

Study program		Study cycle	Undergraduate study program (first cycle)					
		Orientation	Regional and spatial planning					
SUBJECT								
Subject name		INTRODUCTION TO SCIENTIFIC RESEARCH						
Subject code		Semester	Subject status	ECTS credits	Contact hours			
TG-402-2		VIII	mandatory	5	125			
Prerequisites								
Assigned professors and assistants	Subject Leader		Dr. sci. Mevlida Operta, full professor					
	Teaching Assistants		Dr. sci. Amra Banda, senior teaching assistant					
Subject objectives		Understanding the essence of scientific papers. Scientific methods and methodology of scientific work.						
SUBJECT CONTENT								
No.	Teaching units			Contact hours				
				L	P	S	C	
1.	Science and scientific research (definition, object and types)			2	2	2		
2.	Methodology area and function, relation between methodology and theory			2	2	1		
3.	Basic research methods and method features			2	2	2		
4.	Identifikacija i određivanje naučnog problema			2	2	1		
5.	Odabir i primjena istraživačkih metoda u sistemu geografskih nauka			2	2	1		
6.	Collecting scientific materials			2	2	1		
7.	Methods and research methodology of geographical space. Selection of scientific methods in problem solving			2	2	1		
8.	First test			1				
9.	Methods of analysis and synthesis, experiment, statistical method, classification and remote sensing methods in research of geospace			3	3	1		
10.	Methods of assessment and evaluation of the geographical and natural environment			1	2	1		
11.	Processing and analysis of scientific data			2	2	1		
12.	Articles categorization			3	3	1		
13.	Hypotheses, objectives, tasks and scientific debate			2	2	1		
14.	Scientific elaboration of a specified geographical area			2	2	1		
15.	Practical work on the processing and analysis of data			2	2	1		
STUDENT WORKLOAD (HOURS)								
Contact Hours	60	Practical work		Seminars	15	Exam study time	30	
Literature – reading	5	Written papers		Other (state)	15	TOTAL	125	
TEXTBOOKS AND STUDY MATERIALS				EVALUATION OF KNOWLEDGE AND CRITERIA				
MANDATORY Vrišer, I.(1997): Metodologija ekomske geografije, Filkozofski fakulteta Univerza v Ljubljani, Odelek za geografijo, Ljubljana. Đurđev, S. B. (2000): Metodologija naučnog rada, Univerzitet u Novom Sadu, Novi Sad. Filipović, M. (2004): Uvod u metodologiju naučnog rada, Svjetlost, Sarajevo. Spahić, M. (1999): Osnove geoekologije (geografske osnove životne sredine), Tuzla.				PARAMETERS	Maximum Points	Minimum points		
				1. Attendance	10	6		
				2. Participation on lectures	10	5		
				3. Midterm exam	40	22		
				4. Final exam	40	22		
				Total	100	55		
Notes:								
ADDITIONAL Zelenika, R. (1998): Metodologija i tehnologija izrade znanstvenog i stručnog djela, Rijeka. Šamić, M.(1990): Kako nastaje naučno djelo, Sarajevo.								