Assessed studer					
А	В	С	D	Е	FX
13.33	17.78	22.22	17.78	0.0	28.89
Name of lecture	Name of lecturer(s): MVDr. Gabriela Hrkľová, PhD.				

Last modification: 30.07.2022

Supervisor(s):

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

University: Catholic University in Ružomberok				
Faculty: Faculty of Education	ion			
Course code: KTVS/Tx- BD101A/22	Course title: Antropomotorics			
Form of instruction: Lec Recommended study rai	nge: rs per semester: 13			
Credits: 2	Working load: 50 hours			
Recommended semester/t	rimester: 1.			
Level of study: I.				
Prerequisities:				
knowledge, skills and comprealized by a written examin A – 100%-93% B – 92%-8 Learning outcomes of the Objective of the subject: T	e subject and the subject and the method of verification of acquired betences: The degree of acquired theoretical knowledge of the student is nation after completing the semester; range 100-0%. Subject evaluation: 5% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%- 0% course: The main goal of the course is to provide basic knowledge and explain opomotorics. Master and understand the basic concepts and terms of			
anthropomotorics; to under skills, as well as human ont and sports performance. Le the following knowledge: of motor skills, general ar pedagogical diagnosis of th the individual characteristi	rstand the classification, definitions and testing of motor abilities and ogenesis from the point of view of motor manifestations, body structure arning outcomes: After completing the subject, the student will acquire - basic cross-sectional and relevant knowledge about the development and special skills, - learn the basics of methodology and principles of the educational process in physical and sports education, with respect for cs of pupils, students and the adult population, - acquires knowledge al research in pedagogical sciences and sports sciences.			
Course contents: Course contents: 1. Introduction to anthropomotorics (scientific discipline) 2. Research methods in anthropomotorics 3. Human abilities, movement prerequisites 4. Aptitudes, skills, habits 5. Endurance movement skills and their development 6. Power movement skills and their development 7. Flexibility and its development 8. Hybrid movement skills (speed and explosive power) and their development 9. Coordination movement skills and their development 10. Physical structure as a performance factor 11. Movement and sports performance and performance 12. Movement laterality 13. Ontogeny of human motor skills				
Recommended or required literature: Recommended reading: 1. ZVONAŘ, M., DUVAČ, I. et al. 2011. Anthropomotorics for the master's program physical education and sport Brno: Masaryk University, 2011. 231 p. ISBN 978-80-210-538-9. 2. KASA, J. 2004. Sports anthropomotorics. Bratislava: FTVŠ UK, 2004. 209 p. ISBN 80-968252-3-2. 3. RUŽBARSKÝ, P. 2018. Anthropomotorics for physical education, coaching and sport for health study programs [electronic document] UNIPO.				

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 44

A	В	С	D	Е	FX
9.09	6.82	18.18	20.45	29.55	15.91
Name of lecturer(s): prof. PaedDr. Jaromír Sedláček, PhD.					

Last modification: 12.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

Course code: Course title: Biold4A/22 Course title: Type and range of planned learning activities and teaching methods: Form of instruction: Lecture Recommended study range: hours weekly: hours weekly: hours per semester: 13 Teaching method: Credits: 2 Working load: 50 hours Recommended semester/trimester: 2. Level of study: 1. Prerequisities: Requirements for passing the course: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessment cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%). Subject evaluation: A = 100%-93% B = 92%-83% C = 84%-60% Fx = 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification process in physical and sports education, with respect for the individual characteristies of pupi students and the adult population. Course contents: 1. Characteristies of biomechanical properties of the body, support and movement syster types of movement) 3 6. Dynamites of human m	University: Catholic Univ Faculty: Faculty of Educa					
BD104A/22 Type and range of planned learning activities and teaching methods: Form of instruction: Lecture Recommended study range: hours weekly: 1 Teaching method: on-site Credits: 2 Working load: 50 hours Recommended semester/trimester: 2. Level of study: 1. Prerequisities: Requirements for passing the course: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer Cupie evaluation: A - 100%-93% B - 92%-85% C - 84%-60% F x - 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification rearing outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population. Course contents: Course contents: 1. Characteristics of biomechanics as an integral scientific discipline						
Form of instruction: Lecture Recommended study range: hours weekly: 1 hours per semester: 13 Teaching method: on-site Credits: 2 Working load: 50 hours Recommended semester/trimester: 2. Level of study: 1. Prerequisities: Requirements for passing the course: Conditions for passing the subject and the method of verification of acquired knowledge, skills an competences: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessment cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification Learning outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population. Course contents: 1. Characteristics of biomechanics as an integral scientific discipline 2. Man as a material system (mechanical properties of the body, support and movement syster types of movement) 3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement)						
Recommended semester/trimester: 2. Level of study: I. Prerequisities: Requirements for passing the course: Conditions for passing the subject and the method of verification of acquired knowledge, skills ar competences: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification Learning outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population. Course contents: 1. Characteristics of biomechanics as an integral scientific discipline 2. Man as a material system (mechanical properties of the body, support and movement syster types of movement) 3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement)	Form of instruction: Le Recommended study ra hours weekly: 1 hours	ecture ange: urs per semester: 13				
Level of study: 1.Prerequisities:Requirements for passing the course:Conditions for passing the subject and the method of verification of acquired knowledge, skills ar competences:Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%).Subject evaluation: $A - 100\%$ -93% $B - 92\%$ -85% $C - 84\%$ -77% $D - 76\%$ -69% $E - 68\%$ -60% $Fx - 59\%$ - 0%Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification r Learning outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population.Course contents: 1. Characteristics of biomechanics as an integral scientific discipline 2. Man as a material system (mechanical properties of the body, support and movement syster types of movement)3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement)	Credits: 2	Working load: 50 hours				
Prerequisities:Requirements for passing the course:Conditions for passing the subject and the method of verification of acquired knowledge, skills an competences:Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%).Subject evaluation: $A = 100\%$ -93% $B = 92\%$ -85% $C = 84\%$ -77% $D = 76\%$ -69% $E = 68\%$ -60% $Fx = 59\%$ -0%Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification rearning outcomes: 	Recommended semester/	trimester: 2.				
Requirements for passing the course: Conditions for passing the subject and the method of verification of acquired knowledge, skills are competences: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%). Subject evaluation: A = 100%-93% B = 92%-85% C = 84%-77% D = 76%-69% E = 68%-60% Fx = 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification Learning outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population. Course contents: 1. Characteristics of biomechanics as an integral scientific discipline 2. Man as a material system (mechanical properties of the body, support and movement system types of movement) 3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement)	Level of study: I.					
Conditions for passing the subject and the method of verification of acquired knowledge, skills ar competences: Continuous assessment: written tests (max. 50%). Final oral exam (max. 50%). Final assessmer cumulative percentage gain from the interim assessment (50%) and the final oral exam (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0% Learning outcomes of the course: Objective of the subject: To understand human movement from a biomechanical point of view and at the same time understand the essence and causes of the correct execution of the movement and its modification Learning outcomes: - master the basics of methodology and principles of pedagogical diagnosis of the education process in physical and sports education, with respect for the individual characteristics of pupi students and the adult population. Course contents: 1. Characteristics of biomechanical properties of the body, support and movement syster types of movement] 3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement)	Prerequisities:					
 students and the adult population. Course contents: Course contents: Characteristics of biomechanics as an integral scientific discipline Man as a material system (mechanical properties of the body, support and movement system types of movement) - 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement) 	Conditions for passing the competences: Continuous assessment: we cumulative percentage gat Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0% Learning outcomes of the Objective of the subject: To understand human modunderstand the essence an Learning outcomes: - master the basics of mod	e subject and the method of verification of acquired knowledge, skills and written tests (max. 50%). Final oral exam (max. 50%). Final assessment: in from the interim assessment (50%) and the final oral exam (50%). e course: ovement from a biomechanical point of view and at the same time to d causes of the correct execution of the movement and its modifications. ethodology and principles of pedagogical diagnosis of the educational				
 Course contents: 1. Characteristics of biomechanics as an integral scientific discipline 2. Man as a material system (mechanical properties of the body, support and movement system types of movement) 3 4. Kinematics of human movement (spatial, temporal and spatio-temporal characteristics movement) 		pulation.				
7 8. External forces – force of gravity, support reactions9. The power of inertia. Frictional force	Course contents: 1. Characteristics of biom 2. Man as a material syst types of movement) 3 4. Kinematics of hum movement) 5 6. Dynamics of human 7 8. External forces – for	em (mechanical properties of the body, support and movement system, nan movement (spatial, temporal and spatio-temporal characteristics of n movement (Forces and their action, internal – muscular forces) orce of gravity, support reactions				

10. Force of environmental resistance, Magnus effect

11. Forces of elastic deformation, centrifugal and centripetal force

12.-13. Biomechanical methods of learning gym and sports movements

Recommended or required literature:

Recommended reading:

1. KONIAR, M., LEŠKO, M. 1990. Biomechanics. Bratislava: Slovak Pedagogical Publishing House, 1990. 310 p. ISBN 80-08-00331-6.

2. PSALMAN, V. 2010. Evaluation of sports technique from the aspect of biomechanics, Bratislava: ICM, 2010. 149 p. ISBN 978-80-89257-22-5.

3. BALAŽ, J. et al. 1995. Selected chapters in biomechanics. Bratislava: PdF UK, 1995.

4. PSALMAN, V., ZVONAŘ, M., BALÁŽ, J. 2013. Biomechanical methods in sport. Brno: FSpS MU, 2013.

5. SCHMIDT, R.A., LEE, T.D. 2005. Motor control and learning. A behavioral emphasis. Leeds: Human Kinetics, 2005. 536 p. ISBN 0-7360-4258-X.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 15

А	В	С	D	Е	FX
60.0	26.67	6.67	0.0	0.0	6.67

Name of lecturer(s): prof. Mgr. Martin Zvonař, Ph.D.

Last modification: 18.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic University	sity in Ružomberok			
Faculty: Faculty of Education	n			
Course code: KTVS/Tx- BD101B/22	6			
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: 2., 4.			
Level of study: I.				
Prerequisities:				
knowledge, skills and competition Final assessment: Continuous specific movement activities Exercised work: develop a fit Final assessment: total percet work (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	subject and the subject and the method of verification of acquired etences: us assessment of movement performance and the quality of learning (max. 50%). itness training program (max. 50%). entage gain from the interim assessment (50%) and from the practical			
 in fitness training with the a acquired movement activitie Learning outcomes: After completing the subject competences: the student acquires know training and the systematics development using athletic results the student will learn to pread acquired movement activitie 	acquaint students with the possibilities of using athletic equipment aim of developing movement skills and their effective application in s. ect, the student will acquire the following knowledge, skills and ledge and understanding of the meaning, focus and forms of fitness of fitness, hybrid and coordination abilities in connection with their			

Course contents:

Course contents:

1. - 2. Use of athletic equipment in fitness training

3.- 4. Endurance skills – aerobic and anaerobic endurance

5.- 6. Power abilities

7.- 8. Speed skills

9-10 Flexibility skills

11.-12. Coordination skills

13. Principles of creating fitness training programs

Recommended or required literature:

Recommended reading:

1. DOVALIL, J. 1986. Movement skills and their development in sports training. Prague: Olympia, 1986.

2. SEDLÁČEK, J. et al. 2007. Fitness athletic training and recreational athletics.

3. Bratislava: Comenius University, 2007. 168 p. ISBN 80-223-1817-5.

4. SEDLÁČEK, J., LEDNICKÝ, A. 2010. Fitness athletic training - selected chapters. Bratislava: 2010.

5. ŠIMONEK, J., ZRUBÁK, A. et al. 2003. Basics of physical training in sports. Bratislava: Comenius University, 2003. 192 p. ISBN 80-223-1897-3.

6. KASA, J. 2002. Diagnostics of fitness movement skills. Bratislava: Methodologicalpedagogical center, 2002. 44 p. ISBN 8080521611.

7. KASA, J. 2002. Diagnostics of coordination skills. Bratislava: Methodological-pedagogical center, 2002. 39 p. ISBN 8080521786.

8. KASA, J. 2002. Diagnostics of movement skills. Bratislava: Methodological and pedagogical center, 2002. 56 p. ISBN 8080521778.

