	JRSE	Information System	ms				
Code	ECM20	1	Year o	of study	3		
Course teacher	Jadrić,	ofessor Mario PhD Int professor Tea	Credits	s (ECTS)	4		
	Assista	int professor Tea	T 6: 1 1:		L	S	Е
Associate teachers			Type of instruction (number of hours)		26		13
Status of the course	Compu	·	Percer applica				
		COURSE					
Course objectives Course enrolment requirements and entry competences required for the course	use bu Develo	the concepts, appro- siness information sy p students' ability to v are no prerequisites fo	stems. vork in	the specific busin	•		
Learning outcomes	 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 system. Identify the fundamental principles, methods and techniques for designing modeling information systems. Apply the basic functionalities of specific IT-supported business information system through business cases in production, sales and finance. 						
expected at the level of the course (4 to 10 learning outcomes)	busines 3. Diffe 4. Iden modeli 5. Appl	ss environment. rentiate the business tify the fundamental p ng information systen y the basic functional	decision dec	on support systemes, methods and t	ns and e-bechnique	ousiness s for des	s system signing a
expected at the level of the course (4 to 10 learning outcomes) Course content	busines 3. Diffe 4. Iden modeli 5. Appl	ss environment. rentiate the business tify the fundamental p ng information systen y the basic functional through business ca	decision dec	on support systemes, methods and tespecific IT-suppo	ns and e-bechnique rted busir and finan	ousiness s for des	s system signing a
expected at the level of the course (4 to 10 learning outcomes)	busines 3. Diffe 4. Iden modeli 5. Appl	ss environment. rentiate the business tify the fundamental p ng information systen y the basic functional	decision dec	on support systemes, methods and tespecific IT-support production, sales	ns and e-bechnique	ousiness s for des	s system signing a
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	busines 3. Diffe 4. Iden modelii 5. Appl system Introc and so a reso	ess environment. Frentiate the business tify the fundamental parties in the fundamental parties in the basic functional attrough business can be compared to the basic function. Lectures Topic Juction. Information occiety. Information as furce.	decision dec	on support systemes, methods and tespecific IT-support production, sales	ns and e-kechnique rted busir and finan Exercises opic	ousiness s for des ness info ce.	s system signing a prmation
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	Introcand scareso Contectory	ss environment. Frentiate the business tify the fundamental particular programments of the functional particular programments of the basic functional particular through business can be calculated by the basic functional particular programments of the functional particular programme	decision dec	on support systemes, methods and test, methods are also and test, methods and test, methods are also also also also also also also also	ns and e-k echnique rted busir and finan Exercises opic roduction nics NAV	nusiness s for des ness info ce.	s system signing a primation
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	Introcand scareso Contectonding System Classing General Cyber	ss environment. Frentiate the business tify the fundamental particular programments of the basic functional particular through business can be business can be business can be business can business can business can business can business can business can business business	decision dec	on support systemes, methods and test specific IT-support production, sales and test specific IT-support systemes and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems and test specific IT-support systems are specific IT-support systems	ns and e-kechnique rted busir and finan Exercises opic roduction nics NAV	n to	s system signing a primation
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	Introcand so a reso Contecondir system Classif Gener Cyber organ	rentiate the business tify the fundamental programment of the programment of the basic functional of through business can be business can be business can be business to business can be business to business can be business can business can be business can be business can be business can be business can business can be business can business can business can be business	decisioninciplos. ities of ses in Hours	on support systemes, methods and to specific IT-support production, sales and to sales and to specific IT-support production, sales and to sales and	ns and e-kechnique rted busir and finan Exercises opic roduction nics NAV	n to	s system signing a primation Hours

	П							
	Business inforr							
	systems from a	a function	al 2					
	perspective.					6/1		
	Office information systems and document				Assignment. Work with G/L			
			2		counts. Maste		2	
	management s		Sal	ales and Purchase Process.				
	Test							
	Concept and ty	•		Ass	signment. Wor	king with		
	decision support systems.		s. 2		Microsoft Dynamics NAV. Manage		2	
	Expert Systems		Items. Process Purchases.			_		
	D : 1 . III							
	Business Intelli	ta 2						
	mining.	-£	_					
	Principles and		Assignment. Working with Microsoft Dynamics NAV. Process					
	information sy:	gn. 2				2		
			Pu	rchases.				
	Methods of inf		2					
		stem design.						
	Concept and ty	/pes of e-		Assignment Reporting and anal				
	business.	2	based on different modules in		2			
			Mi	crosoft Dynan	nics NAV.			
	Technological	_						
	infrastructure		. 2					
	business. Presentations of							
	case studies.			_				
	Test			Pra	ictical test			
	x lectures x independent assignments							
	Seminars and workshops							
Format of	A exercises							
instruction	U work with monter							
	□ partial e-learning							
	□ Ileid work							
	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							
Student	points in other activities and enabling students to decide how to allocate their							
responsibilities	efforts.							
'	Students who complete 70% of assignments from the first part of the exercises can							
	take the first test. Analogously, it is necessary to complete 70% of assignments							
	from the second part of the exercises to take the second test.							
	Requirements for the exam are completed all assignments and case study, as well							
	as participating in at least 50% of all class meetings (25% for the part-time							
	students).							
Screening student	Class	1,3	Research	١		Practical training		
work (name the	attendance	ECTS	, toscard	<u> </u>		. raodoai trairiirig		
proportion of ECTS	Experimental		Report			Tests (Other)		
credits for each	work		•			, ,		
activity so that the	Essay		Seminar			Case study (Other)	0,7 EC	CTS
total number of		0.50==	essay			,		
ECTS credits is equal to the ECTS	Tests	2 ECTS	Oral exar	n		(Other)		
value of the course)	Written exam		Project			(Other)		
12.2.5 3, 17.5 554756)						` '		

Grading and evaluating student work in class and at the final exam	Requirements for the exam exemption: a total of 71 p on the tests, assignments, and homework during the engagement and active participation (for example by book chapters and coursework), the student can get u case of exam exemption, the score is based on the to every five points give a higher grade. Up to 10 points 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 assemester, he or she is required to take the exam. The written and oral way. The questions in the exam are comaximum grade good (3) can be achieved in the written	semester. Thresubmitting crit up to 10 bonus otal number of can be achieved sessment active exam can be of the essay-typen part of the	ough additional ical review of the points. In the points where ed in the oral vities during the organized in a pe. The				
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	Željko Garača: Poslovni informacijski sustavi, Ekonomski fakultet Split, Split, 2008. Introduction to Microsoft Dynamics™ NAV, Microsoft Official Training Materials for Microsoft Dynamics™, for NAV2016.	11	Moodle				
Optional literature (at the time of submission of study programme proposal)	 Books (selected chapters): 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)							