

Semester 1	emester 1				
IT Design obliga	atory courses				
P: Ivan Rajković P:dr.sc. Vjeran Bušelić viši predavač A:mag.oec Kristina Perec A:dr.sc. Vjeran Bušelić viši predavač A: Dinko Horvat struč.spec.ing.techn.inf.	ECTS:6				
P: Maja Pauković dipl.oec. L: Maja Pauković dipl.oec.	ECTS:6				
P:mr.sc. Lucija Bačić v.pred. A:mr.sc. Lucija Bačić v.pred. A: Nataša Uzelac	ECTS:6				
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole A:doc.dr.sc. Dalija Kuvačić profesor visoke škole	ECTS:6				
P:dr. sc. Sanja Bračun dipl.oec. A:dr. sc. Sanja Bračun dipl.oec. L:dr. sc. Sanja Bračun dipl.oec.	ECTS:6				



Semester 2	
IT Design obli	gatory courses
P:mr. Alenka Poljičak dipl.oec., viši predavač A:mr. Alenka Poljičak dipl.oec., viši predavač	ECTS:6
P:mr.sc. Lucija Bačić v.pred. A:mr.sc. Lucija Bačić v.pred. A: Nataša Uzelac	ECTS:6
P: Maja Pauković dipl.oec. L: Maja Pauković dipl.oec.	ECTS:6
P:prof. Marta Alić P:mr.sc. Marinko Žagar viši predavač L:mag.oec Kristina Perec L:mr.sc. Marinko Žagar viši predavač S:mr.sc. Marinko Žagar viši predavač L:prof. Marta Alić S:prof. Marta Alić	ECTS:6
P:dr.sc. Ljiljana Matuško Antonić dipl.iur. A:dr.sc. Ljiljana Matuško Antonić dipl.iur.	ECTS:6



Semester 3		
	IT Design obligatory courses	
P:izv. prof. dr. sc. Petar Jandrić prof. v. šk. A:izv. prof. dr. sc. Petar Jandrić prof. v. šk.		ECTS:5
P:doc. dr. sc. Sanja Morić predavačica A:dr.sc. Mladen Mauher prof.v.šk. A:doc. dr. sc. Sanja Morić predavačica		ECTS:5
	IT Design elective courses	
P:prof. Marta Alić A:dr.sc. Mladen Mauher prof.v.šk. A:prof. Marta Alić		ECTS:5
P:dr. sc. Sanja Bračun dipl.oec. P:dr. sc. Mladen Sokele viši predavač L:dr. sc. Sanja Bračun dipl.oec. L:dr. sc. Mladen Sokele viši predavač		ECTS:5
P:mr.sc. Lucija Bačić v.pred. A:mr.sc. Lucija Bačić v.pred.		ECTS:5
P:prof. Marta Alić A:prof. Marta Alić		ECTS:5
P:dr. sc. Sanja Bračun dipl.oec. A:dr.sc. Mladen Mauher prof.v.šk. A:dr. sc. Sanja Bračun dipl.oec.		ECTS:5
	IT Design elective courses	
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole A:doc.dr.sc. Dalija Kuvačić profesor visoke škole A: Dinko Horvat struč.spec.ing.techn.inf.		ECTS:5
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole A:doc.dr.sc. Dalija Kuvačić profesor visoke škole A: Nataša Uzelac		ECTS:5
P:dr.sc. Ljiljana Matuško Antonić dipl.iur. A:dr.sc. Ljiljana Matuško Antonić dipl.iur.		ECTS:5
P: Maja Pauković dipl.oec. L: Maja Pauković dipl.oec.	Applied Statistics	ECTS:5
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole A:doc.dr.sc. Dalija Kuvačić profesor visoke škole A: Dinko Horvat struč.spec.ing.techn.inf.		ECTS:5
	IT Design elective courses	
P:mr.sc. Lucija Bačić v.pred. A:mr.sc. Lucija Bačić v.pred.		ECTS:5
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole A:doc.dr.sc. Dalija Kuvačić profesor visoke škole		ECTS:5
P:doc.dr.sc. Dalija Kuvačić profesor visoke škole		ECTS:5



L:doc.dr.sc. Dalija Kuvačić profesor visoke škole	
P:doc. dr. sc. Sanja Morić predavačica A:doc. dr. sc. Sanja Morić predavačica	ECTS:5
P:mr.sc. Sergej Lugović MBA A:mr.sc. Sergej Lugović MBA	ECTS:5
P:mr.sc. Željko Uhlir A:mr.sc. Željko Uhlir	ECTS:5



Semester 4		
	IT Design obligatory courses	
P:mr.sc. Sergej Lugović MBA P: Maja Pauković dipl.oec. P:doc.dr.sc. Dalija Kuvačić profesor visoke škole P:mr.sc. Marinko Žagar viši predavač P:izv. prof. dr. sc. Petar Jandrić prof. v. šk. P:dr.sc. Ljiljana Matuško Antonić dipl.iur. P:dr. sc. Sanja Bračun dipl.oec. P:mr.sc. Lucija Bačić v.pred. P:dr. sc. Mladen Sokele viši predavač P:mr. Alenka Poljičak dipl.oec., viši predavač		ECTS:25
A:doc.dr.sc. Dalija Kuvačić profesor visoke škole		ECTS:5



