Information sheet for the course Physical Education II.

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University: Alexander Dubček Universit	ity of Trenčin
Faculty: Faculty of Health Care	
Course unit code: <i>TVP2oše/d</i>	Course unit title: <i>Physical Education II.</i>
Type of course unit: optional	
Planned types, learning activities and	teaching methods:
Lecture: 10 hours per course; full-time	
Seminar: 30 hours per course; full-time	
Number of credits: 1	
Recommended semester: 2 nd semester	<i>in the 1st year (full-time)</i>
Degree of study: <i>I</i> (bachelor)	
Course prerequisites: none	
Assessment methods:	
To obtain credit for the course (100 point	its), a student must:
- Be actively present in the course	e's practical exercises and lectures. Students are allowed
two (2) free unexcused absences.	
	prrect way and demonstrate coping with problems in
8, 8	cyclo-tourism and the outdoor stay (70 points).
- Pass a written test (30 points).	
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	n 75, to obtain D, a student must score 65, and to obtain
	its are not granted to the students whose grade point
average is 54 or lower.	
Learning outcomes of the course unit:	
	f the course Physical education II. acquires theoretical
<u> </u>	ater tourism, cyclo-tourism, walking and highland hiking
0	d recreational activities in the nature. Apart from that a
	r her attitude to the stay in the mountains and towards
	erview of Slovak mountains: the High Tatras, the Low
Tatras, Slovak Paradise, White Carpath	nian Mountains, Great Fatra and Small Fatra. A student

reaches higher level of skills in tourism depending on entry level.

Course contents:

Lectures

- 1. Safety principles in all kinds of tourism, principles of residence and movement in alpine terrain.
- 2. History of hiking.
- 3. Methodology and didactics of water, cyclo-tourism and hiking.
- 4. Recreational and health significance of tourism and its impact on physiology and functionality to human organism:
 - Acute reaction and adaptation of the organism to the environment and load in particular kinds of tourism.
 - Impact of tourism and hiking on cardiovascular system, respiratory and nervous system, metabolism and on the supporting movement system.
 - Impact of stay at altitudes on the human organism.
 - Stay in the mountains and healthy lifestyle.
- 5. Motor skills and biomechanics of individual kinds of tourism.
- 6. Nordic walking.

Exercises

- 1. Diagnostics of current functional parameters.
- 2. Mastering the basic skills in hiking.
- 3. Mastering the basic skills in water tourism.
- 4. Mastering the basic skills in cyclo-tourism.
- 5. *Improving and expanding basic skills in aforementioned types of tourism.*
- 6. Race of tourist versatility.
- 7. Orienteering.
- 8. Star wandering.
- 9. Water tourism on calm water.
- 10. Water tourism float through the rivers (Váh, Hron, Belá)
- 11. Cyclo-tourism, road tourism and hiking.
- 12. Diagnostics of acquired knowledge and skills.

Recommended of required reading:

- 1. ŽÍDEK, J.: 2004. Turistika. Bratislava, FTVŠ UK, 2004, ISBN 80-88901-89-8.
- 2. NEUMAN, J. a kol.: 2000. Turistika a sporty v přírodě. Praha: Portál, 2000, ISBN: 8071783919.
- 3. HEJL, I.: 1990. Turistika v horách. Praha: Olympia, 1990, ISBN: 80-7033-023-6.
- 4. LUDVIK, M. et al.: 1986. Malá encyklopédie turistiky. Bratislava: Olympia 1986, ISBN 978-80-210-4443-2.

Language: Slovak

Remarks:

Course: tourism, hiking, water and cyclo-tourism.

Evaluation history:

А	В	С	D	Е	FX	
Lectures:						

PaedDr. Lubomír Král. PhD.

Seminar:

PaedDr. Lubomír Král, PhD.

PaedDr. PhDr. Tatiana Nevolná, PhD.

PaedDr. Iveta Petríková Rosinová, PhD., MHA

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Supervisor: doc. PhDr. Dagmar Mastiliaková, PhD.