NAME OF THE COURSE Business Information Systems											
Code	EUB2	11	Year of study			3					
Course teacher	Full p Jadrić Assist Mijač	rofessor Mario , PhD ant professor Tea	Credits (ECTS)			5					
Associate teachers	Full p Jadrić	rofessor Mario , PhD	Type of instruction (number of hours)			L 26	S	E 26	F		
Status of the course	Comp	ulsory	Percentage of application of e-learning			40%					
	COURSE DESCRIPTION										
Course objectives	Get a techni Devel	Get a comprehensive understanding of the concepts, approaches, methods and techniques needed to effectively use business information systems. Develop students' ability to work in the specific business information systems.									
Course enrolment requirements and entry competences required for the course	There	There are no prerequisites for enrollment.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 and development of business information systems. Define a system approach in the context of information systems. Identify the importance of information systems and its subsystems in the business environment. Differentiate the business decision support systems and e-business systems. Identify the fundamental principles, methods and techniques for designing and modeling information systems. Apply the basic functionalities of specific IT-supported business information systems. 										
Course content broken down in detail by weekly class schedule (syllabus)	Week						reicoc	s			
		Topic	,	Hours		Topic			Hours		
	1	Introduction. Informat and society. Informati a resource.	tion on as	2	Assignmen Microsoft D	t. Introdu Dynamics	uction to NAV.)	2		
	2	Contemporary busines conditions and inform systems.	ss ation	2	Assignmen Microsoft D Interface. U	t. Workir)ynamics Jser Pers	ng with NAV. Us onalizati	ser on.	2		
	3	Classification of syster General systems theor Cybernetics.	ms. ry.	2	Assignmen Microsoft D General Fur Work with	signment. Working with crosoft Dynamics NAV. Use neral Functions. ork with G/L Accounts.		ie	2		
	4	System analysis. Busin organization as a syste	iess em	2	Assignmen Accounts. <i>N</i> Sales and P	t. Work v Master D urchase	with G/L ata for th Process.	ne	2		
	Models of informatio 5 systems.		ו	2	Assignment. Working with Microsoft Dynamics NAV. M Items. Process Purchases.			anage	2		

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	6	Business information systems from a functional perspective. Functional application and integration. Managers and decision-	2	Assignment. Working with Microsoft Dynamics NAV. Process Purchases.	2		
	7	making processes. Concept and types of decision support systems. Simulation modeling. Business Intelligence.	2	Assignment. Working with Microsoft Dynamics NAV. Add and View Dimensions. Assignment. Add and View Dimensions. Analysis and Reporting.	2		
	8	Test					
	9	Principles and methods of information system design	2	Assignment. Working with Microsoft Dynamics NAV. Manufacturing process.	2		
	10	Prototyping and the systems development life cycle.	2	Assignment. Financial Reporting. Financial Analysis. Business Analytics. Business Analytics.	2		
	11	Concept and types of e- business.	2	Assignment. Recapitulation of the knowledge about MS NAV. Students as team members play roles in a company that uses Microsoft Dynamics NAV.	2		
	12	Technological infrastructure of e- business.	2	Assignment. Team presentation of business results supported by Microsoft Dynamics NAV.	2		
	13	Concept and types of models. Object orientation.	2	Assignment. Advanced EXCEL. Import data from Microsoft Dynamics NAV. Analyze Microsoft Dynamics Data in Microsoft Excel. Use PivotTables.	2		
	14	Process modeling. Data modeling. Presentations of final assignment.	2	Assignment . Students as team members play roles in a company that uses EXCEL for business analysis. Team presentation of business results supported by Microsoft Dynamics NAV.	2		
	15	Test					
Format of instruction	x lectures seminars and workshops x exercises on line in entirety partial e-learning field work 			x independent assignments x multimedia □ laboratory □ work with mentor x teamwork assignment (other)			
Student responsibilities	The course work can be described as a method of continuous student progress evaluation since a model of accumulation of points has been formulated which enables the student to collect points through various activities. The goal is that every student collects sufficient number of points corresponding to a grade during the semester. In this model, a low result in one activity can be compensated by points in other activities and enabling students to decide how to allocate their efforts. Requirement for taking the test: 4 out of 7 assignments completed for the first test, and 4 out of 6 for the second test.						

