

Subject code: FG-203.8-1	Subject name: Applied geomorphology			
Study cycle: I	Year: II	Semester: <i>III</i>	ECTS credits: 2	
Status: Optional	-		Contact hours: 30	
		Lectures: 15 Exercises: 15		
Assigned professor and assistants:	'S	Zim		
Prerequisits:	/			
Subject objectives:	dynamics of geomorphole field resear	Training students for independent research of relief and relief dynamics of a given area through quantitative and qualitative geomorphological analyses, laboratory research, methods of field research and synthesis of obtained data, and making professional and scientific conclusions.		
Teaching units:	2. Qualitativ 3. Cabinet m 4. Analyzes of and aerial p 5. Statistical 6. Laborator 7. Field resed 8. Partial exe 9. Monitorin 10. Profile re 11. Quantita 12. Analysis slopes; 13. NATURA system; 14. Other pro	<ol> <li>Introductory considerations;</li> <li>Qualitative and quantitative geomorphological analysis;</li> <li>Cabinet methods of geomorphological analysis;</li> <li>Cabinet methods of geomorphological analysis;</li> <li>Analyzes of topographic and geological maps and satellite and aerial photographs;</li> <li>Statistical-mathematical analysis of the material;</li> <li>Laboratory research;</li> <li>Field research;</li> <li>Partial exam;</li> <li>Monitoring along the route, monitoring the border;</li> <li>Profile recording and analysis of data collected in the field;</li> <li>Quantitative geomorphological analysis;</li> <li>Analysis of the energy of the relief and the slope of the slopes;</li> <li>NATURA Analysis of longitudinal profiles and drainage</li> </ol>		
Learning outcomes	: Knowledge			
	- analyzes ge - recognizes	eomorphological forms relief types.	of space	
	Skills: - independer	ntly applies geomorpho	logical research methods.	



**UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE** 

SUBJECT DESCRIPTON

Form SP2

Page **2** of **2** 

	<b>Competencies:</b> - independently evaluates the geomorphological specificities of the space, - evaluates relief and relief forms independently.		
Teaching methods:	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises).		
Knowledge testing methods with grading structure <sup>1</sup> :	PointsAttendance5Participation on lectures5Partial exam40Seminar paper10Final exam40TOTAL100Assessment:GradeIO(A) excellent9(B) very good8(C) good7(D) satisfactory6(E) sufficient55(F, FX) insufficient		
Literature <sup>2</sup> :	<ul> <li>Mandatory: <ol> <li>Marković, M., 1983: Osnovi primjenjene geomorfologije, Beograd</li> </ol> </li> <li>Recommended: <ol> <li>Cooke, R.U. i Doorkamp, J.C., 1977: Geomorphology inenviromental managment, Oxford.</li> <li>Chorolcy, R.J., 1971: Introduction to fluvial processes, Methucen.</li> <li>Steers, J.A., 1971: Aplied coastalgeomorphology, Edinburgh.</li> </ol> </li> </ul>		

<sup>&</sup>lt;sup>1</sup> The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton

<sup>&</sup>lt;sup>2</sup> The Senate of the higher education institution as an institution or a council of the organizational unit of the higher education institution as a public institution determines mandatory and recommended textbooks and manuals, as well as other recommended literature on the basis of which exams are prepared by a special act which is required to be published on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the Sarajevo Canton.