Study programme for academic year 2019/2020

Semester 5



Study programme for academic year 2019/2020

Semester 6



C. J. W=5 "C"	24024/172055	In care	lc .	Ta	2010/2022	
Code WEB/ISVU	24934/172858	ECTS	6	Academic year	2019/2020	
Name	1st somester ITD:	un (Imagene del en!!-!! :	i digitalne alian!!-)	hlianton:		
Status			i digitalne ekonomije) - o			
Department		<u> </u>	narne društvene znanos		20 - 20 (15 - 15 - 0 - 0)	
Teaching mode	work at home		seminar + metodology -	F construction)	30+30 (15+15+0+0) 120	
Teachers	Auditory exercises:dr.	Lectures:1. dr. sc. Sanja Bračun dipl.oec. Auditory exercises:dr. sc. Sanja Bračun dipl.oec. Laboratory exercises:dr. sc. Sanja Bračun dipl.oec.				
Course objectives	To empower a student business system. As As position to give consta procurement, use and resources importance. situations under realist	To empower a student to understand that Asset management is not a separate process, but an integrated part of every pusiness system. As Asset management team members they will be responsible to solve potential challenges and in position to give constant improvements proposals. Through the lessons the student will be familiar with the process of procurement, use and maintenance of the property, as well as planning and investment processes and human resources importance. As Asset management team member the student will be in position to solve various problem situations under realistic market conditions.				
Learning outcomes:	2.Link importance of p 3.Key performance ind 4.Identify the sequence 5.Critically evaluate re management. Level:7	lanning process and mai icators comment of asse e and understand the im sults of analysis of use f	nent within the business ret analysis in order to a set management over the portance of investment ixed assets and mainten assets of asset manageme	ensure successful asset lifetime. Level:6 project monitoring. Leve ance based on method o	el:6 of reliability of asset	
Methods of carrying out lectures			oretical framework comi es they have come up w		practice and students are	
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Interactive problem so Workshop	ing				
Methods of carrying out laboratory exercises	Traditional literature a Data mining and know Discussion, brainstorm Workshop	ledge discovery on the ${ t N}$	Veb			
Course content lectures	2.Strategic manageme 3.Life cycle monitoring 4.Market analysis, segroutcomes:3 5.Financial reports as 5.6.Metrics and asset ma 7.Asset management t 8.Ontology and Integra 9.Asset management t	int with planning and use and competences in as mentation and marketin sources of asset manage anagement standards are tools and methodologies ated Asset Management, tools and methodologies and methodologies	he business process, 3h, e of fixed asset acquisitions to fixed asset acquisitions to fixed asset management, 3h, Leg processes as tools for sument performance indicted preparation of investing, 3h, Learning outcomes: 3h, Learning outcomes: , 3h, Learning outcomes: , 3h, Learning outcomes: , 3h, Learning outcomes: 1,2,3	on , 3h, Learning outcom arning outcomes:2,3 successful asset manage ators , 3h, Learning outc nent projects, 3h, Learni s:5 6 s:1,2,3,4,5,6	ement, 3h, Learning	
Course content auditory	3.Market Analysis Meth 4.Cost and revenue an 5.1st colloquium, 1h, L 6.No lessons 7.No lessons 8.No lessons 9.No lessons	nods Applying, 4h, Learn	ormance indicators calcu			
Course content laboratory	1.No activity 2.No activity 3.No activity 4.No activity					



	5.No activity 6.Practical application of process norms in Asset management , 3h, Learning outcomes:4 7.Investment project analysis, 4h, Learning outcomes:5 8.Faults and damage monitoring of Fixed assets during their life cycle , 4h, Learning outcomes:5,6 9.Program support and risk management methods of asset management systems, 4h, Learning outcomes:5,6 10.No activity 11.No activity 12.No activity 13.No activity 14.No activity 15.No activity
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Overhead projector
Exam literature	Obavezna literatura: 1.prof. dr.sc. Ivo Čala i ostali: Održavanje i gospodarenje imovinom, Hrvatsko društvo održavatelja, Zagreb, 2016. 2.dr.sc. Mladen Mauher i mr.sc. Sanja Bračun: Aktualne elektroničke mape nastavnika pripremljene za predavanja dostupne na LMS sustavu
	Preporučena literatura:  1.S. Duffuaa; A Raouf, Cham: e-book Planning and control of maintenance systems: modelling and analysis", Springer, 2015.  2.John Woodhouse: ISO 55000: Asset management What to do and why? 2014.  3.David G Cotts; Kathy O Roper; Richard P Payant, Chichester: e-book International facility management, West Sussex, United Kingdom, 2014.  4.Constantin May; Peter Schimek, Ansbach: Total productive management: fundamentals and introduction to TPM - or how to achieve operational excellence", CETPM Publ. 2014.  5.David G Cotts; Kathy O Roper; Richard P Payant: e-book The facility management handbook, New York: American Management Association, 2010.  6.D. J. VANIER, Asset management: "A to Z", Institute for Research in Construction, National Research Council Canada, 1200 Montreal Road, Ottawa, 2001.
Students obligations	70% of attendance on lessons and exercises
Knowledge evaluation during semester	1st and 2nd colloquium Seminar work
Knowledge evaluation after semester	After accepting the seminar work, oral Exam (in case of non-fulfilment of 1st and 2nd colloquium conditions)
Student activities:	Aktivnost         ECTS           (Written exam)         3           (Oral exam)         3
Remark	This course can be used for final thesis theme
ISVU equivalents:	215561;



