

General Information			
Course name	Field Excursion in Physical Geography	ECTS Credits	3
		Semester	4, summer 5 days
Aims			
To make students acquainted with the geographical phenomena that they have not observed yet.			
Contents			
Students will observe the basic and representative types of relief in Slovakia – structural on flysch, sedimentary and eruptive rocks, fluvial relief – antecedency and epigenesis, karst, eolic, glacial and anthropogenic relief and planation surfaces. Among other objects to observe belong the rivers, soils, basic vegetation degrees, forest boundary and altitudinal zonation. Students will visit the climatological and meteorological station and the institution of nature protection.			
Assessment Methods and Criteria			
to participate actively in the excursion and to submit the final report			
Grading Scale (in %): A- must be achieved 92% points, B- must be achieved 84-91% points, C- must be achieved 76-83% points, D- must be achieved 68-75% points, E- must be achieved 60-67% points. FX- not to participate in field trip.			
Grading System: The University recognises the following six degrees for the Assessment Methods and Criteria of the study results: a) A – excellent (excellent results) (numerical value 1) b) B – very good (above average results) (1.5) c) C – good (average results) (2) d) D – satisfactory (acceptable results) (2.5) e) E – sufficient (results meet the minimum criteria) (3) f) FX –failed (requires further work) (4)			
Bibliography			
KOLEKTÍV, 1972: Slovensko, Príroda. Bratislava: Obzor MATLOVIČ, R., KANDRÁČOVÁ, V., MICHAELI, E., 1998: Trasy za poznaním Slovenska. ATA: Akademičká turistická agentúra, Prešov. 500 s. Topografické mapy v mierke 1: 50 000 Geologické mapy Slovenska v mierke 1: 50 000			