	Requirements for the exam are completed all assignments and final assignment, as							
	well as participating in at least 50% of all class meetings (25% for the part-time							
	students).							
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)	Class attendance	Class 1,7 Attendance ECTS Research			Practical trainir	ıg		
	Experimental work		Report		Teamwork assignment (Other)			
	Essay	0,5 ECTS	Seminar essay		Final assignme (Other)	nt 1 ECTS		
	Tests	1,6 ECTS	6 CTS Oral exam		Workshop participation (Other)	0,2 ECTS		
,	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	Requirements for the exam exemption: a total of /1 points achieved overall based on the tests, assignments, and homework during the semester. Through additional engagement and active participation (for example by submitting critical review of the book chapters and coursework), the student can get up to 10 bonus points. In the case of exam exemption, the score is based on the total number of points where every five points give a higher grade. Up to 10 points can be achieved in the oral part of the exam. Threshold and related grades: 0-70 insufficient (1) 71-75 sufficient (2) 76-80 good (3) 81-85 very good (4) 86-100 excellent (5) If a student does not have enough points from the assessment activities during the semester, he or she is required to take the final exam. The final exam is organized in a written and/or oral way. The questions in the written part of exam are of the essay-type. The maximum grade good (3) can be achieved in the written part of the exam. The orgal part of the oxyme is optional and corrige a maximum of 10 points							
Required literature (available in the library and via other media)		-	Number of copies in the library	Availability via other media				
	Lecture materia	als (2023)		Moodle				
	Željko Garača: Ekonomski faki	Poslovni ultet Split,	11					
	Introduction to Microsoft Dynamics™ NAV, Microsoft Moodle							
	Official Training Materials for Microsoft Dynamics ™ for NAV 2016.							
	TRADE IN MIC Microsoft Offici	ROSOFT		Moodle				
	Dynamics ™ for NAV 2016.							
	INVENTORY M			Moodle				
	DYNAMICS NA		soft Official Tra	uning				
	Materials for M	icrosoft D	soft Official Tra ynamics ™ for Information W	NAV 2016.		Moodle		
	Materials for M Business Intelli Microsoft Dvna	icrosoft D igence for imics™. N	soft Official Tra <u>ynamics ™ for</u> Information W ∕licrosoft Officia	NAV 2016. /orkers in al Training		Moodle		
	Materials for M Business Intelli Microsoft Dyna Materials for M	i <u>crosoft D</u> igence for imics™, N icrosoft D	soft Official Tra <u>ynamics ™ for</u> Information W ⁄licrosoft Officia ynamics ™ for	AND 2016. Vorkers in Al Training NAV 2016.		Moodle		
Optional literature	Materials for M Business Intelli Microsoft Dyna Materials for M Books (selected	i <u>crosoft D</u> igence for imics™, M icrosoft D d chapters	soft Official Tra ynamics ™ for Information W licrosoft Officia ynamics ™ for s):	VAV 2016. Vorkers in Al Training NAV 2016.		Moodle		

submission of study programme proposal)	 Laudon, Kenneth C., Laudon, Jane P.: Management information systems: managing the digital firm, Sixteenth edition, New York, NY: Pearson, 2020. Jadrić, M. i Ćukušić, M., "IT sigurnost", Srce, Zagreb, 2015. Other sources: Online tečaj "IT sigurnost" (Jadrić, M. i Ćukušić, M., 2015). http://www.srce.unizg.hr/vijesti/tecaj-it-sigurnost-od-sada-i-u-online- obliku/objav2016-10-24
Quality assurance methods that ensure the acquisition of exit competences	 Monitoring attendance and performance of other student obligations (teacher) Teaching Supervision (Vicedean for Teaching) Analysis of the success of studies in all subject studies (Vicedean for Teaching) Student Survey on the Quality of Teachers and Teaching for Each Subject Study (UNIST, Center for Quality Improvement) The exam conducted by the subject teacher examines all learning outcomes of the subject. Periodic examination of the content of the exam is conducted on the basis of which the appropriateness of the method of checking the learning outcomes (Vicedean for Teaching)
Other (as the proposer wishes to add)	