Code WEB/ISVU	24935/172859	ECTS	6	Academic year	2019/2020		
Name							
Status	1st semester - IT Desig	ın (Izvanredni spec	ijalisti digitalne ek	onomije) - obligatory course			
Department	predmete, katedra za	ekonomiju)		ene znanosti Stručni predmet (Ka	tedra za zajedničke		
Teaching mode	work at home	•	•	etodology + construction)	30+30 (30+0+0+0) 120		
Teachers	Lectures: Ivan Rajkovio Auditory exercises:dr.s Auditory exercises: Dir Auditory exercises:ma	Lectures:1. dr.sc. Vjeran Bušelić viši predavač Lectures: Ivan Rajković Auditory exercises:dr.sc. Vjeran Bušelić viši predavač Auditory exercises: Dinko Horvat struč.spec.ing.techn.inf. Auditory exercises:mag.oec Kristina Perec					
Course objectives	increasing use of digita	al technology		ve changes and business challeng	es arising from the		
Learning outcomes:	2.evaluate and valorize Economy. Level:6,7 3.identify and compare Level:6 4.identify and clarify the 5.select industry and v	e the Influence of b e key success facto ne basic challenges vrite Case study an	asic digital technors for new busines of digital businessalysis of successfu	age (industry 4.0). Level:7 logies (Mobile, Social, Big Data, C s models in different industries a s transformation. Level:6 Il business digital transformation. sion critically evaluate key success	nd the public sector.		
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Questions and answer Seminar, students pre Homework presentation	sentation and discu	ssion				
Methods of carrying out auditory exercises	Traditional literature a Data mining and know Essay writing Discussion, brainstorm	ledge discovery on	the Web				
Course content lectures	1.Development of economic systems through history. Enlightenment and change of the scientific paradigm , 2h, Learning outcomes:1  2.Industrial Revolution. The Birth of Capitalism. Phases of capitalism. Fordism and the end of the Ford , 2h, Learning outcomes:1  3.Models of Capitalist Organizations Development Through History, 2h, Learning outcomes:2  4.Globalization and financial capitalism , 2h, Learning outcomes:2  5.Colloquium, 2h, Learning outcomes:2  6.Competitive ability. Comparative advantages. Smart specialization. Cognitive capitalism, 2h, Learning outcomes:3  7.Convergence. Competitive Capability. Comparative advantages. Smart specialization. Cognitive system capitalism on the Internet platform. Social Convergence. Cultural Convergence , 2h, Learning outcomes:3  8.Economics of Knowledge. , 2h, Learning outcomes:3  9.Changes in the paradigm of consumer behavior associated with the end of modernity, 2h, Learning outcomes:4  10.Colloquium, 2h, Learning outcomes:4  11.The foundations of crowdfunding , 2h, Learning outcomes:4  12.Sharnig economy , 2h, Learning outcomes:5  13.From the economy of growth to the economy of sustainable development, 2h, Learning outcomes:5  14.Transformation of capitalism , 2h, Learning outcomes:5  15.Colloquium, 2h, Learning outcomes:5						
Course content auditory	2.Explain the fundame capitalism , 2h, Learni 3.Determining Key Ma 4.Determining key fact 5.Determining key fact 6.Determining key fact 7.Evaluate and analyz Learning outcomes: 4 8.Assess and Identify t Society, 2h, Learning of 9.Evaluate and analyz Learning outcomes: 5 10.Proponents and det society , 2h, Learning 11.Evaluate the core for 12.Evaluate the under 13.Evaluate the fundar 14.Assess core feature outcomes: 5	ntal characteristics on outcomes:1 nagement Strategie cors that have influe cors of cognitive cators affecting converted the Fundamental Facutcomes:4 the underlying facutcomes:5 the underlying facutcomes:5 the underlying features and developing features and comental features and comental features and developments and developmen	es in Designing and enced the change pitalism, 2h, Learn ergence processes actors that affect described factors that affect described factors affect descr	c systems through history , 2h, Le of the founding of capitalism and d Architecture of Organizations , of business paradigm , 2h, Learning outcomes:3 , 2h, Learning outcomes:3 evelopment and innovation in the extension of the e	d development of  2h, Learning outcomes:2 ng outcomes:2  knowledge economy , 2h, ligm of the Post-Industrial knowledge economy , 2h, within the post-industrial utcomes:5 outcomes:5 d smart cities, 2h, Learning		