9. COOPER, K. H. 1990. Aerobic program for active health. Bratislava: Šport 1990. 335 p. ISBN 8070960736.

10. JEŘÁBEK, P. 2008. Athletic training. Prague: GRADA Publishing, 2008. 190 p. ISBN 978-80-247-0797-6.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 17

А	В	С	D	Е	FX
64.71	29.41	5.88	0.0	0.0	0.0

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

Last modification: 30.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD102B/22	Course title: Conditioning 2
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 1 hour Teaching method: on-site	nge: rs per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	rimester: 2., 4.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Final assessment: Continue specific movement activitie Exercised work: develop a	e subject and the subject and the method of verification of acquired petences: ous assessment of movement performance and the quality of learning
from exercises on tools and using gymnastic exercise for Learning outcomes: After completing the subj competences: - the student acquires and conneed for health, harmonic a - the student will improve exercises on tools and will	o improve the level of basic exercise forms from simple exercises and d their technique. Increase the level of fitness and coordination skills orms. ject, the student will acquire the following knowledge, skills and onsolidates knowledge in the field of aesthetics of body movement, the and rhythmic feeling when performing exercise forms from gymnastics, the level of basic movement skills of exercise forms from flats and use them to develop their own fitness and coordination skills, rely approach the creation of training units focused on the development

Course contents:

1. Simple - rollers, handstand, development of coordination skills and flexibility

2. Simple - stand, forward roll, side flip, development of coordination skills and flexibility

3. Projections tied to the side, projection forward, development of coordination skills and flexibility

4. Circles - swing in the air, hang high, hang headlong, carry forward in the air

5. Circles - prone resistance, development of coordination skills and strength skills

6. Trapeze - escape with a bounce from the foot, turn back, turn with the horse, development of coordination skills

7. Trapeze - suspension with a hinge in the lower leg, swings forward and backward with one leg, development of strength skills

8. Trapeze - pull-out escape, incline resistance, development of explosive power

9. Leap - goat in width, in length, development of explosive power of the lower limbs

10. Leap - box in width: leg, squat, turn, development of coordination skills

11. Parallel bars - swaying in support, shoulder stand, jump, development of strength skills of upper limbs

12. Balance beam - walking, turns, jumps, roll, shoulder stand, jumps, development of coordination skills

13. Rope - positions - hangs, carry, strength exercises, use of start and bounce

Recommended or required literature:

Recommended reading:

1. NOVOTNÁ, N. – NOVOTNÁ, B. – KRŠKA, P.: Gymnastics. VERBUM, 2011, 144 p. ISBN 978-80-8084-755-5.

2. FEČ, K. 1994. Didactics theory of gymnastics. Prešov: PF in Prešov, 1994. 118 p.

3. NOVOTNÁ, N. 2003. Gymnastics (Selected chapters). B. Bystrica: PF UMB, 2003. 121 p.

4. KRŠJAKOVÁ, S. 2000. Gymnastics as a game. Bratislava: Faculty of Education, UK, 2000. 112 p. ISBN 80-88868-52-1.

5. NEUMAN, J. 2003. Exercises and tests of agility, endurance and strength. Prague: Portal, 2003. 157 p. ISBN 80-7178-730-2.

6. ŠIMONEK, J., MIKLOVIČOVÁ, D. 2012. Development of agility in school physical and sports education programs. Nitra: PF Univerzita Konštatntín Filozofa, 2012. 113 p. ISBN 978-80-5580-163-6.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 20

1 Ibbebbed Bidde					
Α	В	С	D	Е	FX
20.0	40.0	15.0	5.0	20.0	0.0
V					

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

Last modification: 30.07.2022

Supervisor(s):

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

doc. PaedDr. Peter Mačura, PhD.

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD103B/22	Course title: Conditioning 3
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	rs per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 3., 4
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Final assessment: Continuo specific movement activitie Seminar work: develop a fi Final assessment: total perc work (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	subject and the subject and the method of verification of acquired betences: us assessment of movement performance and the quality of mastering (max. 50%). tness training program in a selected sports game (max. 50%). tentage gain from the interim assessment (50%) and from the seminar
 with the aim of developing Learning outcomes: After completing the subj competences: the student acquires know training and the systematic development using movemer - acquires the starting point will learn to practically d movement activities in spon knows how to constructive 	e possibilities of using specific means of sports games in fitness training movement skills and their effective application in sports games. The student will acquire the following knowledge, skills and wledge and understanding of the meaning, focus and forms of fitness es of fitness, hybrid and coordination skills in connection with their ent aids, s for creating fitness training plans in sports games, lemonstrate and creatively apply the means of movement in acquired

Course contents:

Course contents:

- 1. Characteristics of fitness training for selected sports games
- 2. Focusing on fitness training for selected sports games
- 3. Forms of fitness training for selected sports games
- 4. Endurance skills aerobic endurance in sports games
- 5. Endurance skills anaerobic endurance in sports games
- 6. Strength skills in sports games
- 7. Speed skills in sports games
- 8. Coordination skills in sports games
- 9. Flexibility skills in sports games
- 10. Principles of creating fitness training programs in basketball
- 11. Principles of creating fitness training programs in volleyball
- 12. Principles of creating fitness training programs in football
- 13. Principles of creation of conditioning programs in floorball

Recommended or required literature:

Recommended reading:

1. DOVALIL, J. 1986. Movement skills and their development in sports training. Prague: Olympia, 1986.

2. ŠIMONEK, J., ZRUBÁK, A. et al. 2003. Basics of physical training in sports. Bratislava: Comenius University, 2003. 192 p. ISBN 80-223-1897-3.

3. KASA, J. 2002. Diagnostics of fitness movement skills. Bratislava: Methodologicalpedagogical center, 2002. 44 p. ISBN 8080521611.

4. KASA, J. 2002. Diagnostics of coordination skills. Bratislava: Methodological-pedagogical center, 2002. 39 p. ISBN 8080521786.

5. KASA, J. 2002. Diagnostics of movement skills. Bratislava: Methodological and pedagogical center, 2002. 56 p. ISBN 8080521778.

6. KRŠKA, P., ADAMČÁK, Š. 2008. Motor skills and games for their development.

Ružomberok: Catholic University, Faculty of Education, Department of Physical Education and Sports, 2008. 103 p. ISBN 978-80-8084-319-9.

7. NEUMAN, J. 2003. Exercises and tests of agility, endurance and strength. Prague: Portal, 2003. 157 p. ISBN 80-7178-730-2.

8. COOPER, K. H. 1990. Aerobic program for active health. Bratislava: Šport 1990. 335 p. ISBN 8070960736.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 18

А	В	С	D	Е	FX
5.56	83.33	11.11	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Peter Mačura, PhD.

Last modification: 31.07.2022

Supervisor(s):

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

doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Educa	ation
Course code: KTVS/Tx- BD104B/22	Course title: Conditioning 4
Type and range of plann Form of instruction: So Recommended study r hours weekly: 1 ho Teaching method: on-s	ange: urs per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 3., 4
Level of study: I.	
Prerequisities:	
specific movement activity Exercised work: develop Final assessment: total per work (50%). Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	uous assessment of movement performance and the quality of mastering ties (max. 50%). a fitness training program (max. 50%). ercentage gain from the interim assessment (50%) and from the practical
 in fitness training with the acquired movement active Learning outcomes: After completing the surface competences: the student will gain known fitness skills in swimming 	to acquaint students with the possibilities of using swimming equipment he aim of developing movement skills and their effective application in ities. abject, the student will acquire the following knowledge, skills and nowledge and experience in the field of specific methods of developing g sports, e the level of his swimming skills and use them for his own development

- knows how to constructively approach the creation and management of training units focused on the development of movement skills with a focus on the specifics of swimming sports,

- controls and applies the principles of creating exercise programs and training cycles in the stage of swimmers' sports training.

Course contents:

Course contents:

- 1. Characteristics, focus and forms of fitness training for swimming sports
- 2. Use of means to increase general swimming performance in swimming methods
- 3. Improving fitness performance in crawl swimming
- 4. Improving fitness performance in backstroke swimming
- 5. Improving fitness performance in breaststroke swimming
- 6. Improving fitness performance in butterfly swimming
- 7. 8. Sports swimming
- 9.-10. Fitness training in water polo

11.- 12. Application of specific swimming methods (volume, intensity, alternating load, interval training, fartleks, repeated sections, series of sections, hypoxic training, etc.) in fitness swimming to develop specific swimming skills and improve swimming skills

13. Principles of creating fitness training programs in swimming sports

Recommended or required literature:

Recommended reading:

1. DOVALIL, J. 1986. Movement skills and their development in sports training. Prague: Olympia, 1986.

2. ŠIMONEK, J., ZRUBÁK, A. et al. 2003. Basics of physical training in sports. Bratislava: Comenius University, 2003. 192 p. ISBN 80-223-1897-3.

3. KASA, J. 2002. Diagnostics of fitness movement skills. Bratislava: Methodologicalpedagogical center, 2002. 44 p. ISBN 8080521611.

4. KASA, J. 2002. Diagnostics of coordination skills. Bratislava: Methodological-pedagogical center, 2002. 39 p. ISBN 8080521786.

5. KASA, J. 2002. Diagnostics of movement skills. Bratislava: Methodological and pedagogical center, 2002. 56 p. ISBN 8080521778.

6. COOPER, K. H. 1990. An aerobic program for active health. Bratislava: Šport 1990. 335 p. ISBN 8070960736.

7. KALEČÍK, Ľ. And col. 1997. Theory and didactics of swimming sports. Bratislava: Comenius University, 1997. 200 p. ISBN 80-223-0959-1.

8. MACEJKOVÁ, Y. et al. 2005. Didactics of swimming. Bratislava: ICM AGENCY, 2005. 152 p. ISBN 80-969268-3-7.

9. HOCH, M., ČERNUŠÁK, V. et al. 1968. Swimming. Prague: SPN, 1968. 249 p. ISBN 83-08-09.

10. HOHMANN, A., LAMES, M., LETZELTER, M. 2010. Introduction to sports training. Prostějov: Sport and Science Association, 2010.

11. THOMAS, D. G. 2005. Swimming. Steps to success. Leeds: Human Kinetics, 2005. 190 p. ISBN 0-7360-5436-7.

12. MACEJKOVÁ, Y. - BENČURIKOVÁ, Ľ. 2014. Swimming. Bratislava: STIMUL, 1st edition, teaching texts for trainers, 2014. 103 p. ISBN 978-80-8127-100-7.

Language of instruction:

Slovak language

Notes:

Course evaluat Assessed stude					
A	B	С	D	Е	FX
33.33	16.67	16.67	0.0	16.67	16.67
Name of lectur	er(s): PaedDr. A	ndrej Hubinák, P	'nD.		
Last modificati	Last modification: 31.07.2022				
-	the delivery, developme ter Mačura, PhD	1 0	udy programme:		

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD119A/22	Course title: Didactics of physical education
Form of instruction: Sem Recommended study ran	ge: rs per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 6.
Level of study: I.	
Prerequisities:	
competences: Verification of the degree of	ubject and the method of verification of acquired knowledge, skills and of acquisition of relevant knowledge, skills and competencies of the basis of the final written test (100-0%).
Objective of the subject: The aim of the subject is to education. Mastering the ba physical education. Learning outcomes: After completing the subj competences: - master the basics of meth process in physical and spo students and the adult popul - is able to plan, organize, le 2 and 3 level in profile edu and processes, - is able to navigate the gene a teacher, in pedagogical doo - is able to respond prompt the trainees and is ready to	acquire basic knowledge and skills in the theory of teaching physical asic concepts, approaches and procedures in the subject didactics of ect, the student will acquire the following knowledge, skills and hodology and principles of pedagogical diagnosis of the educational orts education, with respect for the individual characteristics of pupils,
contemporary person 2. Die	and exercises: 1. Physical education and sport in the life of a dactics of physical education as a scientific discipline, characteristics tional process in physical education. Developing movement skills 4

contemporary person 2. Didactics of physical education as a scientific discipline, characteristics of basic concepts 3. Educational process in physical education. Developing movement skills 4. Pupil and teacher in the physical education process 5. Conditions of the physical education process

6. Assessment in physical education, creation of standards 7. Organizational forms of teaching 8. Current trends in the teaching of physical education in our country and in the world 9. Learning and teaching in physical education 10. Developing student and teacher competencies in the physical education process 11. Physical education curricula, teaching design 12. Work with physically impaired pupils 13. Interest-based physical education and school sports

Recommended or required literature:

Recommended reading:

1. COLLECTIVE. 2001. Didactics of school physical education. Bratislava: FTVŠ UK and SVSTVŠ, 2001. 236 p. ISBN 80-968252-5-9.

2. ANTALA, B., LABUDOVÁ, J., DANCÍKOVÁ, V. et al. 2013. Co-educated teaching of physical and sports education. Bratislava: UK FTVŠ. 2013. 163 p. ISBN 978-80-89257-63-8.

3. SEDLÁČEK, J., ANTALA, B. et al. 2008. Evaluation of physical development and motor performance of pupils in the process of curricular transformation of education and training, Bratislava: 2008, 138 p. ISBN.

4. STARŠÍ, J. 1992. Didactics of physical education for the 1st grade of elementary school. Banská Bystrica: PF UMB, 1992. 114 p. ISBN 80-856162-33-4.

5. CHRÁSKA, M. 1999. Didactic tests. Brno: Paido, 1999. 91 p. ISBN 8085931680.

6. CHRÁSKA, M. 2007. Methods of pedagogical research. Prague: GRADA Publishing, 2007. 265 p. ISBN 978-80-247-1369-4.

7. ŠIMONEK, J. 2005. Didactics of physical education. Nitra. University of Konstantin Filozof, 2005. 103 p. ISBN 8080508739.

8. ŠIMONEK, J. et al. 2004. Methodology of physical education for secondary vocational schools. Bratislava: SPN, 2004. 285 p. ISBN 8010003808.

