NAME OF THE COURSE Business Intelligence									
Code	EUB311		Year of study		1 (graduate)				
Course teacher	Full pr Alfirev Full pr	ofessor Nikša ić, PhD ofessor Maja ić, PhD	Credits (ECTS)			5 ECTS			
Associate teachers	Full professor Mario Jadrić, PhD		Type of instruction (number of hours)		L 26	S	E 26	F	
Status of the course	Compulsory/Elective		Percentage of application of e-learning			40%			
	COURSE DESCRIPTION								
Course objectives	Objective of the course is to introduce the theoretical foundations and the selected practical tools for data warehousing and analysis, as directed toward managerial decision-making.								
Course enrolment requirements and entry competences required for the course	Elementary practical knowledge, related to the usage of a personal computer, a Web browser and office productivity (Word, Excel, Powerpoint).								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Evaluate forms, importance and application of information in theory and practice of contemporary business Assess the concept, sources and the role of business information and the multidisciplinary definitions of business and competitive intelligence Recommend a relevant process and methods of business intelligence, with the application of the CRISP methodology Appraise the concept, objectives and processes of Web analytics, with the application of relevant Web analytics metrics (Key Performance Indicators – KPIs, benchmarks and Web analytics outcomes) 								
		Locturos				Exercises:			
	Week	Торіс		Hours		Тор			Hours
Course content broken down in detail by weekly class schedule (syllabus)	Introduction to Business (BI). Forms, importance application of informatic and practice of contemp business.		and on in theory	2	Introductory discussion. Context and the concept of Business Intelligence (BI). Methodologies and hierarchical levels of BI. Dat mining and Knowledge Discover in Databases. Data mining vs. OLAP.		s ogies . Data overy	2	
	2	Information science and information science conc Information and commu science and/vs. BI. Intelli activities.	cepts. nication	2	Multi-dir in MS Ex		' data ana	lysis	2
	3	Business information, BI Competitive Intelligence concept, sources and the business information. Multidisciplinary definiti CI.	<i>(CI)</i> . The e role of	2			vledge an Excel in BI.		2

	4	Business information systems (IS) in BI. Definition and characteristics of an IS in BI. Tehnological foundations of BI. Data warehouses and data warehousing (DW).	2	Application of MS Excel as a BI tool.	2			
	5	 Architecture and building a DW system. Fundamental forms of DW system architecture. ETL processes. 		Data quality. Pre-processing data. Extraction, transformation and loading of data (ETL processes). Data mining processes, according to CRISP and SEMMA methodologies.	2			
	6	Enterprise Information Architecture and data integration. DW vs. Data Lake.		An ETL example. Data sources.	2			
	7	User applications (front-end) in Bl. Reporting and search tools. OLAP.		Model-building in Rapid Miner. Preparing data. Correlations and data association. Self-evaluation test (SET) 1.	2			
	8	Evaluation 1	2		2			
	User applications in BI (continued). 9 Indicator dashboards and scorecards. Analytic applications.		2	Model-building in Rapid Miner. Text mining.	2			
	10	Spontaneous/unmanaged BI systems		Model-building in Rapid Miner. K- means clustering.	2			
	11			Model-building in Rapid Miner. Linear and logistic regressions. 2				
	12			Model-building in Rapid Miner. Decision trees.	2			
	13	Application of Web analytics in business decision-making. Web analytics metrics – Key Performance Indicators and becnchmarks. Outcomes of Web analytics.	2	All-round discussion. Creating own Data Mining models, by using a realistic dataset.	2			
	14	<i>Technological foundations of Cl.</i> Related concepts (HUMINT and OSINT). Information infrastructure for Cl.	2	All-round discussion. Creating own Data Mining models, by using a realistic dataset. Self-evaluation test (SET) 2.	2			
	15	Evaluation 2	2		2			
	<u>x lectures</u>			x independent assignments				
F	x seminars and workshops			multimedia				
Format of instruction	<u>x exercises</u> □ <i>on line</i> in entirety			□ laboratory				
	<u>x partial e-learning</u> □ field work		work with mentor(other)					
Student responsibilities	Students have to participate in classes and individual assignments. The assignments need to be submitted to the lecturers, by using the Moodle LMS, by the previously designated deadlines. Requirement for the successful completion of							

	the course is 50% of class attendance for full-time students and 25% for part-time							
	students.Students are also required to participate in 2 self-evaluation quizzes on the Moodle system, as to be allowed to participate in final evaluation.							
	Class	,	Research		Practical training	0.5 ECTS**		
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	attendanceExperimental work0,5 ECTS		Report			1 ECTS*		
	Essay		Seminar essay		Individual evaluation (Other)	1.5 ECTS****		
	Tests		Oral exam		(Other)			
	Written exam		Project	1.5 ECTS***	(Other)			
Grading and evaluating student work in class and at the final exam	Written exam Project 1.5 (Other)							

	 to 100%). Overall evaluation is based on the weighted average score. The minimum score for the class to be successfully completed is 50% of the overall weighted average score. Marks, describing the LO achievement, are associated with the following values of the overall weighted average score: 70 - 74% - satisfactory (2) 75 - 79% - good (3) 80 - 85% - very good (4) 86 - 100% -excellent (5). 					
	Title	Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	 Sherman, R.: "Business Intelligence Guidebook – From Data Integration to Analytics" (1st Ed), Morgan Kaufmann/Elsevier, Amsterdam, 2015. Sharda, R., Delen, D., Turban, E.: "Business Intelligence, Analytics, and Data Science: A Managerial Perspective" (4th Ed), Pearson, Harlow/New York, 2017. 					
Optional literature (at the time of submission of study programme proposal)	Dominiković, Ivana; Ćukušić, Maja; Jadrić, Mario, The Role of Artificial Intelligence in Smart Cities: Systematic Literature Review // Data and Information in Online Environments: Second EAI International Conference (DIONE 2021),Springer International Publishing, 2021. str. 64-80 Kekez, Ivan; Ćukušić, Maja; Jadrić, Mario Data Mining Approach for Business Value Analysis in Basketball // Zbornik Veleučilišta u Rijeci / Journal of the Polytechnic of Rijeka, 9 (2021), 1; 227-248 Jadrić, Mario; Mijač, Tea; Ćukušić, Maja Text Mining the Variety of Trends in the Field of Simulation Modeling Research // Perspectives in Business Informatics Research. BIR 2020. Lecture Notes in Business Information Processing, vol 398.					
Quality assurance methods that ensure the acquisition of exit competences	 Monitoring student's class attendance (teacher) Class quality supervisions (Vice-Dean) Analysis of student success (Vice-Dean) Student survey on the quality of teachers and teaching (University of Split, Centre for Quality Improvement) All LOs are evaluated as previously described. The evaluation content and methodology are reassessed periodically, as to assess if they are relevant for achievement of LOs. 					
Other (as the proposer wishes to add)						