

## COURSE DESCRIPTION

<b>University:</b>	University of Prešov in Prešov		
<b>Faculty:</b>	Faculty of Humanities and Natural Sciences		
<b>Code:</b> 2GAG/EnTEP1G/15	<b>Title:</b> Field Practice 1		
<b>Field of study:</b> 4.1.35. Geography			
<b>Study programme:</b> Geography and Applied Geoinformatics			
<b>Guarantee:</b> prof. Ing. Jozef Vilček, PhD.		<b>Lecturers:</b> doc. RNDr. Vladimír Čech, PhD.	
<b>Semester:</b>  Summer	<b>Forms of teaching:</b> Practical seminar		<b>Number of credits:</b>  7
	<b>Recommended number of hours:</b>		
	<b>Per week:</b> - <b>Total per study:</b> 10 days/80 hours		
<b>Prerequisites:</b>			
<b>Assessment:</b> credit			
<b>Course assessment:</b>			
<b>Final assessment:</b> credit			
<b>Objective:</b> To acquaint students with individual elements of physicalgeographical sphere, murphostructures and morphosculptures in Slovakia.; various types of georelief, vegetation, and soils. To acquaint the students with field research. To gain skills in application of physical-geographical methods and techniques.			
<b>Course content:</b> The aim of the field work is to acquaint students with individual elements of physical-geographical sphere, murphostructures and morphosculptures in Slovakia and neighbouring countries on the basis of studying several landscape types. Students will concentrate on: Methods of geomorphological research Methods of pedogeographical research Methods of phytogeogrphical research Map creation			
<b>Literature:</b> ČURLÍK, J.-ŠURINA, B. 1998: Príručka terénneho prieskumu a mapovania pôd. Bratislava: VÚPÚ, 1998. KOLEKTÍV AUTOROV 2000: Morfogenetický klasifikačný systém pôd Slovenska. Bratislava: VÚPOP, 2000. KOŠŤÁLIK, J.-ŠTECOVÁ, Ľ.-NOVODOMEČ, R. 1985: Metódy geografického výskumu. Košice:UPIŠ, 1985. LACIKA, J. 1999: Geomorfológia. Návod na cvičenia. Zvolen: TU, 1999. MATLOVIČ, R., KANDRÁČOVÁ, V., MICHAELI, E., 1998, Trasy za poznaním Slovenska. ATA, Prešov, 500 s. ZAŤKO, M. a i. 1986: Cvičenia z fyzickej geografie. Bratislava: UK, 1986. Relevant literature from individual branches of physical geography, depending on the field work.			
<b>Language the course is taught in:</b> English		<b>Signature of guarantee and date of last edition:</b> April 2024	