9. MELICHER, A. 1996. Innovation of physical education projects in primary and secondary schools of the Slovak Republic. Proceedings of a scientific exercise. Bratislava: Macura Peter, 1996. 97p. ISBN 80-967456-8-9.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 1

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

Name of lecturer(s): prof. PaedDr. Elena Bendíková, PhD.

Last modification: 31.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Educati	on
C ourse code: KTVS/Tx- BD114A/22	Course title: Fundamentals of sports sciences and research methodology
Form of instruction: Lec Recommended study ran	nge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	rimester: 4.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp	e subject and the subject and the method of verification of acquired
processing, statistical evalu Learning outcomes: After completing the subj competences: - master the basics of met process in physical and spo students and the adult popu - is able to participate in the - can actively acquire new the educational process and facilities, - operates in accordance w education system. Course contents: Course contents:	at the basics of sports science methodology and about the collection, ation and interpretation of research results. ject, the student will acquire the following knowledge, skills and hodology and principles of pedagogical diagnosis of the educational orts education, with respect for the individual characteristics of pupils,

2. Formulation of a scientific problem, research topic, conceptualization of theoretical starting points

- 3. Types of research in sports
- 4. Work methodology, methods of finding and processing empirical data
- 5. Results and their interpretation, conclusions
- 6. Bibliographic and citation standard ISO 690
- 7. Introduction to statistics, statistical files, basic statistical characteristics
- 8. Location and dispersion
- 9. Dependent and independent variables
- 10. Normality of distribution of research data
- 11. T-tests, Chi-square
- 12. Level of statistical significance
- 13. Pair correlation

Recommended or required literature:

Recommended reading:

HAVLÍČEK, I. 2004. Model of empirical research. Physical education and sport, 14, 3, 2004.
 CHRÁSKA, M. 2007. Methods of pedagogical research. Prague: GRADA Publishing, 2007.
 p. ISBN 978-80-247-1369-4.

3. STARŠÍ, J. 1999. Science of sports. Chapters on methodology. Banská Bystrica: KTVŠ UMB FHV, 1999.

 ZRUBÁK, A., LABUDOVÁ, J. et al. 1998. Sports Sciences. Bratislava: FTVŠ UK, 1998.
 ZVONAŘ, M., KORVAS, P., NYKODÝM, J. 2010. Movement and health aspects in kinanthropological research. Brno: Masaryk University, 2010. 166 p. ISBN 978-80-210-5176-8.
 KAMPMILLER, T., CIHOVÁ, I., ZAPLETALOVÁ, L. 2010. Fundamentals of research methodology in physical education and sport. ICM Agency. 192 p. ISBN 978-80-89257-27-0.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 15

А	В	С	D	Е	FX
40.0	26.67	13.33	0.0	6.67	13.33

Name of lecturer(s): prof. Mgr. Martin Zvonař, Ph.D.

Last modification: 13.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univer	
	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD111A/22	Course title: Games 1
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: 1 hour Teaching method: on-site	ge: s per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
	e semester, the student demonstrates his theoretical knowledge of the
chooses. The student prepa Demonstrates practical mov exercises. Constructively-cr total percentage gain: - seme movement game (40%) - self	vement games in the form of a semester paper, the topic of which he ares a written preparation and performs a selected movement game between the skills through active participation in movement games during itically evaluates his output and whole-semester activity. Final rating ester written work (50%) - written preparation and management of the f-evaluation (10%) Subject evaluation: $A - 100\%$ -93% $B - 92\%$ -85% % $E - 68\%$ -60% Fx - 59%- 0%

1. Movement games in the modules of the State Education Program for primary and secondary schools (ISCED 2 and ISCED 3): Health and its disorders, Healthy lifestyle, Physical fitness and physical performance, Sports activities of the physical regime 2. Movement games to stimulate movement speed and strength skills 3. Movement games to stimulate coordination movement skills 4. Movement games to stimulate endurance movement skills 5. Movement games to develop game skills in sports games 6. Movement games with balls 7. Cooperative movement games 8. Movement

games in the water environment 9. Movement games on snow 10. Field movement games 11. Movement games with carrying the exerciser 12. Movement games in health physical education 13. Movement games in sports training

Recommended or required literature:

 ARGAJ, G. et al. 2009. Movement games for physical and sports education. Bratislava: Comenius University, 2009. 83 p. ISBN 978-223-2602-5. 2. KRŠKA, P., ADAMČÁK, Š. 2008. Motor skills and games for their development. Ružomberok: Catholic University, Faculty of Education, Department of Physical Education and Sports, 2008. 103 p. ISBN 978-80-8084-319-9.
 NEUMAN, J. 1998. Adventure games and exercises in nature. Prague: Portal, 1998. 328 p. ISBN 80-7178-730-2. 4. ŠIMONEK, J. 2012. Games, exercises and competitions for the development of children's movement coordination. 2012. Nitra: University of Konstantin Filozof PF, 2012. 96 p. ISBN 978-80-5580-069-1.

5. Physical and sports education - collective sports activities, gymnastic and dance movement activities, Collective of authors. Bratislava: NŠC in cooperation with FTVŠ UK, 2014. 246 p. 1st edition. ISBN: 978-80-971466-3-4. EAN: 9788097146634.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 24

А	В	С	D	Е	FX
33.33	45.83	8.33	4.17	0.0	8.33

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

Last modification: 11.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univ	rersity in Ružomberok
Faculty: Faculty of Educa	tion
Course code: KTVS/Tx- BD113A/22	Course title: Games 2
Form of instruction: Le Recommended study ra	ange: hours per semester: 13 / 39
Credits: 3	Working load: 75 hours
Recommended semester/	trimester: 4.
Level of study: I.	
Prerequisities:	
competences: During the semester, the s in exercises. It will make activities. In the test, he critically evaluates his act Final rating: total percentage profit: - demonstration of individ - example of a chain of ga - test on the rules of baske - self-evaluation (10+10% - Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	
basketball and floorball in education classes. To pres environment as a pedagog organizing basketball and	To provide the student with knowledge about the function of sports games a person's life and to prepare him for their teaching in physical and sports ent knowledge about basketball and floorball to the student in the school gical assistant and educator. To provide the student with knowledge about floorball matches and competitions in schools. Learning outcomes: After a student will acquire the following knowledge, skills and competences:

completing the subject, the student will acquire the following knowledge, skills and competences: - familiarization with the possibilities of using basketball and floorball at school, - familiarization with the principles of applying simple physical training programs with a focus on basketball and floorball, - mastering selected game activities of basketball and floorball according to the content of education in schools and for the needs of sample demonstrations by students, - mastering the theory and didactics of basketball and floorball for activities in sports and recreational facilities, - knows the basics of the educational process of the subject physical and sports education with a focus on basketball and floorball, - can evaluate, classify and solve pedagogical situations when applying basketball and floorball in the educational process, - immediately responds to the needs of regulating the course of exercise and play, especially in the context of safety and health protection of its participants.

Course contents:

Course contents:

- Lectures
- 1. Theory of games
- 2. Theory and didactics of sports games
- 3. Game and player performance in sports games: structure and components
- 4. Basketball and floorball in the State Education Program
- 5. Basketball and floorball in the school educational program
- 6. Student performance in basketball and floorball
- 7. Organizing school competitions in basketball and floorball
- 8. Organizational forms in learning basketball and floorball at school
- 9. Didactic forms in learning basketball and floorball at school
- 10. Theory and didactics of basketball
- 11. Theory and didactics of floorball
- 12. Rules and refereeing of basketball at school
- 13. Rules and decision-making of floorball at school

Exercise 1 - basketball

- 1. Technique and tactics of holding the ball and ballhandling in basketball
- 2. Technique and tactics of driving the ball in basketball
- 3. Technique and tactics of passing in basketball
- 4. Technique and tactics of shooting in basketball
- 5. Technique and tactics of rebounding in basketball
- 6. Technique and tactics of defending a player with and without the ball in basketball
- 7. Tactics and learning of the throw-and-run offensive combination in basketball
- 8. Tactics and learning the offensive system in basketball
- 9. Tactics and learning of the defensive system in basketball
- 10. Basic rules in school basketball
- 11. Basics of decision-making in school basketball
- 12. Outputs of students in the role of referee

13. Outputs of students in the role of couch - leading the school team in a basketball game Exercise 2 - floorball

- 1. Technique and tactics of individual offensive game activities in school floorball 1
- 2. Technique and tactics of individual offensive game activities in school floorball 2
- 3. Technique and tactics of individual defensive game activities in school floorball
- 4. Organizing a floorball match, interclass and interschool competitions

5. Application of the rules of floorball and the outputs of students in the function of referee of a floorball match

6. - 13. Students' outputs in the role of couch - leading the school team in a floorball match

Recommended or required literature:

Recommended reading:

1. ARGAJ, G. 2007. Theory and didactics of basketball 2. Bratislava: Comenius University in Bratislava, 2007. 137 p. ISBN 80-88901-30-8.

2. ARGAJ, G. 2018. 100 movement games for young basketball players. Bratislava: Slovak Basketball Association, 2016. 108 p. ISBN 978-80-973081-4-8.

3. FLOORBALL. In: ARGAJ, G. 2016. Movement games. Theory and didactics. Bratislava: Comenius University, 2016. 128 p. ISBN 978-80-223-4022-9. with. 129-130.

4. HORIČKA, P. 2013. Floorball. In: ŠIMONEK, J. et al. 2013. Model programs of physical activities for the prevention and elimination of civilization diseases in adolescents. (Model programs for the prevention and elimination of civilization diseases). with. 457-477. Nitra: University of Constantine the Philosopher in Nitra, Faculty of Education. 539 p. ISBN 978-80-558-0361-6.

5. IZÁKOVÁ, A., ARGAJ, G., TOMÁNEK, Ľ., HULKA, K. 2019. Theory and didactics of the sport game basketball. University textbook. Banská Bystrica: Publishing House of Matej Bel University in Banská Bystrica – Belianum. 130 p. ISBN 978-80-557-1648-0.

6. KYSEL, J. 2010. Floorball. Prague: Grada, 2010. 141 p. ISBN 9788024736150.

7. OFFICIAL basketball rules effective October 1, 2014. FIBA.

8. OFFICIAL basketball rules effective October 1, 2018. Official interpretation. FIBA. https://www.basketliga.sk/dokumenty/Oficialne_pravidla_basketbalu_2018_Oficialny_vyklad_SVK.pdf.

9. PERÁČEK, P. 2018. Theory of sports games. University textbook. Bratislava: Slovak Scientific Society for Physical Education and Sport. 435 p. ISBN 978-80-89075-74-4.

10. Floorball RULES (2006). According to the official international floorball rules of the IFF - International Floorball Federation. SZF.

11. TOMÁNEK, Ľ. 2010. Theory and didactics of basketball. Bratislava: ICM Agency. 212 p. ISBN 978–80–89257–25–6.

12. HEALTH and movement. In: Innovative ŠVP (State Education Program) for the 2nd grade of elementary school. https://www.statpedu.sk/sk/svp/inovovany-statny-vzdelavaci-program/ inovovany-svp-2.stupen-zs/.

13. HEALTH and exercise. In: State educational program for grammar schools in the Slovak Republic ISCED 3A – Higher secondary education. Bratislava: State Pedagogical Institute. 37 p. https://www.statpedu.sk/files/articles/dokumenty/statny-vzdelavaci-program/ isced3_spu_uprava.pdf.

Magazines:

Sports Games (Slovak Republic)

Physical education and youth sport (Czech Republic) Physical education and sports (Slovak Republic)

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 8

А	В	С	D	Е	FX
12.5	37.5	25.0	12.5	12.5	0.0
			DI D		

Name of lecturer(s): doc. PaedDr. Peter Mačura, PhD.

Last modification: 30.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Educat	ion
Course code: KTVS/Tx- BD115A/22	Course title: Games 3
Form of instruction: Lee Recommended study ra	nge: 10urs per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
competences: During the semester, the st in exercises. It will make activities. In the test, he critically evaluates his acti Final rating: total percentage profit: - demonstration of an indiv - example of a chain of gar - test on football and voller - self-evaluation (10+10%) Subject evaluation: A – 100%-93% B – 92%-85% C – 84%-77% D – 76%-69% E – 68%-60% Fx – 59%- 0%).
in a person's life and to pre To present knowledge abo	course: h knowledge about the function of sports games football and volleyball epare him for their teaching in physical and sports education classes. but football and volleyball to the student in the school environment as d educator. To provide the student with knowledge about organizing

a pedagogical assistant and educator. To provide the student with knowledge about organizing football and volleyball matches and competitions in schools.

Learning outcomes:

After completing the subject, the student will acquire the following knowledge, skills and competences:

- has basic knowledge about the peculiarities of pupils' development in the context of their age, gender, developmental, health and social potential disadvantages, or giftedness and talent,

- can demonstrate game activities to students. It is a motivator of a healthy lifestyle,

- has a positive attitude towards lifelong professional development and education focusing on football and volleyball,

- is able to cooperate effectively with other experts and organizations and respect their recommendations effectively in the educational process,

- can evaluate, classify and solve pedagogical situations when applying football and volleyball in the educational process,

- can solve problems when organizing football and volleyball at school, coordinate, make decisions and supervise compliance with the rules during practice and games.

