				1							
Study program				Study cycle		First study cycle					
			Orientation Geography in Education								
SUBJECT											
Subject name GIS											
Subject code Semester		Semester		Subject status		ECTS credits	Contact hours				
GIS-211-1		IV		Mandatory		5	125				
Prerequisite	s										
Assigned	Subject Leader			Dr. Sc., Nusret Drešković, Full Professor							
professors and assistants	Teaching Assistants			ts MA Amina Sivac, Senior Teaching Assistant							
Subject objectives											

SUBJECT CONTENT

#	Teaching units	Contact hours				
#		L	Р	S	С	
1	Geographic Information System (GIS) - concept, definition, development and organizational structure. Distribution of GIS. The main operation and functional levels of GIS. Hardware in GIS. Basic GIS softwares.	2				
2	GIS user interface - methodological concept of organisation of interfaces and its use. GIS methodological concept of management and labor with geodata.	2	2			
3	GIS database - concept, definition, structure and organization. Types of GIS database. Sources of GIS database.	2	2	2	1	
4	Creating a GIS database. Metadata. GIS process models and scripts. Geoprocessing of data. Geovisualization of data.	2	2	1	1	
5	Themed sets and models of GIS data. Types of GIS data. Vector data - concept, types and importance. Point type of vector data. Line type of vector data. Polygon type of vector data. Working with vector data.	3	4	3	1	
6	A raster data type - concept, types and importance. Structure of raster data. The formats of raster data. Satellite images - concept, types and significance. Air images - concept, types and importance. Working with raster data.	3	4	3	1	
7 8	The first test Creating data for GIS. Attributes data and attribute tables. Analog geographical maps. Methods and processes of preparing data for GIS. Editing data.	1 2	4	3	1	
9	GIS catalog. Convert the basic GIS data types. Converting raster to vector data. Convert the vector the raster data. GIS and AutCAD. GPS data.	2	2	1	1	
10	Topological analysis - concept, purpose and significance. Types of topological analysis. Basic topological analysis with GIS maps. Basic	2	2	1	1	

	topological analysis with geodatabases.											
11	Spatial GIS analysis. Methods and Models 2D spatial interpolation of 2 2 2 1 data. Spline spatial interpolator. IDW spatial interpolator. Kriging spatial							1				
	data. Spline spatial interpolator. IDVV spatial interpolator. Kriging spatial											
12	· · · · · · · · · · · · · · · · · · ·						2	2	2	1		
40	surface topography. The zonal statistics.								0			
13	Management of GIS databases. Spatial re							2	2	2	1 1	
	World coordinate systems - Overview and transformation Georeferencing.					ioimadon into a	010.					
14	ArcGIS - user	levels a	and types. Arc Cat						2			
	Builder. ArcGIS Desktop - The user organizations and functional levels. ArcView. ArcEditor. ArcInfo. Optional extensions for ArcGIS Desktop.											
15				ension	IS TO	r ArcGIS Desktop	0.	1				
1.0	15 Analysis of seminar papers 1 STUDENT WORKLOAD (HOURS)											
Contact	Hours (L.D)	<u> </u>			Evomo	study tim	20 10					
	ntact Hours (L+P) 60 Practical work erature – reading 15 Written papers		10	_			am study tim		10 125			
Literatu	e – reading	15	Written papers		Other (state) 10 TOTAL 125						125	
	LITERATURE					EVALUATION OF KNOWLEDGE AND CRITERIA						
BASIC	BASIC LITERATURE:					PARAMETE		Maximum Points		Minimum points		
	S., Drešković, N				1.	Attendance	į	5		3		
	Daljinska istraživanja – principi i primjena u prirodnim naukama. University textbook					Participation of lectures	į	5	3			
	ity of Sarajevo.				3.	Midterm exams	40		21			
		Jonnei, formatio	R.A. (2006): Princi n Systems –	pies 2 nd	4.	Seminar		10		6		
Edition.		iomiado	n Gyotomo	_	5.	Students proje	 					
	University Press.					6. Final exam			40		22	
			arver, S. (2006):		Total			100		55		
	An Introduction to Geographical Information Systems. Pearson Education Limited.					Notes: Practice is organized in a GIS Center of the						
						Department of Geography by groups of students.						
	ADDITIONAL LITERATURE:											
1. 2. Fortheringham, A. S., Rogerson, P. A. (1994): Spatial Analysis and GIS. Technical Issues in												
	Geographic Information Systems. Taylor and											
	Francis. London. 2. ESRI (2012) ArcGIS 10. Using ArcGIS Desktop.											
	` '	S 10. U	ising ArcGIS Desk	top.								
ESRI. Redlands. USA.												