	Basic: classroom, blackboard, chalk
	Whiteboard with markers
	Overhead projector
	Video equipment
Exam literature	Obavezna literatura:
	1. Perkov, Davor, Upravljanje promjenama u poslovnoj organizaciji digitalnog doba, Narodne novine. 2019.
	2. Spremić, Mario. Digitalna transformacija poslovanja. Ekonomski fakultet u Zagrebu, 2017.
	3. Repozitorij predmeta
	Izborna literatura:
	1. #216; verby, Harald. Audestad, Jan A. Digital Economics: How Information and Communication Technology is Shaping
	Markets, Businesses, and Innovation. CreateSpace Independent Publishing Platform. 2018.
	2. Venkatraman, Venkat. The digital matrix: new rules for business transformation through technology. Greystone
	Books, 2017.
	3. Bock, Adam. The Business Model Book. Brilliant Business. 2017.
Students obligations	Attending classes; seminar work
Knowledge	Collogium
evaluation during	
semester	
Knowledge evaluation after	Written exam
semester	
Student activities:	Aktivnost ECTS
	(Classes attendance) 1
	(Constantly tested knowledge) 1
	(Essay) 2
	(Report) 1
	(Oral exam) 1
Remark	This course can be used for final thesis theme
Proposal made by	Vjeran Bušelić, Ph.D.



Code WEB/ISVU	24936/172860	ECTS	6	Academic year	2019/2020	
Name	_ /555,172555	1	<u>ı</u> ~	p	1-0-0,1-020	
Status	1st semester - IT Design	n (Izvanredni specijali	sti digitalne ekonomije) -	obligatory course		
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)					
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (30+0+0+0) work at home 120					
Teachers	Lectures:1. doc.dr.sc. Auditory exercises:doc					
Course objectives			for business in entrepren			
Learning outcomes:	2.Analyze the importa 3.Analyze the importa 4.Classify environmen 5.Categorize the speci	1.Identify the notion and meaning of the new economy, globalization and knowledge society Level:6 2.Analyze the importance of innovation and information technology in the new economy Level:6 3.Analyze the importance of learning and education for competitive modern business Level:6 4.Classify environmental and sustainable development determinants, ethics and social responsibility Level:6,7 5.Categorize the specifics of networking and new business models in the new economy Level:6 6.Formulate a strategy for creating entrepreneurs of the 21st century Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Questions and answer Seminar, students pre		on			
	Group problem solving	l				
out auditory	Essay writing					
exercises	Discussion, brainstorm Interactive problem so Workshop	J				
Course content			of the Syllabus., 2h, Lea	arning outcomes:1,2,3,4	,5	
lectures	7.Entrepreneurial virtu 8.Intellectual capital a 9.Learning and Educat 10.Environmental Prot outcomes:4 11.Ethics and Social R- 12.Networking and En- 13.New Business Mode 14.Business informatic 15.Characteristics of e	new economy., 2h, Learning society., 2h, Learning we Economy., 2h, Learning we Economy., 2h, Learning we Economy., 2h, Learning we Economy., 2h, Learning we we will be a source of competition in Contemporary Eection and Sustainable esponsibility in Contemporary in the Nels for Entrepreneurship in the Nels for Entrepreneurship as a source of compontrepreneurs of the 21	rning outcomes:1 g outcomes:1 ning outcomes:2 y in the new economy., 2 new economy., 2h, Learn ve advantage in entrepre ntrepreneurship., 2h, Lea Development in Contem porary Entrepreneurship lew Economy., 2h, Learn p Development., 2h, Lear etitive advantage for ent st century., 2h, Learning	ning outcomes:2 eneurship., 2h, Learning arning outcomes:3 aporary Entrepreneurshi o., 2h, Learning outcome ing outcomes:5 rrning outcomes:5 crepreneurs., 2h, Learnin outcomes:6	outcomes:3 ip., 2h, Learning es:4 ng outcomes:5	
Course content auditory	1.Analyze different views of the new economy and discuss the advantages and disadvantages of the new economy Learning outcomes:1 2.Discussion of contemporary trends in the new economy. Advantages and disadvantages of globalization., 2h, Learning outcomes:1 3.Case studies of learning organizations. Differences between world and Croatian practices., 2h, Learning outcome 4.Analysis of Importance of Innovation in Entrepreneurship. Case studies of innovative companies in world and Cropractice., 2h, Learning outcomes:2 5.Discussion of the advantages and disadvantages of information and communication technology. Case studies of Business Intelligence in practice., 2h, Learning outcomes:2 6.Submit topics for seminar papers. Case Studies of Known Virtual Businesses in Worldwide and Croatian Practices Learning outcomes:1,2 7.Case Analysis of Known Learning and Education Programs in e-Business. Preparations for 1st Colloquium., 2h, Learning outcomes:3 8.1st Colloquium., 2h, Learning outcomes:1,2,3 9.Case studies of Croatian companies using environmental protection and sustainable development in their busine 2h, Learning outcomes:4 10.Case studies of Croatian companies operating ethically and using social responsibility in their business., 2h, Learning outcomes:4 11.SWOT cluster business analysis. Case Studies of Famous Clusters in the Republic of Croatia., 2h, Learning outcomes:5 12.Analysis of new models in e-business. Discussion of a new way of doing business., 2h, Learning outcomes:5 13.Analysis of student results of The tests of Entrepreneurial Skills., 2h, Learning outcomes:1,2,3,4,5,6 14.Case studies of traditional and virtual entrepreneurs. Analysis of advantages and disadvantages. Preparation fo Colloquium., 2h, Learning outcomes:4,5,6				globalization., 2h, 2h, Learning outcomes:1 anies in world and Croatian ology. Case studies of using and Croatian Practices., 2h st Colloquium., 2h, opment in their business., heir business., 2h, Learning a., 2h, Learning rning outcomes:5 ,2,3,4,5,6	
Required materials	Basic: classroom, blac General purpose comp Whiteboard with mark Overhead projector	outer laboratory				



