

Subject code: FG-106-1	Subject name: PEDOGEOGRAPHY		
Ciklus: I	Year: I	Semester: II	ECTS credits: 5
Status: mandatory		Contact hours: 125 <i>Lectures: 30</i> <i>Exercises: 30</i>	
Assigned professor and assistants:	'S		
Prerequisits:	/		
Subject objectives:	evolution of s which various students will ecosystem, th agriculture a genetic wealt landscape des	oil as a natural-historica pedogenetic processes ta be able to recognize th e role of soil in the cro nd forestry, ecological th and geodiversity pro sign and appearance, in	y interpret the origin and l body as a special sphere in the place. Through the course is importance of soil in the eation of organic matter in - regulatory role, source of tection, the role of soil in archaeological research and and Bosnia and Herzegovina.
Teaching units:	1.Introduction2.Soil and its function in ecosystem3.Soil as threephase system4.Mineral component of the soil; Petrogenic minerals; Rocks5.Genesis, composition and division of humus; Undergroundorganisms6.Soil physics7.Soil chemistry8.Partial exam9.Morphologic propetries of soil10.Pedogenic factors and processes11.Soil classification12.Geographic distribution of soils in the World13.National soil classification in Bosnia and Herzegovina14.Pedogeographical characteristics of Bosnia and Herzegovina15.Use value, degradation and soil protection		
Learning outcomes	Knowledge: The student will be able to explain the origin of soil, its composition and properties, explain the role and importance of soil Skills: The student will be able to demonstrate the effect of physical, chemical and biological processes on the origin and development of the pedosphere, the student will be able to classify soils, interpret its		



Form SP2

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTION

Page **2** of **3**

	spatial distribution in the world and Bosnia and Herzegovina.		
	Competencies: The student will be able to explains the composition of the soil and recognizes the types of soil, to independently analyze cartographic attachments and prepare graphic attachments		
Teaching methods:	Lectures are theoretical and practical based on introducing students to the origin, composition and types of soils, differentiation amongst types of soils as well as the content and methods of making a pedological map.		
Knowledge testing methods with grading structure ¹ :	pedological map.Knowledge assessment - criteria:Lecture and exercise attendance: maximum 5 - minimum 3 pointsActivity in class: maximum 5 - minimum 3 pointsSeminar paper: maximum 10 - minimum 5 pointsTest: maximum 40 - minimum 22 pointsTotal 100 points, passing requirement: 55 points minimum.Assessment:GradeECTS gradePoints scale10(A) excellent9(B) very good8(C) good7(D) satisfactory6(E) sufficient5(F, FX) insufficient< 55		
Literature ² :	MANDATORY: Resulović, H., Čustović, H., 2002: Pedologija, Univerzitet u Sarajevu, Sarajevo Drešković, N., Mirić, R., 2017: Regionalna geografija Bosne i Hercegovine I, Univerzitet u Sarajevu, Sarajevo		

¹ 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

² The Senate of the higher education institution as an institution or the 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 decision which must 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



Form SP2

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTION

Page **3** of **3**

RECOMMENDED:
Čustović, H., Pedogeografija – Skripta za internu upotrebu studenata
odsjeka za geografiju Prirodnomatematičkog fakulteta.
Resulović, H., Čustović,H., Čengić, I. 2008: Sistematika tla/zemljišta,
Univerzitet u Sarajevu
Škorić, A. (1986): Postanak, razvoj i sistematika tla, Zagreb