

Study program		Study cycle Orientation		I study cycle Geography in Education						
SUBJECT										
Subject name		Tectonic Geomorphology								
Subject code	Semester	Subject status	ECTS credits	Contact hours						
FG-103.1-1	II	Mandatory	5	125						
Prerequisites										
Assigned professors and assistants	Subject Leader	Dr.sci. Emir Temimović, full professor								
	Teaching Assistants	Ahmed Džaferagić, MA, teaching assistant								
Subject objectives	Acquiring knowledge about various endogenous geomorphological processes and forms developed in this process. Studying and learning about tectonic movements and their morphological significance, genesis and evolutionary classification of mountains, tectonic plates and global relief of the Earth and genesis of oceanic basins. Also, volcanic and seismic phenomena and forms will be studied. In conclusion, knowledge about the importance of endogenous landforms necessary for various socio-economic activities in the world and Bosnia and Herzegovina is acquired.									
SUBJECT CONTENT										
Ordinal	Teaching units				Contact hours					
					L	P	Other			
1.	Introduction				2	2	1			
2.	Endogenous forces and their geomorphological significance				2	4	2			
3.	Tectonic movements and forms				2	2	1			
4.	Tangential movements and forms				2	2	1			
5.	Tectogenesis of fold mountains and orogenic phases				2	2	1			
6.	Radial movements and forms				2	2	1			
7.	Tectogenesis of fault mountains				2	2	1			
8.	Test				2					
9.	Cratons and global relief of the Earth				2	2	1			
10.	Macro landforms of the continents				2	2	1			
11.	Bottom relief of the ocean basins				2	2	1			
12.	Volcanic phenomena and forms (Part I)				2	2	1			
13.	Volcanic phenomena and forms (Part II)				2	2	1			
14.	Seismic phenomena and forms				2	2	1			
15.	The importance of endogenous landforms for conducting various socio-economic activities				2	2	1			
STUDENT WORKLOAD (hours)										
Contact Hours	60	Practical work		Seminars	35	Exam study time	30			
Literature – reading		Written papers		Consultations		TOTAL	125			
LITERATURE				EVALUATION OF KNOWLEDGE AND CRITERIA						
MANDATORY: • Temimović, E., Korjenić, A., Jahić, H.: Tektonska geomorfologija, Prirodno-matematički fakultet Univerziteta u Sarajevu, Sarajevo, 2018. • Marković, M. i dr.: Geomorfologija, Beograd, 2003. • Bognar, A.: Globalna tektonika ploča i reljef Zemlje, Geografski horizont, Zagreb, 1981. • Bognar, A.: Osobine i zakonomjernosti oblikovanja struktornog reljefa Zemlje, Geografski horizont, Zagreb, 1990.				Parameters	Maximum Points	Minimum points				
	1.	Attendance		5	3					
	2.	Participation on lectures		5	3					
	3.	Midterm exams		40	22					
	4.	Seminar		10	5					
	5.	Final exam		40	22					
	Total			100	55					
Notes:										
ADDITIONAL: • Petrović, D., Manojlović, P.: Geomorfologija, Beograd, 1997. • Burbank, D., Anderson, R.: Tectonic Geomorphology, Blackwell Science, Malden-Oxford-Carlton, 2001. • Marović, M.: Geotektonika, Beograd, 2005. • Herak, M.: Geologija, Školska knjiga, Zagreb, 1987.										