

<b>Subject code:</b> <i>FG-107.5-3</i>	Subject name: Applicative Cartography		
Study cycle: <i>I</i>	Year: I	Semester: <i>II</i>	ECTS credits: 5
Status: Mandatory		Contact hours: 60	
		Lectures: 30 Exercises: 30	
Assigned professor and assistants:	°S	Lin s	
Prerequisites:	/		
Subject objectives:	use spatial d Adopting QC Adoption of Creating the	lata infrastructure, HS in exercises methods of cartogra	ntly collect materials, design their own databases aphic expression.
Teaching units:	<ol> <li>Geographical map, definition, BOLTSS</li> <li>Geographical content on topographic maps: relief.</li> <li>Water, vegetation and roads on maps.</li> <li>Cartographic signatures.</li> <li>Means and methods of cartographic expression</li> <li>Methods: colors, zoning, points, signs, charts, card diagrams</li> <li>Toponyms and cartographic transcription.</li> <li>Cartographic generalization</li> <li>Cartographic visualization</li> <li>Atlases</li> <li>Cartridges</li> <li>Digital cartography.</li> <li>Map-related displays.</li> <li>History of cartography</li> <li>GIS and thematic mapping</li> </ol>		
Learning outcomes	• stud geog pres regio cont	ent applies his knov traphical map, cont entation, interpreta onal and spatial pla	vledge for creation of ent design, methods of ation of maps in anning, application of phic displays and IT programs



## UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTON

	<ul> <li>student identifies databases and uses them for data collection</li> <li>Skills:         <ul> <li>student independently creates thematic maps of Bosnia and Herzegovina and the World</li> <li>student evaluates the compatibility of individual databases with application of GIS</li> </ul> </li> <li>Competencies:         <ul> <li>student independently creates thematic maps, collects data and forms tables for GIS</li> <li>student valorizes thematic maps through application in others subjects</li> </ul> </li> </ul>		
Teaching methods:	Multimedia database exploration, Adoption of QGIS on exercises, Using platforms for creating maps.		
Knowledge testing methods with grading structure <sup>1</sup> :	PointsAttendance53Participation on lectures53Tests4022Seminar paper105Final exam4022TOTAL10055Assessment:GradeECTS gradePoints scale10(A) excellent95 - 1009(B) very good85 - 948(C) good75 - 847(D) satisfactory66 - 746(E) sufficient55 - 645(F, FX) insufficient		
Literature <sup>2</sup> :	<ul> <li>Mandatory:</li> <li>Musa, S. Šakić,D. (2015) : Primijenjena kartografija, Sveučilište u Mostaru, Mostar</li> <li>Kraak, M.J., Ormeling, F. 2003: Cartography:</li> </ul>		

<sup>&</sup>lt;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>&</sup>lt;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.

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Visualization of Geospatial Data, Pearsons Education Limited, Edinburgh.
Recommended:
• Robinson, A. H., Morrison, J. L., Muehrcke, P. C.,
Kimerling, A. J., Guptill, S. C. 1995.: Elements of
Cartography, John Wiley&Sons, New York.
• Peterca, M. I dr.1974.:Kartografija, VGI, Beograd Lovrić,
P. 1988. : Opća kartografija, SN Liber, Zagreb.
• Frančula, N. 2002.: Digitalna kartografija, 3. prošireno
izdanje, Geodetski fakultet, Zagreb.
• Frangeš, S. 2004.: Opća kartografija, Geodetski fakultet,
Zagreb
• Slocum, T.A. 1999.: Thematic Cartography and
visualization, Prentice Hall, New Jersey