NAME OF THE COL	JRSE	Business Informatio	ii bysteilis					
Code	EUB211		Year of study		3			
Course teacher	Jadrić	ofessor Mario , PhD ant professor Tea	Credits (ECT	5				
Associate teachers			Type of instruction (number of hours)		L 26	S	E 26	F
Status of the course	Comp		ercentage of pplication of the properties of the	40%				
		COURSE D	DESCRIPTI	ON				
Course objectives Course enrolment requirements and entry competences required for the	techni Devel	comprehensive underst ques needed to effective op students' ability to we are no prerequisites for	ely use bus ork in the sp	iness informa ecific busine	ation sys	stems.		
	 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 system through business cases in production, sales and finance. 							
expected at the level of the course (4 to 10 learning	2. Ider busine 3. Diffe 4. Ider model 5. App	ntify the importance of incess environment. erentiate the business dentify the fundamental pring information systems by the basic functionaliti	nformation sup decision sup inciples, me s. ies of specif	systems and port systems thods and te	its subs s and e-lechnique ted busin	ystems ir ousiness is for des ness info	system	and
Learning outcomes expected at the level of the course (4 to 10 learning outcomes) Course content	2. Ider busine 3. Diffe 4. Ider model 5. App	ntify the importance of incess environment. erentiate the business dentify the fundamental priving information systems by the basic functionalitien through business case	nformation sup decision sup inciples, me s. ies of specif	systems and port systems thods and te	its subs s and e-lechnique ted busing ted finan	ystems ir ousiness s for des ness inforce.	system	and
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	2. Ider busine 3. Diffe 4. Ider model 5. App	ntify the importance of incess environment. erentiate the business dentify the fundamental priving information systems only the basic functionalitien through business case Lectures Topic	nformation s decision sup inciples, me s. ies of specif es in produc	eystems and eport systems ethods and te fic IT-support etion, sales a	its subs s and e-lechnique ted busing ted finan	ystems ir ousiness s for des ness infor ce. rcises	system	and
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	2. Ider busine 3. Diffe 4. Ider model 5. App systen	ntify the importance of incess environment. erentiate the business dentify the fundamental pricing information systems only the basic functionalities through business cases. Lectures	nformation supplinciples, mess. ies of specifies in produce Hours	eystems and eport systems ethods and te fic IT-support etion, sales a	its subsists and e-technique ted busing finan Exe	ystems in pusiness in for des inforce. rcises	system	and
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	2. Ider busine 3. Diffe 4. Ider model 5. App systen	ntify the importance of incess environment. erentiate the business dentify the fundamental priving information systems on through business cases. Lectures Topic Introduction. Information and society. Information	nformation supplinciples, mess. ies of specifies in produce Hours on n as a 2	eystems and sport systems thods and testing thods and testing the systems and testing the systems and the systems are systems are systems are systems are systems and the systems are systems and the systems are systems and the systems are systems.	s and e-lechnique ted busing the finan Exe Topic to Introduct ynamics tynamics ser Person	ystems in ousiness in for des ness inforce. rcises uction to NAV. ng with NAV. Use onalizatio	systemigning a	Hour
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	2. Ider busine 3. Diffe 4. Ider model 5. App system	ntify the importance of incess environment. erentiate the business of intify the fundamental priving information systems by the basic functionalitien through business case Lectures Topic Introduction. Information and society. Information resource. Contemporary business conditions and information an	hecision supinciples, mess. ies of specifies in product Hours on has a 2	eystems and export systems and the export systems and the export of the	ted busing the second of the s	ystems in pusiness in for des inforce. rcises uction to NAV. ng with NAV. Use onalization g with NAV. Use	systemigning a	Hours
expected at the level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly	2. Ider busine 3. Diffe 4. Ider model 5. App system	ntify the importance of incess environment. erentiate the business of intify the fundamental priving information systems oly the basic functionalitien through business case Lectures Topic Introduction. Information and society. Information resource. Contemporary business conditions and informat systems. Classification of systems General systems theory.	Hours on as a 2 cion 2	Assignment Microsoft D Assignment Microsoft D Interface. U Assignment Microsoft D General Fur	ted busing	ystems in ousiness in for des ness inforce. rcises uction to NAV. ng with NAV. Use onalization g with NAV. Use with NAV. Use with SAV. Use with G/L ata for the	systemigning a	Hours 2

