

Form SP2

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Subject code: TG 402-2	Subject name: INTRODUCTION TO SCIENTIFIC RESEARCH				
Ciklus: I	Year: IV	Semester: VIII	ECTS credits: 5		
Status: mandatory		Contact hours: 125  Lectures: 30 Exercises: 30			
Assigned professor and assistants:	'S	•			
Prerequisits:	/				
Subject objectives:	methodology Teaching str subject of th development	Training students to independently interpret the specifics of methodology in geography, standard and special research methods. Teaching students to independently define the goals, tasks and subject of the research project, the structure and phases of the development of the scientific research and independently prepare scientific research.			
Teaching units:	2.Methodolog theory 3.Basic resea 4.Identification of 5.Selection of 5.Collecting son 5.Methods of classification 10.Methods of natural environ 11.Processing 12.Articles con 13.Hypothese 14.Scientific	3.Basic research methods and method features 4.Identification and determination of research problem 5.Selection and application of research methods in the system of geographical sciences 6.Collecting scientific materials 7.Methods and research methodology of geographical space. Selection of scientific methods in problem solving			
Learning outcomes	science, sing characteristic	<b>Knowledge:</b> The student will be able to explain the division of science, single out the types of scientific research, explain characteristics of methods and types of research methods, the student will know how to explain the function of methodology and			

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	the relationship between methodology and scientific theory, the specifics of methodology in geography and the student will know how to determin scientific problem and set up a hypothesis.  Skills: The student will be able to explain apply and analyze standard and special research methods, independently define the goals, tasks and subject of the research project and how to independently determine how to write a report on the finished research.  Competencies: Student will be able to independently interpret the structure and phases of scientific research, independently prepare scientific research project, create and present (in written and verbal form) scientific content.		
Teaching methods:	Lectures are theoretical and practical based on the analysis of research methods used in geography and the analysis of categories of scientific papers and the content of scientific work.		
Knowledge testing methods with grading structure <sup>1</sup> :	Lecture a Activity ir Test: max Final exar	n class: maximum 10 - imum 40 - minimum 2 n: maximum 40 - mini points, passing requir	e: maximum 10 - minimum 6 points minimum 5 points 2 points

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





## UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTION

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## **MANDATORY**:

Vrišer, I.(1997): Metodologija ekonomske geografije, Filozofska 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

## RECOMMENDED:

Zelenika, R. (1998): Metodologija i tehnologija izrade znanstvenog i stručnog djela, Rijeka.

Šamić, M. (1990): Kako nastaje naučno djelo, Sarajevo

Literature<sup>2</sup>:

<sup>&</sup>lt;sup>2</sup> 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