Course contents:

Course contents:

Lectures

- 1. Sports training in sports games and its construction and management.
- 2. Selection of talents in sports games.
- 3. Sports training of children and youth in sports games.
- 4. Football and volleyball in the State Education Program
- 5. Football and volleyball in the school educational program
- 6. Student's game performance in football and volleyball
- 7. Organizing school competitions in football and volleyball
- 8. Organizational forms in learning soccer and volleyball at school
- 9. Didactic forms in learning soccer and volleyball at school
- 10. Theory and didactics of football
- 11. Theory and didactics of volleyball
- 12. Rules and refereeing of football at school
- 13. Rules and refereeing of volleyball at school

Exercise 1 - football

- 1. Driving the ball, passing with the feet and the head
- 2. Stopping the ball with your feet
- 3. Processing the fly ball through the air with the thigh, chest and head
- 4. Shooting with legs and head
- 5. Goalkeeper activity: catching and kicking the ball
- 6. Basics of rules and decision-making in school football
- 7.-13. Outputs of students as a referee and coach in a football match

Exercise 2 - volleyball

- 1. Two-handed hitting from above and below
- 2. Smacking and blocking the ball
- 3. Serving the ball from above and below
- 4. Practice of simple game combinations in volleyball
- 5. Organizing a volleyball match, interclass and interschool competitions.
- 6. 13. Student outputs as a referee and coach in a volleyball match

Recommended or required literature:

Recommended reading:

GIFFORD, C. 2009. Football. Prague: Svojtka & Co., 2009. 96 p. ISBN 80-7237-476-1.
 KIRKENDALL, D.T. 2014. Football training. Prague: Grada, 2014. 220 p. ISBN 978-80-247-4491-9.

3. NEMEC, M., KOLLÁR, R. 2009. Theory and didactics of football. Banská Bystrica: Janka Čižmárová – PARTNER, 2009. 200 p. ISBN 978-80-89183-62-3.

4. OFFICIAL Volleyball Rules 2017-2020 valid for all competitions from

May 1, 2017. FIVB. https://www.avr-sr.sk/administracia/prilohy/dokument/

oficialne_pravidla_volejbalu_2017_2020.pdf.

 5. PERÁČEK, P. 2018. Theory of sports games. University textbook. Bratislava: Slovak Scientific Society for Physical Education and Sport. 435 p. ISBN 978-80-89075-74-4.
 6. PERÁČEK, P., PAKUSZA, Zs. 2011. Football. University textbook. Bratislava: IRIS. 217 p. ISBN 978-80-89238-55-2.

7. RULES of football valid from June 1, 2020. SFZ.

8. PŘIDAL, V., ZAPLETALOVÁ, L. 2018. Sports training in volleyball. University textbook. 2nd ed. Bratislava: Slovak Scientific Society for Physical Education and Sport. 398 p. ISBN 978-80-89075-72-0.

9. SABOL, J. 2014. Movement games for football preparations. Liptovský Mikuláš: Jaroslav Gartner, 2018. 78 p. ISBN 9788097162405.

10. VOTÍK, J. 2011. Football practices and games. Prague: Grada 2011. 152 p. ISBN 9788024735764.

11. ZAPLETALOVÁ, L., PŘIDAL, V. 2007. Volleyball - basics of technique, tactics and teaching. Bratislava: UK, 2007. 158 p. ISBN 978-80-223-2280-5.

12. HEALTH and movement. In: Innovative ŠVP (State Education Program) for the 2nd grade of elementary school. https://www.statpedu.sk/sk/svp/inovovany-statny-vzdelavaci-program/ inovovany-svp-2.stupen-zs/.

13. HEALTH and movement. In: State educational program for grammar schools in the Slovak Republic ISCED 3A – Higher secondary education. Bratislava: State Pedagogical Institute. 37 p. https://www.statpedu.sk/files/articles/dokumenty/statny-vzdelavaci-program/ isced3_spu_uprava.pdf.

Magazines:

Sports Games (Slovak Republic)

Physical education and youth sport (Czech Republic)

Physical education and sports (Slovak Republic)

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 14

А	В	С	D	Е	FX
35.71	0.0	42.86	7.14	0.0	14.29

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

Last modification: 19.07.2022

Supervisor(s):

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

Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD102A/22	Course title: Gymnastics 1
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 2 hour Teaching method: on-site	nge: rs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester/tr	rimester: 1.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree of student is carried out on the teaching of the subject. Practical skills and continue Theory test (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%- 0%	of acquisition of the relevant knowledge, skills and competencies of the ne basis of theoretical and practical examinations during the semester ous assessment (75%)
prepare him from a practical elements. Learning outcomes: After completing the sub- competences: - the student has basic cross stretching and knows how to - possesses basic skills in elements.	h knowledge about the function of gymnastics in a person's life and to l and fitness point of view to master the methodology of basic gymnastic ject, the student will acquire the following knowledge, skills and ss-sectional and relevant knowledge about the forms of warm-up and to name the basic exercise forms correctly in terms of terminology, xercises of simple elements and in exercises on tools, process of motor learning while improving the technique of performing

- 2. Sequence exercises
- 3. Terminology of gymnastics
- 4. Types and forms of exercise
- 5. Tasks of warm-up in the physical education process
- 6. Basic movements walking, running, hops, lunges, etc.
- 7. Basic dance steps one-step, step-step, hopping, polka, waltz...
- 8. Creation of movement studies
- 9. Stretching and its types
- 10. Exercises with and without equipment
- 11. Basic gymnastic elements floor
- 12.-13. Practice on tools

Recommended or required literature:

Recommended reading:

1. HATIAR, B, et al. 1998. Rhythmic modern and sports gymnastics. Bratislava: Comenius University. 1998. 235 p. 80-223-1250-9.

2. NOVOTNÁ, N., NOVOTNÁ, B., KRŠKA, P. 2011. Gymnastics. Ružomberok: VERB. 144 p. ISBN 978-80-8084-755-5.

3. SKOPOVÁ, M., ZÍTKO, M. 2008. Basic gymnastics. Prague: Karolinum. 2008. 178 p. 978-80-246-1478-6.

4. KRŠJAKOVÁ, S. 2000. Gymnastics as a game. Bratislava: PF UK. 2000. 112 p. 80-88868-52-1.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 46

А	В	С	D	Е	FX
10.87	13.04	19.57	13.04	23.91	19.57
Name of lecturer(s): Mgr. Ľuboslav Šiška, PhD.					

Last modification: 14.07.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

-	ersity in Ružomberok				
Faculty: Faculty of Educa	tion				
Course code: KTVS/Tx- BD110A/22	5				
Form of instruction: Le Recommended study ra	nge: hours per semester: 13 / 26				
Credits: 3	Working load: 75 hours				
Recommended semester/	trimester: 3.				
Level of study: I.					
Prerequisities: KTVS/Tx-	BD102A/22				
	of acquisition of the relevant knowledge, skills and competencies of the the basis of theoretical and practical examinations during the semester nous assessment (50%)				
Learning outcomes of the	e course:				

possesses basic skills in the demonstration of basic gymnastic elements,
is capable of creating exercise training programs with a focus on gymnastics within the school education system,

- able to solve problems and coordinate procedures for the development of gymnastic skills in physical and sports training classes as a teaching assistant.

Course contents:

Course contents:

Exercise:

- 1. Simple rolls, handstand
- 2. Prostné handstand
- 3. Roll forward, side sweep
- 4. Projections tied to the side, projection forward
- 5. Circles swaying in the air, hanging high
- 6. Hanging headlong, hanging forward
- 7. Circles bent over resistance
- 8. Trapeze escape with a bounce from the foot, turn back, turn with the horse
- 9. Trapeze suspension with a hinge in the lower leg, swings forward and backward
- 10. Trapeze pull-out escape, incline resistance
- 11. Jump goat in width, in length
- 12. Vault box to the width: springboard
- 13. Shrčka, turn.

Lectures:

- 1. History of gymnastics
- 2. Division of gymnastics
- 3. General gymnastics
- 4. Gymnastic sports
- 5. Movement gymnastic structures
- 6. Motor learning in gymnastic sports
- 7. Development of movement skills by means of gymnastics
- 8. 9. Pedagogical process in gymnastics
- 9.-10. Gymnastic terminology
- 10. 13. Terminology of exercises on tools

Recommended or required literature:

Recommended reading:

1. HATIAR, B., et al. 1998. Rhythmic modern and sports gymnastics. Bratislava: Comenius University. 1998. ISBN 235 p. 80-223-1250-9.

2. NOVOTNÁ, N., NOVOTNÁ, B., KRŠKA, P. 2011. Gymnastics. VERBUM, 144 p. ISBN 978-80-8084-755-5.

3. SKOPOVÁ, M., ZÍTKO, M. 2008. Basic gymnastics. Prague: Karolinum. 2008. 178 p. 978-80-246-1478-6.

4. KRŠJAKOVÁ, S. 2000. Gymnastics as a game. Bratislava: PF UK. 2000. 112 p. 80-88868-52-1.

5. LIBRA, J. 1973. Theory and methodology of sports gymnastics. Prague: State pedagogical publishing house. 1973. 287 p.

6. TRUNEČKOVÁ, E., SAMEKOVÁ, Z. 1991. Theory and didactics of gymnastics. Banská Bystrica: Faculty of Education. 1991. 174 p. 80-85162-25-3.

Language of instruction:

Slovak language

Notes:

Course evaluat Assessed stude					
A	B	С	D	Е	FX
17.39	17.39	13.04	17.39	21.74	13.04
Name of lectur	er(s): Mgr. Ľubo	slav Šiška, PhD.			
Last modificati	ion: 30.07.2022				
-	the delivery, developme ter Mačura, PhD	ent and quality of the stu	ıdy programme:		

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD108B/22	Course title: Healthy life-style
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree of student is carried out on the teaching of the subject. Theory test (50%) Seminar work (50%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	subject and the subject and the method of verification of acquired betences: f acquisition of the relevant knowledge, skills and competencies of the e basis of theoretical and practical examinations during the semester
To acquire the ability to ada Learning outcomes: After completing the subj competences: - has basic knowledge abou - is able to navigate the issu - is capable of creating exer Course contents: Course contents:	healthy nutrition, physical activity and regeneration (physical, mental). upt the lifestyle to current requirements. ect, the student will acquire the following knowledge, skills and t the processes taking place in the human body, le of healthy nutrition, cise training programs with a focus on a healthy lifestyle

4. – 8. Movement activity

9.-12. Regeneration (physical, mental)

13. Spiritual area and socialization

Recommended or required literature:

Recommended reading:

1. RUŽBARSKÁ, B. 2010. Lifestyle as a determinant of health. PU Faculty of Sports. ISBN 978-80-555-1983-8

2. ČALKOVSKÁ, A., et al. 2010. Human physiology. Publisher: Osveta. 220 p. ISBN 9788080633448

3. ŽÁK, F. 2005. Nutrition for performance and health. Bratislava: ICM Agency. 145 p. ISBN 80–969268–2–9

4. KAMPMILLER, T., et al. 2012. Theory of sport and didactics of sports training. Bratislava: ICM Agency. 353 p. ISBN 9788089257485

5. TEPPERWEIN, K. 2006. Mental training. Bratislava: Noxi. 212 p.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 8

А	В	С	D	Е	FX
0.0	37.5	12.5	12.5	0.0	37.5

Name of lecturer(s): prof. PaedDr. Elena Bendíková, PhD.

Last modification: 12.07.2022

Supervisor(s):

	on
Course code: KTVS/Tx- BD112B/22	Course title: Hiking instructor
Form of instruction: Lec Recommended study ran	nge: ours per semester: 13 / 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree o student is carried out on th teaching of the subject. Practical skills and continue Theory test (25%) Seminar work (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	f acquisition of the relevant knowledge, skills and competences of the ne basis of theoretical and practical examinations during the semester ous assessment (50%)
expert for sports in the field	course: hiking instructors of the 1st qualification level is to prepare a qualified of hiking. A hiking instructor of the 1st qualification level is authorized ment short-term hiking activities. fect, the student will acquire the following knowledge, skills and

- 1. Characteristics of KST
- 2. Selection and preparation of tourist events specifics
- 3. The legal minimum of a PT instructor
- 4. Gear and equipment for hiking
- 5. Basics of field orientation and work with a guide
- 6. Basics of meteorology
- 7. Danger in the mountains
- 8. 11. First aid, injuries and non-injury conditions during hiking
- 12. Tourist signage and marked routes (TZT)
- 13. Preparation, planning and organization of tourist activities

Recommended or required literature:

Recommended reading:

1. ŽIDEK, J., et al. 2013. Tourism and the protection of life and health. Bratislava: UK in Bratislava, 2013, 123p. ISBN 978-80-223-3398-6.

2. KOMPÁN, J., GORNER, K. 2007. Possibilities of applying tourism and physical activities in nature in the way of life of the young population. Banská Bystrica: FHV UMB, 2007, 62 p. ISBN 80-8083-365-7.

3. KOMPÁN, J., et al. 2017. Outdoor activities, sports and specifics of staying in nature. Banská Bystrica: Belianum, 2017, 210 p. ISBN 978-80-557-1342-7.