	Video equipment			
Exam literature	1. Thomas H. Byers, Richard C. Dorf, Andrew J. Nelson, Tehnološko poduzetništvo - od ideje do tvrtke, Tehničko veleučilište u Zagrebu, Zagreb, 2015. 2. Horvat, Đuro; Perkov, Davor; Trojak, Nataša, Strategijsko upravljanje i konkurentnost u novoj ekonomiji, Edukator, Zagreb, 2012. 3. Kolaković, Marko, Poduzetništvo u ekonomiji znanja, Sinergija, Zagreb, 2006. 4. Auerswald, Philip, E-book: The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy, Oxford University Press, New York, 2012.			
Students obligations	Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.			
Knowledge evaluation during semester	Attendance and activity of teaching students - 10% stake in final grade Seminar papers and student presentations - 40% stake in the final grade First colloquium - 25% stake in final grade Second colloquium - 25% stake in the final grade			
Knowledge evaluation after semester	Required at least 4 exams per year. Written exam.			
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Written exam) 3 (Seminar Work) 2			
Remark	This course can be used for final thesis theme			



Code WEB/ISVU	24937/172861	ECTS	6	Academic year	2019/2020
Name	213377172001	120.0		reducinie year	2013/2020
Status	1st semester - IT Desig	gn (Izvanredni specijalis	ti digitalne ekonomije) -	obligatory course	
Department	Područje društvenih zr predmete, katedra za	•	linarne društvene znano:	sti Stručni predmet (Ka	edra za zajedničke
Teaching mode	Lectures + exercises ( work at home	auditory + laboratory +	- seminar + metodology	+ construction)	30+30 (0+30+0+0) 120
Teachers	Lectures:1. Maja Pauk Laboratory exercises:	ović dipl.oec. Maja Pauković dipl.oec.			
Course objectives	Acquire Competencies	for Estimating Future E	expected Business Result s Activities Using Selecte		Multiple Linear Regression ding Models.
Learning outcomes:	3.Evaluate future valu 4.Solve economic func	nstituents of linear and e variables using simple	multiple line regression e and multiple linear regr olutions obtained. Level: n analysis. Level:7	ession models. Level:6	7
Methods of carrying out lectures	Ex cathedra teaching Demonstration Discussion				
Methods of carrying out laboratory exercises	Laboratory exercises of Group problem solving	on laboratory equipmen 3	t		
Course content lectures	1.Introductory lecture - introducing students to a colleague, 2h 2.Introduction to matrix algebra, 2h, Learning outcomes:1 3.Solving linear equation systems using a matrix account, 2h, Learning outcomes:1 4.Econometric analysis, 2h, Learning outcomes:2 5.A simple linear regression model, 2h, Learning outcomes:2 6.Multiple linear regression model, 2h, Learning outcomes:2 7.Testing hypotheses in a simple and multiple regression model, 2h, Learning outcomes:2 8.Estimating future values of default variables using simple and multiple linear models regression , 2h, Learning outcomes:3 9.Disruption of the assumptions in the linear regression model, 2h, Learning outcomes:2,3 10.Colloquium 1, 2h, Learning outcomes:1,2,3 11.Economic functions, 2h, Learning outcomes:4 12.Functions of average and marginal economic variables and elasticity of function, 2h, Learning outcomes:4 13.Theoretical basics of data demarcation analysis, 2h, Learning outcomes:5 14.Applying a data demarcation model to evaluate efficiency, 2h, Learning outcomes:5 15.Colloquium 2, 2h, Learning outcomes:4,5				
Course content laboratory	1.Repeating the elements of the MS Excel program needed to track the teaching of the operating research, 2h 2.Solving tasks with basic matrix operations, determining the inverse matrix, calculating determinants in Excel, 2h, Learning outcomes:1 3.Solving system of linear equations using Cramer's rule and Gauss-Jordan's methods in Excel, 2h, Learning outcomes: 4.Solving system of linear equations using Cramer's rule and Gauss-Jordan's methods in Excel, 2h, Learning outcomes: 5.Determination of equation of linear regression model in Excel and interpretation of parameters, analysis the variance, 2h, Learning outcomes:2 6.Determination of equation of multiple linear regression model in Excel and interpretation of parameters, analysis the variance, 2h, Learning outcomes:2 7.Hypothesis testing in the model of simple and multiple linear regression in Excel, 2h, Learning outcomes:2 8.Estimation of future values of default variables using linear regression model and multiple linear regression (practica examples) in Excel, 2h, Learning outcomes:3 9.Preparing for colloquium 1, 2h, Learning outcomes:1,2,3 10.No classes, 2h 11.Setting demand and demand equations, calculating equilibrium prices and volumes, using Cobb -Douglas's function to calculate the percentage changes in production in Excel, 2h, Learning outcomes:4 12.Determining derivative functions, calculating average and marginal revenue functions, average function and marginal costs, the function of capital productivity and marginal productivity of capital, the marginal rate labor and capital substitution, elasticity of function in Excel, 2h, Learning outcomes:4 13.Solving and Analyzing Practical Examples of Ebard Data Analysis Models (categorical CCR and BCC models) in Excel 2h, Learning outcomes:5 14.Preparing for colloquium 2, 2h, Learning outcomes:5				rminants in Excel, 2h, I, 2h, Learning outcomes:1 I, 2h, Learning outcomes:1 eers, analysis the variance parameters, analysis the ng outcomes:2 inear regression (practical  Cobb -Douglas's functions erage function and arginal rate labor and
Required materials	Special purpose comp Whiteboard with mark Overhead projector	-			
Exam literature		-	ku analizu, Element, Zag atičke ekonomije.MATE. Z		
Students obligations	Chiang , Alpha C.,Osnovne metode matematičke ekonomije,MATE, Zagreb,953-6070-05-7,1996  Attendance of students and lectures and laboratory exercises in the amount of at least 50%.  1,2 colloquium or written exam				
Knowledge evaluation during semester	First colloquium, pass:	> 50%, 40% share in thass> 50%, 35% share in			



