

## UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

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Subject code: G/102	<b>Subject name:</b> Research methodology in the field of geographical sciences			
Study cycle: III	Year: I	Semester: I	ECTS credits: 5	
Status: Mandatory		Lectures: 45	Contact hours: 55 Lectures: 45 Research seminar: 10	
Assigned professors and assistants: Teacher subject		and associates selected in the field to which the elongs		
Prerequisites:	/	/		
Subject objectives:	the methoresearch. approache Harmoniz the possil	The aim of the subject is to master concepts of understanding the methods and techniques which are applied in geographical research. Train candidates to be able present the different approaches to data collection, processing and analysis. Harmonizing methods with research goals and understanding the possibilities and scope of quantitatives and qualitatives research methods		
Teaching units:	subject, go 2. Theorie 3. The role other scie: 4. Develop 6. Researc 8. Data co 10. Preser 11. Geogr research; 12. Sign geographi 13-15. Th	<ol> <li>Methodology of geographical study – concept, definitions, subject, goals and tasks of the study;</li> <li>Theories and methodology of geographical study;</li> <li>The role and importance of geography and relationship with other scientific disciplines in the field of scientific research;</li> <li>Development of study methodology;</li> <li>Research of the problem;</li> <li>Data collection and analysis;</li> <li>Presentation of the data research and their use;</li> <li>Geographical methods and techniques and their use in research;</li> </ol>		
Learning outcomes	: •			
Teaching methods:	work, edu	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (research seminar/project tasks).		



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	Points			
	Oral discourses 25			
	Project tasks 25			
	Final exam 50			
	TOTAL 100			
Knowledge testing				
methods with grading	Assessment:			
structure <sup>1</sup> :	Grade ECTS grade Points scale			
su ucture :	10 (A) excellent 95 - 100			
	9 (B) very good 85 - 94			
	8 (C) good 75 - 84			
	7 (D) satisfactory 66 - 74			
	6 (E) sufficient 55 - 64			
	5 (F, FX) insufficient 55			
Mandatory:				
	<ol> <li>Parsons, A.J. and Knight, P.G. (ur.) (1995): How to do your Dissertationin Geography and Related Disciplines, London: Chapman and Hall.</li> <li>Fiorio, L., Zagheni, E., Abel, G., Hill, J., Pestre, G., Letouzé, E.,</li> </ol>			
	& Cai, J. (2020). Analyzing the Effect of Time in Migration Measurement Using Georeferenced Digital Trace Data. <i>Demography</i> , Department of Geography University of Washington			
Literature <sup>2</sup> :	3. Valentine, G. and Clifford, N.(ur.) (2003):Key Methods in			
	Geography, SAGE Publications.			
	4. Robinson, G.(1998):Methodsand Techniques in Human Geography, New York, Wiley.			
	Recommended:			
	1. Rogerson, P.A. (2001): Statistical Methods for			
	Geography, SAGE Publications.			
	2. Cloke, P., Cook,I., Crang,P., Goodwin, M., Painter,J,			
	Philo,C. (2004): Practising Human Geography, SAGE			
	Publications.			

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 $<sup>^1</sup>$  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

 $<sup>^2</sup>$  The Senate of the higher education institution as an institution or a 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 act which is required to 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.