Study program				Study cycle First study cycle									
		- 3		Orientation Regional and Spa					atial Planning				
SUBJECT													
Subject name GIS													
Subject code Semest			emester	Subject status ECTS of				redits	Contact hours				
GIS-211-2			IV	Mandatory 5					125				
Prerequisites			I					•					
Ass	igned .	Sub	ject Leader Dr. Sc., Nusret Drešković, Full Professor										
professors and assistants Te		Teach	eaching Assistants MA Amina Sivac, Senior Teaching Assista						tant				
Subject objectives Subject objectives Subject objectives objectives Subject objectives Subject objectives Subject Subj		The ma - Explo softwar - Explo operati - Explo data ar spatial - Explo possibi physica - Explo using of the wor - Explo using of the wor - Explo GIS mo	The main Subject objectives are: Exploring and acquiring knowledge of students about geographic information systems and oftware for GIS; Exploring and acquiring knowledge of students about GIS databases, their design and operations and management; Exploring and acquiring knowledge of students about GIS analysis on the different types of data and their potential application in optimization of the use of space and solving spatial conflicts; Exploring and acquiring knowledge of students about the data of satellite observations of he Earth and their application in various fields of science and industry segments; Exploring and acquiring knowledge of students with multicriteria analysis and possibilities of creating new 2D and 3D sets of thematic maps of the investigated ohysical phenomena and processes; Exploring and acquiring knowledge of students with the content and the possibilities of using data contained in a digital atlas of Bosnia and Herzegovina, individual continents and he world; Exploring and acquiring knowledge of students about models of geoinformatics nanagement of geo-ecological phenomena and processes; Exploring and acquiring knowledge of students about the possibilities of applying different GIS modules and operations for the purpose of creation of new tourism value;										
GIS modules and operations for the purpose of creating spatial geobo various spatial planning categories.								geobas	ases in accordance to				
	SUBJECT CONTENT												
#					Teaching units				P	S	С		
1	Comparization Comparization   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   GIS user interface - methodological concept of organisation of interfaces 2 2   and its use. GIS methodological concept of management and labor with 2 2												
3	geodata. GIS database - concept, c			lefinition, structure and organization. Types of				2	2	2	1		
4	Creating	a GIS	database.	Meta	itabase. data. GIS process mo ilization of data	odels an	d scripts.	2	2	1	1		
5	Themed sets and models of GIS data. Types of GIS data. Vector data - 3 4 3 concept, types and importance. Point type of vector data. Line type of vector data.							3	1				
6	A raster data type - concept, types and importance. Structure of raster 3 data. The formats of raster data. Satellite images - concept, types and significance. Air images - concept, types and importance. Working with raster data.							4	3	1			
7 8	The first test1Creating data for GIS. Attributes data and attribute tables. Analog2geographical maps. Methods and processes of preparing data for GIS.4Edition data								1				
9	GIS cata vector da	S catalog. Convert the basic GIS data types. Converting raster to 2 2 1 1 ctor data. Convert the vector the raster data. GIS and AutCAD. GPS								1			
10	Topological analysis - concept, purpose and significance. Types of topological analysis. Basic topological analysis with GIS maps. Basic221								1				

11	topological ana Spatial GIS a data. Spline s	alysis wit nalysis. patial in	th geodatabases. Methods and Moo terpolator. IDW spa	2D spatial interpolation of interpolator. Kriging spatial			2	2	2	1		
12	12 3D spatial analysis. Basic mathematical and functional analysis of the									2	1	
13	Surface topogr Management	ice of geodatal	oases.	2	2	2	1					
World coordinate systems - Overview and transformation Georeferencing.							GIS.					
14	14 ArcGIS - user levels and types. Arc Catalog. ArcMap. ArcGlobe. Mod Builder ArcGIS Desktop - The user organizations and functional level							2	2			
	ArcView ArcEditor ArcInfo Ontional extensions for ArcGIS Deskton											
15 Analysis of seminar papers												
STUDENT WORKLOAD (HOURS)												
Contact	Hours (L+P)	60	Practical work		S	Seminars 2		Exam s	xam study tim		e 10	
Literature – reading		15	Written papers	-	0	Other (state)		TOTAL	-	1	125	
LITERATURE					EVALUATION OF KNOWLEDGE AND CRITERIA							
<b>BASIC LITERATURE:</b> 1. Đug S., Drešković, N., Odžak, S. (2015): Daljinska istraživanja – principi i primjena u prirodnim naukama. University textbook University of Sarajevo. Sarajevo. 2. Burrough, P.A., McDonnel, R.A. (2006): Principles of Geographical Information Systems – 2 <sup>nd</sup> Edition.Oxford University Press. 3. Herwood L. Corpelius, S. Capter, S. (2006):						PARAMETE	Maxi Po	Maximum Points		Minimum points		
						Attendance	Į	5		3		
						Participation or lectures	5			3		
						Midterm exams		40		21		
						Seminar	1	10		6		
						Students proje						
						Final exam	4	40		22		
An Intro	duction to Geog		Total			1(	100		55			
Systems. Pearson Education Limited.						Notes: Practice is organized in a GIS Center of the						
						Department of Geography by groups of students.						
ADDITIONAL LITERATURE:												
Spatial Analysis and GIS. Technical Issues in												
Geographic Information Systems. Taylor and												
Francis. London.												
2. ESRI (2012) ArcGIS 10. Using ArcGIS Desktop.												
ESKI. F	kediands. USA.											