Knowledge evaluation after semester	Written exam, assignments, passage> 50%					
Student activities:	Aktivnost (Classes attendance) (Written exam) (Activity in class) (Constantly tested knowledge) (Practical work)	ECTS 1 2 1 1				
Remark	This course can be used for final thesis theme					
Proposal made by	Maja Pauković , 4.6.2018.					



Code WEB/ISVU	24938/172862	ECTS	6	Academic year	2019/2020			
Name								
Status		• • •	isti digitalne ekonomije					
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)							
Teaching mode	work at home		+ seminar + metodolog	gy + construction)	30+30 (30+0+0+0) 120			
Teachers	Lectures:1. mr.sc. Luci Auditory exercises:mr. Auditory exercises: Na	sc. Lucija Bačić v.pred taša Uzelac						
Course objectives		•		nal processes and technic striving to prevent and r				
Learning outcomes:	2.analyze basic theore 3.critically evaluate th 4.differentiate motivat satisfaction. Level: 6 5.combine competenci Level: 6,7 6.critically evaluate an techniques in a team.	tical concepts, feature e specifics and feature ional techniques and s es based on theoretic d think creatively in d Level:7	es and team work speci es of motivation theory. strategies in the contex al knowledge of team t esigning, applying and	Level:7 t of efficient motivation n	nanagement and employee aders and team members. Id self-motivation			
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Questions and answers	5						
, , ,	Group problem solving							
out auditory exercises	Traditional literature a Data mining and know Essay writing Discussion, brainstorm Interactive problem so	ledge discovery on the	e Web					
Course content lectures	Defining motivation and 2. Content theory of mod 3. Process theory of mod 4. Types of motivation 5. Managing motivation 6. Organizational cultur 7.1. Preliminary exam, Presentation of practic 8. Team specifics and c 9. Creating teams and 10. Team development 11. Structure and organ 12. Decision-making and 13. Manage conflicts and 14. Advantages and dis 15.2. Preliminary exam	nd organizational beha betivation, 2h, Learning betivation, 2h, Learning techniques and motive and employee satisfa- tre, communication and 1h, Learning outcome al work, seminar work characteristics, team to team members, 2h, Learning phases, 2h, Learning nization of team mana del leadership teams, 2 and conflicts within the leadvantages of teamwen, 1h, Learning outcom	vior, 1h, Learning outco outcomes:1,3 outcomes:1,3 ation strategies, 2h, Lea action, 2h, Learning out d interpersonal relation: es:1,2,3,4,5,6,7 or essay, 1h, Learning ypes and teamwork, 2h earning outcomes:2,4,5 outcomes:2,5,6,7 gement, 2h, Learning out ork, 2h, Learning out ork, 2h, Learning out ork, 2h, Learning out ork, 2h, Learning outcomes:1,2,3,4,5,6,7	erning outcomes:1,4,6 comes:1,4,6,7 s, 2h, Learning outcomes outcomes:1,2,3,4,5,6,7 , Learning outcomes:2,4,6,7 outcomes:2,4,5,6,7 eutcomes:2,4,5,6,7 comes:2,5,7				
Course content auditory	2.Exercises from pract Analysis of motivations 3.Exercises from pract Time management in 4.Motivation strategies 5.Managing Employee Self-motivation, self-m 6.Types of organization outcomes:1,2,3,4,5,6,7.Exercises from pract 8.Team work team worl 9.Analysis of teamworl 10.Exercises from pract 11.Work delegation an 12.Negotiation types a 13.Confronting criticis 14.Conflict manageme Mobbing role playing a	ice and group discussion factors for success (ice and group discussion function of motivation and techniques, 2h, I Motivation - establish anagement through phal cultures, communities and group discussion and techniques and group discussion of the factor	on, case studies, 1h, Leanhancement, 1h, Leanhancement, 1h, Leanhancement, 1h, Leanhancement, 1h, Leanhancement, 1h, Leanhandement, 1h, Leanhandement, 2h, Leanhandem	earning outcomes:1,3 people), 1h, Learning outcearning outcomes:1,3 rning outcomes:1,3 folloyee motivation, 1h, Leals, 1h, Learning outcome information transmission, pearning outcomes:1,2,3,4 tion plan, 2h, Learning outes:2,4,5,6,7 Learning outcomes:2,4,5,6,7 g outcomes:2,4,5,6,7 Lh, Learning outcomes:2,5,5,7 Learning outcomes:2,4,5,6,7	arning outcomes:1,4,6,7 s:1,4,6,7 2h, Learning ,5,6,7 utcomes:2,4,5			