4. JUNGER, J., et al. 2002. Tourism and sports in nature. Prešov: FHaPV PU, 2002, 267 p. ISBN 80-8068-097-3.

5. Methodology for rescuers of the mountain service, 2013 [online]. [cit. 22.6.2021]. Available on the Internet: http://www.horskasluzba.com/dokumenty/Metodia_SK_CZ.pdf.

6. ŽITNÍK, P., 2020. Orientation in the terrain without a map and compass [online]. [cit.

22.6.2021]. Available on the Internet: https://armytraining.sk/orientacia-v-terene-bez-mapy-a-buzoly/

7. Movement and stay in nature - topography, 2020 [online]. [cit. 22.6.2021]. Available on the Internet: http://www.chatanagruni.sk/materials/files/topografia-znacky.pdf.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 10

А	В	С	D	Е	FX
90.0	0.0	0.0	0.0	0.0	10.0

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

Last modification: 12.08.2022

Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD109A/22	Course title: History of Sports
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 1 hour Teaching method: on-site	nge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	rimester: 3.
Level of study: I.	
Prerequisities:	
competences: Intermediate assessment: ex	subject and the method of verification of acquired knowledge, skills and xercise and work (max. 30%) Final assessment: exam (max. 70%) Final centage gain from the interim assessment (30%) and oral exam (70%).
world and on the territory education. Gain knowledg individual periods of social school physical education. economic, cultural and social Learning outcomes: After completing the sub- competences: - has basic information aboo - can follow the basic development	howledge of the development of sports and the sports movement in the of Slovakia, including the origin and development of school physical e about the main stages of the origin and development of sport in l development in the world and in Slovakia, including the genesis of To understand the conditionality of the development of sport with the al conditions of society.
Course contents: Course contents: 1. Sport in prehistoric times 2. Sport and its status in Gr	s and in ancient oriental despotisms eek and Roman antiquity

3. Ancient Olympic Games

4. Decline of sports in the Middle Ages, knightly culture

5. European physical education systems (tournament gymnastics, Swedish gymnastics, French system)

6. Reforms of physical education systems and development of sports sciences

7. The emergence of modern sport, its expansion from England to Europe and the world, the beginnings of important sporting events, the restoration of the Olympic Games

8. Sport on the territory of Slovakia from the arrival of the Slavs to 1848 and in the period 1848 -1918

9. Sport in the pre-Munich Czechoslovak Republic and in the years of the Slovak State

10. Sport on the territory of Slovakia in the period 1945-1989

11. Sport in the current Slovak Republic and an outline of the development of Olympism in Slovakia

12. Genesis of school physical education in Slovakia

13. Summary

Recommended or required literature:

Recommended reading:

1. PERÚTKA, J. et al. 1988. History of physical culture. Bratislava: Slovak Pedagogical Publishing House, 1998. 287 p. 067-469-88 DTK.

2. GREXA, J. et al. 1996. Olympic movement in Slovakia. From Athens to Atlanta. Bratislava: Q111, 1996. 212 p. ISBN 80 85401-56-8.

3. PERÚTKA, J., GREXA, J. 1999. History of physical culture in Slovakia. Bratislava: Comenius University, 1999. 137 p. ISBN 80-223-1382-3.

4. GREXA, J. 2011. What were the ancient Olympic Games. Bratislava: SOV, 2011. 47 p. ISBN 978-80-89460-06-8. Available from http://www.olympic.sk/userfiles/files/publikacie/ak-boli-antickolympijsk-hry-60053.pdf.

5. SOUČEK, Ľ. 2010. Our Olympic medalists and Olympians. Bratislava: SOV, 2010. 150 p. ISBN 978-80-89460-045. Available from http// www.olympic.sk/userfiles/files/publikacie/ nasiolympijskoolympionici-86561.pdf.

6. SEMAN, F. 2012. Milestones of world sport. Bratislava: SOV, 2012. 95 p. ISBN 978-80-89460-09-0. Available from http://www.olympic.sk/userfiles/files/publikacie/milnikyweb-41339.pdf.

7. SOUČEK, Ľ. 2011. Modern Olympic Games. Bratislava: SOV, 2011. 171 p. ISBN 978-80-89460-06-9. Available from htpp//www.olympic.sk/userfiles/files/publikacie/ novovekeolympijske-hry-21575.pdf.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 21

А	В	С	D	Е	FX
33.33	52.38	4.76	0.0	0.0	9.52

Name of lecturer(s): PaedDr. Jozef Zentko, PhD., PaedDr. Viera Rassu Nagy, PhD.

Last modification: 13.07.2022

Supervisor(s):

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

doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univ	versity in Ružomberok					
Faculty: Faculty of Educa	ation					
Course code: KTVS/Tx- BD108A/22Course title: Human physiology and physiology of exercises						
Form of instruction: L Recommended study r	ange: hours per semester: 13 / 13					
Credits: 3	Working load: 75 hours					
Recommended semester	/trimester: 3.					
Level of study: I.						
Prerequisities:						
knowledge, skills and con Verification of the degree student is carried out on subject and a theoretical of During the semester, the exercises and autonomous tested on theoretical know	of acquisition of the relevant knowledge, skills and competencies of the the basis of practical examinations during the semester teaching of the examination after completion of the subject. student demonstrates his skills by working independently on practical sly solving assigned tasks. After completing practical exercises, he is also vledge. rcentage gain from activities during the semester 50% and from theoretical					
Objective of the subject: The aim of the subject is to processes taking place in devoted to the physiology involved in the physiology Learning outcomes:	o convey to students the most important information regarding the various the human body, which ensure all vital functions. The subject is specially of the locomotor system and the functional relationships of other systems					

After completing the subject, the student will acquire the following knowledge, skills and competences:

- the student has basic knowledge about the physiological activity of individual human organ systems,

- knows the basics of biological, physiological and health laws of physical activity with a focus on education for a healthy lifestyle,

- knows the principles of physical exercises and, based on them, is able to react promptly and appropriately to the personality and movement expressions of the exercisers and is ready to take responsibility for the safety and health protection of the participants in the physical education process.

Course contents:

- Course contents:
- 1. Blood physiology
- 2. Hemostasis
- 3. Physiology of breathing
- 4. Thermoregulation and the influence of heat and cold. Fever
- 5. Physiology of digestion and absorption
- 6. Transformation of substances
- 7. Physiology of blood and lymph circulation
- 8. Physiology of endocrine glands I.
- 9. Physiology of endocrine glands II.
- 10. Excretory system
- 11. Genital system. Pregnancy
- 12. Nervous system I.
- 13. Nervous system II. Vegetative nervous system

Recommended or required literature:

Recommended reading:

1. OREL, M.: Anatomy and physiology of the human body: for humanities. Publisher: Grada 2019, 448 p. ISBN 978-80-271-0531-1.

2. ČALKOVSKÁ, A.: Human physiology: for non-medical study programs. Osveta Martin 2017, ISBN 978-80-8063-455-1.

3. JAVORKA, K.: Medical physiology. Osveta Martin 2009. ISBN 978-80-8063-291-5.

4. HAMAR, D., LIPKOVÁ, J.: Physiology of physical exercises. Comenius University Bratislava, 2008. ISBN 978-80-223-2366-6.

5. WARD, J.P.T. 2010: Basics of physiology. Galén, Prague.

6. VAŇHARA, Z. 1993: Practice in human physiology. Palacký University, Olomouc.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 20

А	В	С	D	Е	FX
0.0	0.0	15.0	30.0	55.0	0.0

Name of lecturer(s): MVDr. Gabriela Hrkl'ová, PhD., Prof. RNDr. Peter Kubatka, PhD.

Last modification: 19.07.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok				
Faculty: Faculty of Education	on				
Course code: KTVS/Tx- BD118A/22	/S/Tx- Course title: Listening prax				
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: ·s per semester: 13				
Credits: 2	Working load: 50 hours				
Recommended semester/tr	imester: 5.				
Level of study: I.					
Prerequisities:					
knowledge, skills and comp Final evaluation: Evaluati evaluation of clinical hou Management of the teaching	subject and the subject and the method of verification of acquired betences: on of pedagogical documentation (practice diary), recording and rs, written preparations for leading a lesson, or its parts (40%). ng process (assistant practice, part or the whole lesson (60%). Final e gain from the evaluation of pedagogical documentation (40%) and				
one's own knowledge from in managing the teaching pr Learning outcomes: After completing the subj competences: - the student becomes famil apply the acquired knowled real practice, - the student acquires skills - organizes and applies basi	 become familiar with pedagogical phenomena and to learn to apply the didactics of physical and sports education and supporting subjects rocess in specific conditions. ect, the student will acquire the following knowledge, skills and liar with the regularities of the pedagogical process in TaŠV, learns to ge in planning the process, is able to confront his own knowledge with associated with managing the physical education process, 				

Course contents:

1. Familiarization of students with the goals and tasks of pedagogical practice, with specific teaching conditions and with pedagogical documentation at the selected elementary school

2. As part of the supervision of the lessons, record their goal, structure and brief content

3. Perform and evaluate the timing of activity and internal (functional) load for the selected student; record and evaluate the teacher's activities

4. Part of the implementation of students' first teaching attempts is assistant practice, leading a part of a lesson and independent leading a lesson under the supervision of a faculty teacher

5. Evaluation of practice (fulfillment of goals and tasks, evaluation of pedagogical documentation and the quality of the implementation of students' teaching experiments)

Recommended or required literature:

Recommended reading:

1. MELICHER, A. et al. 2000. Documents on pedagogical and professional practice. Bratislava: Comenius University, 2000. 152 p. ISBN 80-223-1445-5.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 14

А	В	С	D	Е	FX
92.86	0.0	0.0	0.0	0.0	7.14

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

Last modification: 30.07.2022

Supervisor(s):

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

doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD100B/22	Course title: Movement preparation BUBO
Form of instruction: Sen Recommended study ran	nge: rs per semester: 13
Credits: 1	Working load: 25 hours
Recommended semester/tr	•imester: 1., 2
Level of study: I.	
Prerequisities:	
(max. 60%). Participation	The course: Tormance requirements and the quality of learning movement activities in exercises (max. 40%). Final assessment: summative Subject D = 93%-88% C - 87%-81% D - 80%-75% E - 74%-69% Fx - 68%-60%
	nd gymnastic skills and master the practical exercises included in the inology from athletics and gymnastics Development of motor skills
changes of direction, starts Manipulation activities with	nning for short distances, running over various obstacles, running with s from different positions, movement games using running. $6 10$. In the ball, manipulation activities with hoops, exercises on benches and a ribs, combinations of individual exercises. $11 12$. Diagnostics of
Olympia, 1986. 2. ŠIMONI in sports. Bratislava: Come J. 2002. Diagnostics of fitne center, 2002. 44 p. ISBN 80 Bratislava: Methodological 2002. Diagnostics of move 56 p. ISBN 8080521778. 6. development. Ružomberok Education and Sports, 2008 and tests of agility, enduran 8. COOPER, K. H. 1990. A	Hiterature: vement skills and their development in sports training. Prague: EK, J., ZRUBÁK, A. and others. 2003. Basics of physical training nius University, 2003. 192 p. ISBN 80-223-1897-3. 3. KASA, ess movement skills. Bratislava: Methodological-pedagogical 080521611. 4. KASA, J. 2002. Diagnostics of coordination skills. -pedagogical center, 2002. 39 p. ISBN 8080521786. 5. KASA, J. ment skills. Bratislava: Methodological and pedagogical center, 2002. KRŠKA, P., ADAMČÁK, Š. 2008. Motor skills and games for their catholic University, Faculty of Education, Department of Physical 0. 103 p. ISBN 978-80-8084-319-9. 7. NEUMAN, J. 2003. Exercises ce and strength. Prague: Portal, 2003. 157 p. ISBN 80-7178-730-2. Methodic program for active health. Bratislava: Šport 1990. 335 p. ÁBEK, P: Athletic training, Prague: Grada Publishing, 2008 10.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 0							
А	B C D E FX						
0.0	0.0 0.0 0.0 0.0 0.0 0.0						
Name of lecturer(s): PaedDr. Andrej Hubinák, PhD.							
Last modificati	Last modification: 10.07.2022						
Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.							

