

Subject code: DG-301.2-1	Subject name: Ir	ject name: Industrial geography		
Ciklus: I	Year: III	Semester: V	ECTS credits: 2	
Status: optional		Contact hours: 30 Lectures: 15 Exercises 15		
Assigned professo and assistants:	rs /			
Prerequisites:	/			
Subject objectives	: socio-geogr	Enabling students to independently interpret the physical and socio-geographical factors of industry and their regional specifics on the development of industries in the world.		
Teaching units:	geograp 2. Develop 3. Significa 4. Raw ma industri 5. Traffic a 6. Market 7. Test I 8. Geograp quotient 9. Ferrous 10. Mechan 11. Food an 12. Chemica 13. Industri 14. Causes a 15. Main ch	ohy; ment of industry in th ance of the industry a aterials and energy so alization; and labor as a factor as a factor of industr bhical distribution of t and regional factor; and non-ferrous met ical and metal indust d textile industry of t al, wood and construct ies of modern technol and consequences of t aracteristics of indus	nd location factors; purces as a factor of of industrialization; ialization; industry in the world (location); allurgy in the world; ry of the world; he world; ction industry of the world;	
Learning outcome		 Knowledge: student critically analyzes all physical and socio- 		
	geograp of indus • student environ develop • student phenom	phical factors and the try in the world; analyzes all the esser ment on geographica ment of industry in th explains the connecti	ir specifics for the development ntial elements of the natural I thematic maps for the ne world; ion and interaction of natural pcio-geographical factors on	

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

SUBJECT DESCRIPTION

Page **2** of **3**

	 Skills: students independently collect data for thematic maps by countries in the world; student assesses the impact of physical and social factors on the development of industry in the world; Competencies: student independently interprets the importance of certain industries in the world; student points out the causes and consequences of the development of industry in the world; 			
Teaching methods:	Multimedia presentation and conversation (lecture); research independent work of students and joint analysis (exercises)			
Knowledge testing methods with grading structure ¹ :	2. H 3. M 4. S 5. S 6. L 7. C	Attendance Participation on le Midterm exam Seminar paper Student project Laboratory report Colloquium Final exam Total	40 10	Requirment 3 3 22 5 22 55 Points 95 - 100 85 - 94 75 - 84 65 - 74 55 - 64 <55

¹ 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



Form SP2

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE SUBJECT DESCRIPTION

Page **3** of **3**

Literature ² :	MANDATORY: RECOMMENDED:
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 $^{^2}$ 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