Whiteboard with markers Overhead projector  Basic literature: 1. Tudor, G. (2010), Vodenje i motiviranje ljudi, M.E.P., Zagreb 2. Noe, R.A., Hollenbeck, J.R., Gerhart, B., Wright, P.M. (2006), Menadžment ljudskih potencijala, Mate, Zagreb Additional literature: 1. Tudor, G.; Śrića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment,Mate, Zagreb Zagreb  Students obligations Ktnowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 faii (1)  Knowledge evaluation after semester  Presentation of practical work and written exam. evaluation after semester  Student activities:  (Classes attendance) (Activity in class) 1 (Constantly tested knowledge) 1 (Practical work) (Writen exam) 2 Remark  This course can be used for final thesis theme	Required materials	Basic: classroom, blackboard, chalk					
Description	nequired illaterials						
Basic literature: 1. Tudor, G. (2010), Vođenje i motiviranje ljudi, M.E.P., Zagreb 2. Noe, R.A., Hollenbeck, J.R., Gerhart, B., Wright, P.M. (2006), Menadžment ljudskih potencijala, Mate, Zagreb  Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment, Mate, Zagreb Zagreb  Students obligations Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%. 1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) 1 (Activity in class) 1 (Constantly tested knowledge) 1 (Practical work) (Written exam) 2  Remark This course can be used for final thesis theme							
1. Tudor, G. (2010), Vodenje i motiviranje ljudi, M.E.P., Zagreb 2. Noe, R.A., Hollenbeck, J.R., Gerhart, B., Wright, P.M. (2006), Menadžment ljudskih potencijala, Mate, Zagreb Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment, Mate, Zagreb Zagreb  Students obligations Knowledge Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%. 1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities: Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam) 2  Remark This course can be used for final thesis theme		loverneau projector					
1. Tudor, G. (2010), Vodenje i motiviranje ljudi, M.E.P., Zagreb 2. Noe, R.A., Hollenbeck, J.R., Gerhart, B., Wright, P.M. (2006), Menadžment ljudskih potencijala, Mate, Zagreb Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment, Mate, Zagreb Zagreb  Students obligations Knowledge Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%. 1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities: Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam) 2  Remark This course can be used for final thesis theme	Exam literature	Rasic literature					
2. Noe, R.A., Hollenbeck, J.R., Gerhart, B., Wright, P.M. (2006), Menadžment ljudskih potencijala, Mate, Zagreb  Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment.Mate, Zagreb  Students obligations Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  This course can be used for final thesis theme	Exam interacture						
Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment,Mate, Zagreb Zagreb  Students obligations Attend 70% of classes and exercises.  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%. 1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam) 2  Remark  This course can be used for final thesis theme							
Additional literature: 1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment,Mate, Zagreb Zagreb  Students obligations Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%. 1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Classes attendance) 1 (Activity in class) (Constantly tested knowledge) 1 (Practical work) (Practical work) (Written exam) 2  Remark This course can be used for final thesis theme							
1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P. Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment, Mate, Zagreb  Students obligations  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam) 2  Remark  This course can be used for final thesis theme		potentifyater, nate, august					
Consult, Zagreb 2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment, Mate, Zagreb  Students obligations Attend 70% of classes and exercises.  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Practical work) (Written exam) 2  Remark  This course can be used for final thesis theme		Additional literature:					
2. West, M. (2005), Tajne uspješnog upravljanja timom kako voditi tim, Školska knjiga 3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment,Mate, Zagreb  Zagreb  Students obligations  Attend 70% of classes and exercises.  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) 1 (Constantly tested knowledge) (Practical work) (Practical work) 1 (Written exam) 2  Remark  This course can be used for final thesis theme		1. Tudor, G.; Srića, V. (2006), Menadžer i pobjednički tim: čarolija timskog rada, M.E.P.					
3. Certo, S.C., Certo, S.T. (2008), Moderni menadžment,Mate, Zagreb  Zagreb  Students obligations  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam) 2  Remark  This course can be used for final thesis theme		Consult, Zagreb					
Students obligations   Attend 70% of classes and exercises.							
Students obligations  Knowledge evaluation during semester  Regularity of attendance and activity in lectures and exercises 20%.  Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  2  Remark  This course can be used for final thesis theme							
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Regularity of attendance and activity in lectures and exercises 20%.  Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  This course can be used for final thesis theme							
Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)   Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  This course can be used for final thesis theme							
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Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  This course can be used for final thesis theme							
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10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  This course can be used for final thesis theme		May 10 points					
8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  This course can be used for final thesis theme							
6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  This course can be used for final thesis theme							
Solution   Solution							
Knowledge evaluation after semester  Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  Presentation of practical work and written exam.  ECTS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Knowledge evaluation after semester  Student activities: Aktivnost (Classes attendance) 1 (Activity in class) 1 (Constantly tested knowledge) 1 (Practical work) 1 (Written exam) 2  Remark This course can be used for final thesis theme							
evaluation after semester  Student activities:		0 4 fall (1)					
evaluation after semester  Student activities:	Knowledge	Presentation of practical work and written exam.					
Student activities:  Aktivnost (Classes attendance) (Activity in class) (Constantly tested knowledge) (Practical work) (Written exam)  Remark  Aktivnost ECTS 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	evaluation after						
(Classes attendance) 1 (Activity in class) 1 (Constantly tested knowledge) 1 (Practical work) 1 (Written exam) 2  Remark This course can be used for final thesis theme	semester						
(Activity in class)  (Constantly tested knowledge)  (Practical work)  (Written exam)  1  (Written exam)  2  Remark  This course can be used for final thesis theme	Student activities:	Aktivnost ECTS					
(Constantly tested knowledge) 1 (Practical work) 1 (Written exam) 2  Remark This course can be used for final thesis theme		[ \					
(Practical work) 1 (Written exam) 2  Remark This course can be used for final thesis theme							
(Written exam) 2  Remark This course can be used for final thesis theme							
Remark This course can be used for final thesis theme							
Proposal made by Usija Pačić MSc. copier lekturor	Remark						
rioposai made by   Lucija bacic, Misc, Semon lekturer	Proposal made by	Lucija Bačić, MSc, senior lekturer					