University: Catholic U	versity in Ružomberok
Faculty: Faculty of Edu	ation
Course code: KTVS/T BD105B/22	Course title: Non-traditional games
Form of instruction: Recommended study	range: ours per semester: 13
Credits: 2	Working load: 50 hours
Recommended semest	-/trimester: 2.
Level of study: I.	
Prerequisities:	
critically evaluates his sample of the game act of the chain of game act selected non-traditional	st, he will demonstrate theoretical knowledge of the rules. Constructively ctivity throughout the semester. Final rating: total percentage profit: - a vity of an individual of a selected non-traditional game (30%), - example vities of the selected non-traditional game (30%), - a test on the rules of a game (20%), - self-evaluation (20%). Subject evaluation: A – 100%-93% 77% D – 76%-69% E – 68%-60% Fx – 59%- 0%
traditional games in a education classes. To p environment as a pedag organizing matches and completing the subject, mastering selected gam schools and for the nee of non-traditional game skills and tactics of gam	he course: t: To provide the student with knowledge about the function of non erson's life and to prepare him for teaching them in physical and sport esent to the student knowledge about non-traditional games in the school gical assistant and educator. To provide the student with knowledge about competitions of non-traditional games in schools. Learning outcomes: After he student will acquire the following knowledge, skills and competences: activities of non-traditional games according to the content of education in s of sample demonstrations by students, - learning the theory and didactic for activities in sports and recreation facilities, - mastering the technica e activities in selected non-traditional games and decision-making in them
ringo, soft tennis, 3x3 traditional games 3. Ma competitions in non-tra	arning the basic rules of the non-traditional games frisbee, badminton asketball and their modifications 2. Practicing the tactics of selected non erial and spatial equipment of non-traditional games 4. Organizing schoo itional games 5. Rules, decision-making and outputs of students in the role ional game 613. Students' outputs in the function of couch - leading the

school team in a non-traditional game match

Recommended or required literature:

Recommended reading: 1. ARGAJ, G. 1996. Non-traditional sports games in the new curriculum of physical education - Ringo. Sports Games, 1996, 1(0): 34 – 37. 2. ARGAJ, G. 2016. Movement games. Theory and didactics. Bratislava: Comenius University, 2016. 128 p. ISBN 978-80-223-4022-9. 3. MAČURA, P., ZAMBOVÁ, D. 2012. 3x3 basketball (streetball) and the possibilities of developing subject competencies in primary and secondary schools. Physical education and sport, 2012. 22(2): p. I-IV. (Methodological appendix). 4. MELICHAR, R., KÜCHELOVÁ, Z., ZUSKOVÁ, K. 2016. Basics of ultimate frisbee Košice: University of Pavle Jozef Šafárik in Košice, 2016. 125 p. ISBN 978-80-8152-474-5. 5. MENDREK, T., NOVOTNÁ, M. 2007. Badminton. Prague: Grada Publishing, a.s., 2007. 124 p. Second, revised edition. ISBN 978-80-247-2004-3. 6. ROUČKOVÁ, M., ARAGAJOVÁ, J. 2013. Non-traditional games. Bratislava: MPC, 2013. 58 p. ISBN 978-80-8052-512-5. 7. ŠIMONEK, J. et al. 2013. Model programs of physical activities for the prevention and elimination of civilization diseases in adolescents. (Model programs for the prevention and elimination of civilization diseases). Nitra: Konštantín University, 2013. Philosopher in Nitra, Faculty of Education. 539 p. ISBN 978-80-558-0361-6. 8. SIMONEK, J. et al. 2005. Outdoor physical activities. Nitra: Konštantín Filozofa University in Nitra, Faculty of Education, Department of Physical Education and Sport, 2005. 149 p. ISBN 978-80-8094-769-9. 9. HEALTH and movement. In: Innovative ŠVP (State Education Program) for the 2nd grade of elementary school. https://www.statpedu.sk/sk/svp/ inovovany-statny-vzdelavaci-program/inovovany-svp-2.stupen-zs/. 10. HEALTH and movement. In: State educational program for gymnasiums in the Slovak Republic ISCED 3A - Higher secondary education. Bratislava: State Pedagogical Institute. 37 p. https://www.statpedu.sk/files/ articles/dokumenty/statny-vzdelavaci-program/isced3 spu uprava.pdf. Magazines: Sports Games (Slovak Republic) Physical education and youth sport (Czech Republic) Physical education and sports (Slovak Republic)

Language of instruction:

Notes:

Course evaluation:

Assessed s	tudents in	total:	12	

А	В	С	D	Е	FX
58.33	16.67	25.0	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Peter Mačura, PhD.

Last modification: 15.07.2022

Supervisor(s):

	COURSE INFORMATION SHEET
University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD107B/22	Course title: Preparation and organisation of sport events
Form of instruction: Sem Recommended study ran	nge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3., 5.
Level of study: I.	
Prerequisities:	
evaluation: A - 100% - 93% - 59% - 0% Learning outcomes of the o Objective of the subject: G preparation and implementa completing the subject, the - the student must comply w Republic, - will have the educational and entertainment be familiar with the principle	r at school events (50%) and from the seminar work (50%). Subject $^{\prime}$ B - 92% - 85% C - 84% - 77% D - 76% - 69% E - 68% - 60% FX course: Gain basic knowledge and acquire practical skills associated with the tion of school competitions and sports events. Learning outcomes: After student will acquire the following knowledge, skills and competences: with basic legal standards when organizing sports events in the Slovak basic skills of preparing, organizing and managing sports, social, ent recreational events at the school and regional level, - students must es of compiling a schedule, creating organizational security, promotion, scheduling and evaluating events, - learn the basic rules of selected
competitions and sports bra Course contents: Course contents: 1. Act on events 3. Financial security events 5. Creation of the or Principles of creating a time	sports in the Slovak Republic 2. Promotion and marketing of sports of sports events 4. Principles of building a schedule of sports (school) ganizing committee (commissions), spatial and material equipment 6. e schedule 7. Processing of results and evaluation of events 8. Learning making in selected sports, or disciplines 9. – 13. Demonstrations of own
	l literature: ak Republic, r. 2013. 2. Rules of selected sports branches, or d competition rules of school and sports events.
Slovak language	

Notes:

Course evaluat Assessed stude					
	_	С	D	Г	ΓV
A	В	C	D	Е	FX
0.0	40.0	0.0	40.0	0.0	20.0
Name of lectur	er(s): PaedDr. A	ndrej Hubinák, P	hD.	-	
Last modification: 12.07.2022					
Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.					

	on
C ourse code: KTVS/Tx- BD103A/22	Course title: Schooling session 1
Form of instruction: Lect Recommended study ran	age: ours per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
-	betences: f acquisition of the relevant knowledge, skills and competencies of the ne basis of theoretical and practical examinations during the semester
skills necessary for improvi Learning outcomes:	h knowledge of the main areas of downhill skiing. Acquiring the basic

- 2. Technology material technical equipment, features and maintenance of skis
- 3. Principles of mountain safety, knowledge of first aid, difficulty of tracks
- 4. 9. Basic ski locomotion, training of ski skills improving technique

10. – 13. Methodology of teaching skiing

Recommended or required literature:

1. BLAHUTOVÁ, A. 2017. Skiing technique and didactics, Textbooks, Ružomberok: KU PF. 2017. 66 p. ISBN 978-80-561-0504-7.

2. PAUGSCHOVÁ, B., et al. 2004. Skiing. Banská Bystrica: Bratia Sabovci, s.r.o. Zvolen, 2004, 237 p. ISBN 80-8055-880-9.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 48

А	В	С	D	Е	FX
12.5	8.33	25.0	22.92	14.58	16.67

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

Last modification: 20.07.2022

Supervisor(s):

Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD107A/22	Course title: Schooling session 2
Form of instruction: Lec Recommended study ran	nge: nours per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/ti	rimester: 2.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree o student is carried out on the teaching of the subject. Practical part (50%) Theory test (25%) Seminar work (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	f acquisition of the relevant knowledge, skills and competencies of the ne basis of theoretical and practical examinations during the semester
movement component of l teaching of physical and sp Learning outcomes: After completing the subj competences: - acquires knowledge from t - acquires basic professiona - master basic skills in orien	th knowledge of the basic areas of tourism activities. Mastering the hiking. Building capacity for the use of tourist activities within the

Course contents:

- 1. History of tourism
- 2. Content, types and forms of tourism
- 3. Institutional security
- 4. 7. Basic rules of behavior in nature and its protection
- 8. 10. National parks and tourist sites in Slovakia
- 11. Movement component of hiking
- 12. Basic equipment for hiking
- 13. Orientation in the map

Recommended or required literature:

Recommended reading:

1. ŽIDEK, J., et al. 2013. Tourism and the protection of life and health. Bratislava: UK in Bratislava, 2013, 123p. ISBN 978-80-223-3398-6.

2. KOMPÁN, J., GORNER, K. 2007. Possibilities of applying tourism and physical activities in nature in the way of life of the young population. Banská Bystrica: FHV UMB, 2007, 62 p. ISBN 80-8083-365-7.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 15

А	В	С	D	Е	FX
93.33	0.0	0.0	0.0	0.0	6.67

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

Last modification: 30.07.2022

Supervisor(s):

Faculty: Faculty of Education	 0n
Course code: KTVS/Tx-	
BD117A/22	Course title: Schooling session 3
Form of instruction: Lec Recommended study ran	nge: ours per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree of student is carried out on the teaching of the subject. Practical part (75%) Theory test (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	f acquisition of the relevant knowledge, skills and competencies of the le basis of theoretical and practical examinations during the semester
skills necessary for continue and ice hockey in the teaching Learning outcomes: After completing the subj competences: - has relevant knowledge at physical and sports education - acquires basic movement - learn to use training aids, g	knowledge of the basic areas of skating and ice hockey. Acquisition of ous improvement of technique. Building capacity for the use of skating ing of physical and sports education. fect, the student will acquire the following knowledge, skills and pout the possibilities of using skating and ice hockey in the teaching of on, locomotion and skating skills, games and competitions to master skating technique, gogical principles when improving technique,

Course contents:

1. Characteristics of skating equipment (skates, helmet, protectors, gloves...)

2. - 4. Development of skating skills - balance training

5.-7. Practice of falls, rebounds, braking, driving forward, backward, stopping

8. - 10. Skating alphabet - exercises

11. – 12. Improving skating skills in the form of games and competitions

13. Practice game combinations in ice hockey

Recommended or required literature:

Recommended reading:

1. TÓTH, I., et al. Ice hockey coach, Bratislava 2010, ISBN 978-80-970545-1-9

2. FILC, J. - KRIŠKOVÁ, E. - STARŠÍ, J. 1994. Theory and didactics of skating and the basics of hockey.

3. JAROMÍR PYTLÍK, Hockey skating. Trends in teaching technology. Grada Publishing, a.s. Prague 2015, ISBN 978-80-247-5742-1

Language of instruction:

Slova language

Notes:

Course evaluation:

Assessed students in total: 18

А	В	С	D	Е	FX
33.33	5.56	33.33	5.56	5.56	16.67

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

Last modification: 20.07.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD110B/22	Course title: Schooling session 4
Form of instruction: Lect Recommended study ran	ge: ours per semester: 13 / 39
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 4.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree of student is carried out on the teaching of the subject. Practical part (50%) Theory test (25%) Seminar work (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	subject and the subject and the method of verification of acquired etences: f acquisition of the relevant knowledge, skills and competences of the e basis of theoretical and practical examinations during the semester
the movement component n possibilities of using water a Learning outcomes: After completing the subject competences: - acquires theoretical knowl - learns the basics of road tr - acquires professional and t boats,	knowledge of the basic areas of water and cycling tourism. Mastering ecessary for continuous improvement of the technique. Mastering the and cycling in the process of teaching physical and sports education. ect, the student will acquire the following knowledge, skills and edge from cycling and water tourism, affic and traffic on waterways, technical skills when repairing bicycles, or modifying and transporting sm, he gains physical condition, acquires skills in technical preparation,

Course contents:

Course contents:

- 1. History of water and cycling tourism
- 2. Cultural and educational component of water and cycling tourism
- 3. 5. Basic rules of road traffic
- 6. 8. Gear and equipment for cycling
- 8. Movement component of cycling
- 9. Classification of water courses
- 10. Equipment and equipment for water tourism
- 11. Movement component of water tourism
- 12. Orientation in the map focused on water and cycling tourism
- 13. Basics of planning water and cycling activities

Recommended or required literature:

Recommended reading:

1. BELÁS, M., ROUČKOVÁ, M. 2015. Summer sports in nature. Bratislava: Methodological-pedagogical center, 2015, 50 p. ISBN 978-80-565-0952-4.

2. KOMPÁN, J., GORNER, K. 2007. Possibilities of applying tourism and physical activities in nature in the way of life of the young population. Banská Bystrica: FHV UMB, 2007, 62 p. ISBN 80-8083-365-7.

3. SIDWELLS, CH. Big book about cycling. 1st edition Bratislava: Slovast, 2004. 239p. ISBN 80-7209-585-4.

4. SOULEK, I., MARTINEK, K. Cycling. 1st edition Prague: Grada Publishing, 2000. 112p. ISBN 80-7169-951.

5. MICHALÁČ, J. 1988. Water tourism. Bratislava, Sport, 1988.

6. BENCE, M., BOBULA, T., ZBÍŇOVSKÝ, P. 2008. Water sports. Banská Bystrica: UMB FHV. 98 p. ISBN 978-80-8083-521-7.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 6

А	В	С	D	Е	FX
66.67	0.0	0.0	0.0	0.0	33.33

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

Last modification: 08.08.2022

Supervisor(s):

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Educa	tion
Course code: KTVS/Tx- BD111B/22	Course title: Schooling session 5
Form of instruction: Le Recommended study ra	nge: hours per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/	trimester: 5.
Level of study: I.	
Prerequisities:	
knowledge, skills and con Verification of the degree	the subject and the subject and the method of verification of acquired appetences: of acquisition of the relevant knowledge, skills and competencies of the the basis of theoretical and practical examinations during the semester
Mastering the movement Building capacity for the u	e course: To provide the student with knowledge of the basic areas of ski tourism. component necessary for continuous improvement of the technique. se of ski tourism in the process of teaching physical and sports education. completing the subject, the student will acquire the following knowledge,

Learning outcomes: After completing the subject, the student will acquire the following knowledge, skills and competences: - acquires fitness prerequisites for other forms of skiing such as cross-country skiing, ski mountaineering or ski winter transitions, - learns and gains experience in subjective and objective danger in the mountains, - acquires the technical prerequisites for learning special skiing skills, - can handle stressful and unexpected situations in the ski terrain.

