## Information sheet for the course Fitness training III.

University: Alexander Dubček University of Trenčín	
Faculty: Faculty of Health Care	
Course unit code: <i>KP3/e</i>	<b>Course unit title:</b> <i>Fitness training III.</i>
Type of course unit: compulsory	
Planned types, learning activities and t	teaching methods:
Lecture: 1 hour weekly/13 hours per sem	
Seminar: 1 hour weekly/13 hours per sem	nester of study; full-time
Number of credits: 1	
Recommended semester: 3 <sup>rd</sup> semester	in the 2 <sup>nd</sup> year (part-time)
<b>Degree of study:</b> <i>I (bachelor)</i>	
Course prerequisites: none	
Assessment methods:	
The student will get 50 points per semest	er:
-Active participation	
	tain topic and its presentation in Power Point (25 p)
For receiving a grade A the student mus	st get at least 47 points, for B at least 43 points, for C a
39 points, for D at least 35 points and fin	ally for E at least 30 points.
Learning outcomes of the course unit:	
	Preparation III with the focus on medical physical
education, the student will get theoretical	al knowledge as well as practical knowledge in the fiel
	e able to name and define the basic terms and definition
	will be able to give concrete and accurate examples i
relation to different kinds of disabilit	ies and he will be able to create and discuss righ
compensating activity programs. He wil	ll be able to use accurate activities while taking care o
those with problems and can also apply i	them in the physiotherapeutic practice.
Course contents:	
1.Basic terms and characteristics	of the medical physical education, characteristic of
disabled groups of population	
2. Classification of disabilities	
3.Development of physical educatio disable in the education	n of disabled people and the integration of physicall
4.Organizational forms and methods	of work with disabled neonle
e .	cal education, organizational forms and methodsof wor
with disabled people	eur eureurion, organizational jornis una methousoj wor
6. Tools and techniques used in medic	cal physical education
7. Methodical instructions, suitable and unsuitable exercises according to different kinds of	
disabilities or health deficiencies	and unsultable exercises according to afferent kinds o
0	sating exercises in relation to prevention and elimination
	opriate movement activities in practice
9.Compensating exercising in relatio	
1 0 0	n to the wrong body posture ng good health. Projects for maintaining good health is
Slovakia	iz zoou neuim. 1 rojecis jor muniuming goou neuim n
Exercises :	
	one and movements in the anguitic practice
	ons and movements in therapeutic practice.
2. Education with good posture.	

- 3. Diagnosis and practice proper posture assessment posturing by Jaroš and Lomníček.
- 4. Principles of warming up breathing and relaxation exercises.
- 5. Methodical instructions and training suitable and unsuitable exercises at weakening *Thrust musculoskeletal.*
- 6. Methodical instructions and training suitable and unsuitable exercises in lifestyle diseases.
- 7. Methodical instructions and training suitable and unsuitable exercises at weakening respiratory system.
- 8. Formation and movement training programs suitable for weight reduction in various age groups.

**Recommended of required reading:** 

1.CEPKOVÁ, A. 2013. Zdravotná telesná výchova. Bratislava, 2013, STU, ISBN 978-80-227-4050-0.

2.LABUDOVÁ, J., VAJCZIKOVÁ, S. 2009. Športová činnosť pri poruchách orgánov opory a pohybu. Bratislava, Slovenský zväz rekreačnej telesnej výchovy športu. 2009, ISBN 978-80-89257-30-0.

3.LABUDOVÁ J. 2011. Integrácia v telesnej výchove a športe. ICM AGENCY, 1<sup>st</sup>edition, 2011, ISBN 13: 978-80-89257-30-0.

4.LARSEN, C., HARTELT, O. 2010. Držení těla – analýza a způsoby zlepšení. Olomouc, Poznání, 2010, ISBN 978-80-86606-93-4.

5.HRČKA, J. 2008. Držanie tela a jeho ovplyvnenie. Trnava: UCM Trnava, 2008, ISBN 978-80-8105-064-0.

6.HRČKA J. 2013. Terminológia cvičebných polôh a pohybov v terapeutickej praxi. 2013, Trnava UCM, ISBN 978-80-8105-467-9.

7.PETRÍKOVÁ ROSINOVÁ, I. 2013. Význam pohybovej aktivity pri diagnóze Diabetes mellitus. Trenčín: FZ TnUAD v Trenčíne, ISBN 978-80-8075-596-6.

8.MARTINOVÁ, S. Precvičenie chrbta na každý deň. IKAR, 2010, ISBN 978-80-551-2193-2.

Language: Slovak

Remarks:

Evaluation history: Number of evaluated students

 A
 B
 C
 D
 E
 FX

Lectures: PaedDr. IvetaPetríkováRosinová, PhD.,MHA.

**Exercises** :*PaedDr. IvetaPetríkováRosinová, PhD.MHA. ,PhDr. PaedDr. Tatiana Nevolná, PaedDr.Lubomír Král, PhD.* 

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