	6	Business information systems from a functional perspective. Functional application and integration.	2	Assignment. Working with Microsoft Dynamics NAV. Process Purchases.	2		
	7	Managers and decision- 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 ebusiness.	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. Team presentation of the final assignment.	2	Assignment. Advanced EXCEL. Import data from Microsoft Dynamics NAV. Analyze Microsoft Dynamics Data in Microsoft Excel. Use PivotTables.	2		
	14	Process modeling. Team presentation of the 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		,			
	x lect		x ii	ndependent assignments			
Format of instruction	 □ seminars and workshops x exercises □ on line in entirety □ partial e-learning □ field work 			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. Requirements for the exam are completed all assignments and final assignment, as						
	well a	as participating in at least 50%	of all	class meetings (25% for the part-time	е		

	students).					
	Class	1,7	Research		Practical training	1
Screening student work (name the proportion of ECTS credits for each activity so that the total number of	attendance	ECTS			Teamwork	,
	Experimental work		Report		assignment (Other)	0,5 ECTS
	Essay	0,5 ECTS	Seminar essay		Final assignmen (Other)	0,7 ECTS
ECTS credits is equal to the ECTS value of the course)	Tests	1,6 ECTS	Oral exam		Workshop participation (Other)	
ŕ	Written exam		Project		(Other)	
Grading and evaluating student work in class and at the final exam	book chapters case of exam every five point part of the exame threshold and 0-70 insufficient 71-75 sufficient 76-80 good (3) 81-85 very goo 86-100 excelled if a student does	and cours exemption as give a h m. related gi at (1) at (2) ad (4) ant (5) es not hav	sework), the stu i, the score is be nigher grade. Un rades:	udent can get ased on the to p to 10 points	submitting critical up to 10 bonus potal number of potal can be achieved sessment activiti	oints. In the bints where in the oral
	in a written and	l oral way	. The question	s in the writter	n. The final exam n part of exam are	is organized
		l oral way	. The question	s in the writter	n part of exam are	is organized e of the essay-
	in a written and	l oral way part of the	. The question	s in the writter	n part of exam are	is organized
	in a written and type. The oral p	oral way part of the	The question e exam is mand	s in the writter latory.	Number of copies in	is organized e of the essay-
	in a written and type. The oral p	oral way part of the als (2025) Poslovni	Title informacijski s	s in the writter latory.	Number of copies in	is organized e of the essay- availability via other media
Required literature (available in the	Lecture materia Željko Garača: Ekonomski faki Introduction to Official Training for NAV 2016.	l oral way part of the als (2025) Poslovni ultet Split Microsoft g Material	Title informacijski s , Split, 2008. Dynamics™ N s for Microsoft	s in the writter latory. ustavi, AV, Microsoft Dynamics ™	Number of copies in the library	is organized e of the essay- availability via other media
	Lecture materia Željko Garača: Ekonomski faku Introduction to Official Training	als (2025) Poslovni ultet Split Microsoft g Material	Title Title informacijski s , Split, 2008. Dynamics™ N s for Microsoft DYNAMICS™ g Materials for	ustavi, AV, Microsoft Dynamics TM	Number of copies in the library	is organized e of the essay- Availability via other media Moodle
(available in the library and via other	in a written and type. The oral purple. The oral purple in the oral p	als (2025) Poslovni ultet Split Microsoft g Material CROSOFT al Trainin or NAV 20 MANAGEN AV, Microsoft D	Title Title Informacijski s Split, 2008. Dynamics™ N Is for Microsoft TDYNAMICS™ By Materials for MENT IN MICR Soft Official Tra	ustavi, AV, Microsoft Dynamics ™ NAV, Microsoft COSOFT ining NAV 2016.	Number of copies in the library	is organized e of the essay- Availability via other media Moodle Moodle Moodle
(available in the library and via other	in a written and type. The oral public type. The oral t	als (2025) Poslovni ultet Split Microsoft g Material CROSOFT al Trainin or NAV 20 MANAGEN AV, Microsoft D gence for mics™, N	Title informacijski s Split, 2008. Dynamics™ N Is for Microsoft TOYNAMICS™ G Materials for HENT IN MICR Soft Official Tra	as in the writter latory. Justavi, AV, Microsoft Justavi, NAV, Microsoft COSOFT Justavi, COSOFT Justavi Justa	Number of copies in the library	is organized e of the essay- Availability via other media Moodle Moodle

Quality assurance methods that ensure the acquisition of exit competences	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 • 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)	