Course contents:

Course contents: 1. History of cross-country skiing 2. History of ski mountaineering 3. New forms of ski tourism 4. – 7. Principles of movement in winter nature 7. Equipment for ski tourism 8. – 9. Movement component of cross-country skiing 10. Movement component of a ski alpinist 11.– 13. Basics of planning ski tourism activities

Recommended or required literature:

Recommended reading: 1. PAUGSCHOVÁ, B., et al. 2004. Skiing. Banská Bystrica: Bratia Sabovci, s.r.o. Zvolen, 2004, 237 p. ISBN 80-8055-880-9. 2. ŽÍDEK, J. PETROVIČ, P.: Skiing. Methodical guide. Bratislava, 1997. 3. PETROVIČ, P. BELÁS, M. 2012. Cross-country skiing: technique – methodology. Bratislava: ICM AGENCY. ISBN 978-80-89257-51-5.

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 3

А	В	С	D	Е	FX
33.33	0.0	66.67	0.0	0.0	0.0

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

Last modification: 30.07.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok				
Faculty: Faculty of Education	on				
Course code: KTVS/Tx- BD100S/22	Tx- Course title: State final exam - Physical education				
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	imester: 5., 6				
Level of study: I.					
Prerequisities:					
competences: During the state final exam, questions of the work assess and processing of the final t	ubject and the method of verification of acquired knowledge, skills and , the student presents the final thesis, comments on the comments and ors, and in the discussion demonstrates the level of mastery of the issue				
graduate of the Physical Edu field of study. Learning outcomes: By passing the state exam knowledge of the physical apply the acquired general a	course: ical knowledge in accordance with the content of the profile of the ucation Teaching program and the Teaching and Pedagogical Sciences , the student is able to analyze and creatively apply the theoretical education study program in the pedagogical process, systematically and special professional knowledge and skills from physical education, and sports branches in the physical education process.				
Course contents: Course contents: 1. Defense of the final thesis 2. Colloquial exam on the su	s ubjects of the study program				
R., ŽIAKOVÁ, K. 2005. Ad 2005. 496 p. ISBN 80-8063	A, J., KATUSČÁK, D., MEŠKO, D., NEMCOVÁ, E., PULLMANN, cademic handbook. 2. add. ed. Martin: Osveta Publishing House,				
Language of instruction: Slovak language					

Notes:					
Course evaluat Assessed stude					
А	В	С	D	Е	FX
27.27	9.09	45.45	18.18	0.0	0.0
Name of lectur	er(s):		•		•
Last modificati	ion: 09.08.2022				
•	the delivery, developmen ter Mačura, PhD.	1 1	udy programme:		

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KTVS/Tx- BD109B/22	Course title: Statistics in practice
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 2	Working load: 50 hours
Recommended semester/tri	imester: 2., 4.
Level of study: I.	
Prerequisities:	
knowledge, skills and compo Verification of the degree of student is carried out on the teaching of the subject. Practical skills and continuo Theory test (50%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	subject and the subject and the method of verification of acquired etences: f acquisition of the relevant knowledge, skills and competences of the e basis of theoretical and practical examinations during the semester us assessment (50%)
statistics with a focus on so results on a computer. Learning outcomes: After completing the subjection competences: - has relevant knowledge ab - practically controls the bas	use of the MS Excel spreadsheet. Expanding students' knowledge of olving practical tasks. Preparing students for statistical processing of ect, the student will acquire the following knowledge, skills and out the sequence of data processing through statistical methods, ic statistical functions of the MS Excel program, al competences for effective work with statistical software.

2. Descriptive characteristics of variables. Measures of position (mean, median, mode), measures of variability (range, interquartile range, variance, standard deviation), measures of shape (skewness, slope)

- 3. Description of nominal, cardinal and ordinal variables
- 4. Comparison of data sets according to frequency and variability rates
- 5. Statistical hypotheses and their formulation
- 6. Statistical hypothesis testing. Significance
- 7. Testing data sets of nominal variables (chi-square test, binomial test)
- 8. Testing data sets according to an ordinal variable (Mann-Whitney U-test, Kruskal-Wallis test)
- 9. Testing data sets by cardinal variable (Student's t-test, ANOVA)
- 10. Relationships between variables. Correlation analysis. Correlation coefficient
- 11. Product correlation relationships between cardinal variables (Pearson's coefficient)

12.-13. Relationships between nominal variables (Cramer's coefficient), relationships between 2

ordinal and 1 ordinal and 1 cardinal variable (Spearman's coefficient and Keddall's tau)

Recommended or required literature:

Recommended reading:

1. BROÐÁNI, J. 2019. Basics of statistics. Nitra: PF UKF. 105 p. ISBN 978-80-558-1441-4. 2. MARKECHOVÁ, D., STEHLÍKOVÁ, B., TIRPÁKOVÁ, A. 2011. Statistical methods and their applications. Nitra: FPV, UKF. 534 p.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 15

А	В	С	D	Е	FX
6.67	33.33	46.67	6.67	0.0	6.67

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

Last modification: 08.08.2022

Supervisor(s):

Faculty: Faculty of Education					
Course code: KTVS/Tx-	Course title: Swimming 1				
BD106A/22					
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 2 hour Teaching method: on-site	rs per semester: 26				
Credits: 2	Working load: 50 hours				
Recommended semester/tr	imester: 2.				
Level of study: I.					
Prerequisities:					
knowledge, skills and comp Final rating: The student manages the p demonstrates practical skill swimming (crawling technic of movement performance 20%) 100%. Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	practical requirements, achieves the required swimming performance, ls during the semester - applies the required technique of freestyle que) and breaststroke. Swimming under water. Continuous assessment and quality of learning specific movement activities (max. 40 + 40 +				
explain the technique and an non-swimmers. Learn basic Learning outcomes:After completing the subj competences:the student gets a comp knowledge in the field of hy	larify and acquire basic knowledge and skills in swimming, to be able to pply the didactics of selected basic swimming methods when teaching				

- precisely and dynamically controls the processes necessary to teach basic swimming to non-swimmers.

Course contents:

Course contents:

- 1. Introduction to the theory and didactics of swimming safety and hygiene requirements
- 2. Basic swimming and water games division of games
- 3. Diagnostics of the entry level of students' swimming ability
- 4. Freestyle technique (crawling technique)
- 5. Didactics free style (crawling technique)
- 6. Breast method technique
- 7. Breast method technique
- 8. Pendulum turn
- 9. Starting jump from the blocks
- 10. Technique of swimming under water
- 11. Basics of first aid for drowning
- 12. Evaluation of the effectiveness of swimming methods
- 13. Evaluation of swimming performance

Recommended or required literature:

Recommended reading:

1. ČECHOVSKÁ, I. – MILER, T. 2008. Swimming. Prague: Grada, 2008. 127 p. ISBN 978-80-247-2154-5.

2. HOCH, M., ČERNUŠÁK, V. et al. 1968. Swimming. Prague: SPN, 1968. 249 p. ISBN 83-08-09.

3. HOHMANN, A., LAMES, M., LETZELTER, M. 2010. Introduction to sports training. Prostějov: Sport and Science Association, 2010.

4. THOMAS, D. G. 2005. Swimming. Steps to success. Leeds: Human Kinetics, 2005. 190 p. ISBN 0-7360-5436-7.

5. MACEJKOVÁ, Y. - BENČURIKOVÁ, Ľ. 2014. Swimming. Bratislava: STIMUL, 1st edition, teaching texts for trainers, 2014. 103 p. ISBN 978-80-8127-100-7.

6. MACEJKOVÁ, Y. et al. 2005. Didactics of swimming. Bratislava: ICM AGENCY, 2005. 152 p. ISBN 80-969268-3-7.

Language of instruction:

Slovak and English language

Notes:

Course evaluation:

Assessed students in total: 20

А	В	С	D	Е	FX
5.0	15.0	30.0	20.0	5.0	25.0

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

Last modification: 18.07.2022

Supervisor(s):

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

doc. PaedDr. Peter Mačura, PhD.

University: Catholic University	sity in Ružomberok				
Faculty: Faculty of Education					
Course code: KTVS/Tx- BD116A/22	Course title: Swimming 2				
Form of instruction: Lect Recommended study rang					
Credits: 3	Working load: 75 hours				
Recommended semester/tri	imester: 5.				
Level of study: I.					
Prerequisities: KTVS/Tx-B	D106A/22				
knowledge, skills and compe During the semester, the stud- in exercises. Verification of competencies of the student Final rating: total percentage profit: - demonstration of ability an - demonstration of skill in re	dent demonstrates practical skills through active physical participation of the degree of acquisition of the relevant knowledge, skills and is carried out on the basis of the final written test ad technique of swimming methods (15%), escuing and helping a drowning person (15%). Il water polo and diving skills (10+10%),				

Objective of the subject:

To acquire knowledge of the theory and didactics of swimming of all swimming styles. To acquire all the necessary skills and learn the laws of biomechanics of swimming styles. Master the didactics of swimming and water polo. Master and improve the technique of basic swimming methods and selected swimming skills from swimming sports, as well as master their basic decision-making rules.

Learning outcomes:

After completing the subject, the student will acquire the following knowledge, skills and competences:

- has basic knowledge about the impact of the aquatic environment on the organism and the impact on the individual's health. He controls the knowledge needed to save a drowning person and help a tired swimmer, knows the didactics of water polo,

- possesses knowledge about standard and specific development of individuals, which indirectly and directly affect performance in swimming. Based on them, he can effectively cooperate with other experts or institutions during the implementation of the educational process and follow their professional recommendations,

- is able to plan, organize, lead and analyze the physical education and sports process at ISCED 2 and 3 levels in the areas of the aquatic environment. Can evaluate, classify and organize swimming events at the school level. Has the necessary fitness prerequisites and movement skills from swimming sports at the school and regional level,

- possesses basic professional competences for effective work in the social-scientific, professionalsubject, information-communication technology, academic and managerial context of teaching and sports sciences,

- is able to create movement training programs from sports swimming, plan and lead training units from water polo.

Course contents:

Course contents:

Lectures:

1. Introduction to the theory of swimming, the health significance of swimming and movement in the water environment.

- 2. Mastering movement activities in swimming.
- 3. Biomechanical basics of swimming kinematics.
- 4. Biomechanical basics of swimming dynamics hydrostatics.
- 5. Technique and didactics of freestyle swimming (crawl).
- 6. Technique and didactics of swimming style (character).
- 7. Technique and didactics of swimming method (breaststroke).
- 8. Technique and didactics of swimming style (bow tie).
- 9. Basic and sports swimming.
- 10. Rescue of a drowning person.
- 11. Water polo.
- 12. -13. Jumps into the water, synchronized swimming.

Exercise:

- 1. Improving movement activities in the water environment.
- 2. Use of swimming aids for practicing swimming skills.
- 3. Crawl.
- 4. Breasts.
- 5. Emblem example.
- 6. Bow tie example.
- 7. Sports swimming.
- 8. Water polo.
- 9. Jumps into the water, synchronized swimming.
- 10. Helping a tired swimmer
- 11. Rescue of a drowning person.
- 12. 13. First aid for saving a drowning person.

Recommended or required literature:

Recommended reading:

1. ČECHOVSKÁ, I. – MILER, T. 2008. Swimming. Prague: Grada, 2008. 127 p. ISBN 978-80-247-2154-5.

2. HOCH, M., ČERNUŠÁK, V. et al. 1968. Swimming. Prague: SPN, 1968. 249 p. ISBN 83-08-09.

3. HOHMANN, A., LAMES, M., LETZELTER, M. 2010. Introduction to sports training. Prostějov: Sport and Science Association, 2010.

4. THOMAS, D. G. 2005. Swimming. Steps to success. Leeds: Human Kinetics, 2005. 190 p. ISBN 0-7360-5436-7.

5. BARAN, I., 2006. Saving the drowning. Bratislava: Fo art, 1st ed. 2006.158 p. ISBN 80-88973-20-1.

6. MACEJKOVÁ, Y. - BENČURIKOVÁ, Ľ. 2014. Swimming. Bratislava: STIMUL, 1st edition, teaching texts for trainers, 2014. 103 p. ISBN 978-80-8127-100-7.

7. MACEJKOVÁ, Y. et al. 2005. Didactics of swimming. Bratislava: ICM AGENCY, 2005. 152 p. ISBN 80-969268-3-7.

8. VIDUMANSKÝ, L. - KALEČÍK, Ľ. 2006. Theory and didactics of water polo. Bratislava: Comenius University, 1st ed. 2006. 72 p. ISBN 80-223-2169-9.

9. BENČURIKOVÁ Ľ. - LABUDOVÁ, J. et al. 2021. Swimming sports and saving a drowning person. Bratislava: Slovak Scientific Society for Physical Education and Sport, 2021 - 1st edition, 166 p. ISBN 978-80-8251-000-6.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 18

А	В	С	D	Е	FX
27.78	16.67	11.11	11.11	16.67	16.67

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

Last modification: 19.07.2022

Supervisor(s):

University: Catholic Univer	rsity in Ruzomberok
Faculty: Faculty of Educati	on
Course code: KTVS/Tx- BD106B/22	Course title: Table tennis
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	rge: rs per semester: 13
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 2., 4.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree student is carried out on the	subject and the subject and the method of verification of acquired
class coaching and referee strokes. Mastering the techn Learning outcomes: After completing the subj competences: - acquire basic cross-section skills and basic rules in tabl - has the necessary fitness preparation, organization, n entertainment recreational e - is able to respond prompt	nowledge and acquisition of basic practical skills required for the 3rd qualification level. Basic mastery of the rules and technique of basic nique of basic strokes. The student will acquire the following knowledge, skills and al and relevant knowledge about the development of general and special te tennis, prerequisites and movement skills and possesses the basic skills of management and decision-making of sports, social, educational and events at the school and regional level, ly and adequately to the personality and movement expressions of the e responsibility for the safety and health protection of the participants

Course contents:

- 1. History and development; systematics of game activities
- 2. Biomechanics and technique of basic table tennis strokes
- 3. Peculiarities in the preparation of children and youth
- 4. Practice of basic game activities
- 5. Improving basic game activities
- 6. Practicing and improving the forehand
- 7. Practicing and improving the backhand
- 8. Training and improving the service
- 9. Basics of rules and decision-making in table tennis
- 10. Basics of tactics, strikes with upper, lower and side rotation
- 11. Influence of materials (covers and sponges, type of wood on rackets) on the game
- 12. Own game (singles)
- 13. Own game (doubles)

Recommended or required literature:

DEMETROVIČ, E., KOPRDA, J. 2003. Curriculum of ŠT table tennis. ŠPÚ Bratislava, 2003.
 DEMETROVIC, E. et al. 2003. Table tennis - sports training of talented youth. Bratislava, 2003.

3. MIŠIČKOVÁ, L. 2010. Table tennis. Prague: GRADA Publishing, 2010. 140 p. ISBN 978-80-247-3363-0.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 0

Α	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): prof. PaedDr. Jaromír Sedláček, PhD.

Last modification: 18.07.2022

Supervisor(s):

Faculty: Faculty of Educat	
Course code: KTVS/Tx- BD113B/22	Course title: The fundamentals of alpine hiking
Form of instruction: Leo Recommended study rat	nge: hours per semester: 26 / 26
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 5.
Level of study: I.	
Prerequisities:	
knowledge, skills and comp Verification of the degree of student is carried out on the teaching of the subject. Practical skills and continue Theory test (25%) Seminar work (25%) Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	of acquisition of the relevant knowledge, skills and competences of the he basis of theoretical and practical examinations during the semester nous assessment (50%)
 in high-altitude terrain. Prec Learning outcomes: After completing the sub- competences: will have relevant know terrain, will be able to anticipate t has basic skills when movies knows the basic belaying 	course: ut the basic issues of alpine tourism. Learning basic skills for movement eparation for mastering the instructor's course. oject, the student will acquire the following knowledge, skills and vledge about the necessary equipment and movement in high-altitude the development of the weather and thereby eliminate the related danger ving in difficult and rocky terrain, and rappelling techniques, issue of proceeding along secured roads (Ferrata),

Course contents: Course contents: Lectures: 1. principles of activities of alpine tourists 2. danger in the mountains 3. principles of first aid 4. equipment of alpine tourists 5th – 13th climbing and belaying technique, movement in winter terrain Practical part: 1. Walking in difficult terrain 2. Procedure in rocky terrain, free climbing technique 3. Protection 4. Procedure after fixed securing means 5. – 13. Rappelling **Recommended or required literature:** Recommended reading: 1. BALATKA, B., et al. 1986. Small encyclopedia of tourism. Prague: Olympia. 346 p. 2. HEJL, I., et al. 1990. Tourism in the mountains. Prague: Olympia. 205 p. 80-7033-343-X. 3. JIRÁSKO, L. 1990. Safety in high-altitude tourism. Prague: STČSTV. 4. JIRÁSKO, L. 1990. High-altitude tourism, the Alps of St. 1,2,3, Lysá nad Labem. 5. KREJČÍ, V. 1990. The principle of safe insurance. Prague: ÚVČSTV. Methodical description of the Mountaineering Association, Prague. 6. NOVOTNÝ, M. 2008. Basics of mountaineering. Žilina: Institute of Alpine Biology, ŽU. 138 p. ISBN 9788088923206. Language of instruction: Slovak language Notes: **Course evaluation:** Assessed students in total: 1 A В С D E FX 100.0 0.0 0.0 0.0 0.0 0.0 Name of lecturer(s): Mgr. Ľuboslav Šiška, PhD. Last modification: 08.08.2022 Supervisor(s): Person responsible for the delivery, development and quality of the study programme: doc. PaedDr. Peter Mačura, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Education	ition
Course code: KTVS/Tx- BD105A/22	Course title: Track-and-field 1
Type and range of plann Form of instruction: So Recommended study r hours weekly: 2 ho Teaching method: on-s	ange: urs per semester: 26
Credits: 2	Working load: 50 hours
Recommended semester	/trimester: 2.
Level of study: I.	
Prerequisities:	
(max. 60%). Final writter	erformance requirements and the quality of learning movement activities test (max. 40%). Final assessment: cumulative percentage gain from the and the written test (40%).
physical activity of select making of selected athlet specific skills and develo	e course: to acquire basic knowledge and skills from the theory and didactics of ed (natural) athletic disciplines. Master the basics of theory and decision- ic disciplines. Learning and improving movement of athletic disciplines, opment of movement skills - sprint and endurance running, long jump, ow, low start, special running, rebounding and throwing exercises.

Learning outcomes:

- has basic cross-sectional and relevant knowledge about the development of movement skills, general and special skills in athletic disciplines,

- is able to plan, organize, lead and analyze the physical education and sports process at the ISCED 2 and 3 level in profile educational areas. He can evaluate, classify and solve pedagogical situations and processes. Has the necessary fitness prerequisites and movement skills from selected athletic disciplines and special running, rebounding and throwing exercises, knows the basics of biological, physiological, didactic and health laws of athletic disciplines with an orientation to education for a healthy lifestyle,

- possesses the basic skills of preparation, organization, management and decision-making of athletic events at the school and regional level,

- is able to respond promptly and appropriately to the personality and movement expressions of the trainees and is ready to take responsibility for the safety and health protection of the participants in the physical education process,

- is able to create movement training programs with a versatile and specialized focus.

Course contents:

Course contents:

- 1. Flexibility and joint mobility running and rebounding ABC aerobic endurance 1
- 2. Running ABC reaction and acceleration speed long jump 1 aerobic endurance 2
- 3. Running ABC low start long jump 2 aerobic endurance 3
- 4. Low start maximum running speed long jump 3 aerobic endurance 4
- 5. Speed endurance long jump 4 aerobic endurance 5
- 6. Check: low start 100 m 3000 m
- 7. Running and bouncing ABC long jump 5 cricket ball throw 1
- 8. Check: running ABC long jump
- 9. Vrhačská ABC cricket ball throw 2
- 10. Game rebounding and throwing exercises cricket ball throw 3
- 11. Special flexibility cricket ball throw 4
- 12. Rebound exercises cricket ball throw 5
- 13. Control: cricket ball throw

Recommended or required literature:

Recommended reading:

1. ČILLÍK I. - PUPIŠ M. - ROŠKOVÁ M. - ROZIM R. - KRŠKA P.: Theory and didactics of athletics. Banská Bystrica: Matej Bel University Publishing House - Belianum, 2013. - 238 p. - ISBN 978-8-557-0554-5.

2. ČILLÍK, I. et al. 2009. Athletics. Banská Bystrica: FHV UMB, 2009. 200 p. ISBN 978-80-8083-892-8.

3. KAMPMILLER, T. et al. 2002. Theory and didactics of athletics I. 2nd edition. Bratislava: Comenius University, 2002. 164 p. ISBN 80-223-1701-2.

4. KAMPMILLER, T. et al. 2000. Theory and didactics of athletics II. Bratislava: Comenius University 2000. 96 p. ISBN 80-223-1413-7.

Language of instruction:

Slovak language

Notes:

Course evaluation:

Assessed students in total: 20

А	В	С	D	Е	FX
20.0	20.0	20.0	15.0	10.0	15.0

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

Last modification: 18.07.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Educat	ion
Course code: KTVS/Tx- BD112A/22	Course title: Track-and-field 2
Form of instruction: Lee Recommended study ra	nge: nours per semester: 13 / 26
Credits: 3	Working load: 75 hours
Recommended semester/t	rimester: 4.
Level of study: I.	
Prerequisities: KTVS/Tx-	BD105A/22
competences: Ongoing fulfillment of per	subject and the method of verification of acquired knowledge, skills and formance requirements and the quality of learning movement activities um (max. 50%). Final assessment: cumulative percentage gain from the
acquisition) of movement a	course: ry, didactics and diagnostics (performance evaluation and quality of activities of selected athletic disciplines. Master and improve movement lines specific skills and development of movement skills - obstacle and

acquisition) of movement activities of selected athletic disciplines. Master and improve movement activities of athletic disciplines, specific skills and development of movement skills - obstacle and relay running, anaerobic endurance (400 m), shot put, high jump, special running, rebounding and throwing exercises.

Learning outcomes:

- has basic cross-sectional and relevant knowledge about the development of movement skills, general and special skills in athletic disciplines, and at the same time possesses basic knowledge about the peculiarities of the development of individuals, which result from their age, health, or social disadvantages, or talents and talents, so that he can to effectively cooperate with other experts or institutions in the implementation of the educational process and follow their professional recommendations and conclusions that can be used in practice,

- is able to plan, organize, lead and analyze the physical education and sports process at the ISCED 2 and 3 level in profile educational areas. He can evaluate, classify and solve pedagogical situations and processes. Has the necessary fitness prerequisites and movement skills from selected athletic disciplines and special running, rebounding and throwing exercises, knows the basics of biological,

physiological, didactic and health laws of athletic disciplines with an orientation to education for a healthy lifestyle,

- possesses the basic skills of preparation, organization, management and decision-making of athletic events at the school and regional level,

- is able to respond promptly and appropriately to the personality and movement expressions of the trainees and is ready to take responsibility for the safety and health protection of the participants in the physical education process,

- is able to create movement training programs with a versatile and specialized focus.

Course contents:

Course contents:

Lectures

- 1. 2. Characteristics of athletics, systematics of athletic disciplines
- 3. 4. Theory of movement activity: running and long jump
- 5. 6. Theory of motor activity: high jump, cricket ball throw and shot put
- 7. 9. Didactics: pedaling and swing running, long jump
- 10. 12. Didactics: high jump, cricket ball throw and shot put
- 13. Fulfillment of credit requirements (written test)

Exercise:

- 1. Hurdle flexibility throwing ABC aerobic endurance
- 2. Obstacle course ABC shot put 1 relay run 1
- 3. Flexibility and joint mobility anaerobic endurance 1
- 4. Rhythmic obstacle exercises shot put 2 relay run 2
- 5. High jump 1 anaerobic endurance 2
- 6. Obstacle course 1 shot put 3 relay race 3
- 7. High jump 2 anaerobic endurance 2
- 8. Obstacle course 2 speed endurance 1
- 9. High jump 3 shot put 4
- 10. Obstacle course 3 speed endurance 2
- 11. High jump 4 relay run 4
- 12. Special running, rebounding and throwing exercises
- 13. Control: obstacle course in reduced conditions high jump shot put 400 m

Recommended or required literature:

Recommended reading:

1. ČILLÍK I. - PUPIŠ M. - ROŠKOVÁ M. - ROZIM R. - KRŠKA P.: Theory and didactics of athletics. Banská Bystrica: Matej Bel University Publishing House - Belianum, 2013. – 238 p. - ISBN 978-8-557-0554-5.

2. ČILLÍK, I. et al. 2009. Athletics. Banská Bystrica: FHV UMB, 2009. 200 p. ISBN 978-80-8083-892-8.

3. KAMPMILLER, T. et al. 2002. Theory and didactics of athletics I. 2nd edition. Bratislava: Comenius University, 2002. 164 p. ISBN 80-223-1701-2.

4. KAMPMILLER, T. et al. 2000. Theory and didactics of athletics II. Bratislava: Comenius University 2000. 96 p. ISBN 80-223-1413-7.

Language of instruction:

Notes:

Course evaluat					
Assessed stude	nts in total: 10				
А	В	С	D	Е	FX
0.0	0.0	0.0	50.0	10.0	40.0
Name of lectur	er(s): PaedDr. Pe	eter Krška, PhD.			
Last modificati	ion: 30.07.2022				
-	the delivery, developme ter Mačura, PhD		ıdy programme:		