Code WED "C: ":	24020/172002	FCTC	le .	A and a section	2010/2020			
Code WEB/ISVU Name	24939/172863	ECTS	6	Academic year	2019/2020			
Status								
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)							
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology	+ construction)	30+30 (30+0+0+0) 120			
Teachers		Poljičak dipl.oec., viši p Alenka Poljičak dipl.oec			•			
Course objectives	The aim of the course	s to introduce students	with advanced financial	analysis in modern bus	siness practice.			
Learning outcomes:	<ul><li>2.create financial state</li><li>3.Provide basic financia</li><li>4.Identify fundamental</li></ul>	ments in the context of al indicators in the conte predictions of financial	context of a continuous required indicators for a ext of organization develored and impact on organization as part of a se	a particular business ph lopment. Level:6,7 ganization. Level:6				
out lectures	•	sentation and discussion						
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Workshop							
Course content lectures	2.Balance Sheet, Incon 3.Key indicators of liqu 4.Key indicators of ear 5.Coloquium - exercise 6.Key performance ind 7.Key indicators of bus 8.Horizontal and Vertic 9.Time value of money 10.Coloquium 1., 2h, L 11.Mergers, acquisition 12.BSC model and stra 13.Business Crisis Iden	ne Statement, Cash Flow idity and solvency, 2h, 1 nings and profitability, 2 , 2h, Learning outcomes icators for creating new iness leverage, 2h, Lear all Business Report Anal , 2h, Learning outcomes earning outcomes:3 is and corporate control tegy and performance of tification, 2h, Learning of Management Strategie	h, Learning outcomes:3 ::4 value, 2h, Learning outconing outcomes:2 ysis, 2h, Learning outcons:4 , 2h, Learning outcomes neasurements, 2h, Learn	comes:3 mes:4 s:2 ning outcomes:4				
Course content auditory	1.Explain the underlying concepts associated with the flow of money, 2h, Learning outcomes:1 2.Explain the underlying concepts associated with financial analysis at the corporate level, 2h, Learning outcomes:1 3.Determining Key Activity Indicators, 2h, Learning outcomes:1 4.Determining key liquidity indicators, 2h, Learning outcomes:1 5.Determining key solvency indicators, 2h, Learning outcomes:2 6.Determining Key Indicators of Profitability, 2h, Learning outcomes:2 7.Determining key indicators of creating a new value, 2h, Learning outcomes:3 8.Determining key business leverage indicators, 2h, Learning outcomes:4 9.Comparison of obtained results by horizontal and vertical analysis, 2h, Learning outcomes:5 10.Determining core concepts associated with organizational management, 2h, Learning outcomes:5 11.Mathematical tasks associated with determining the time value of money, 2h, Learning outcomes:3 12.Determination of the underlying factors affecting M A processes, 2h, Learning outcomes:5 13.Comparison of financial systems of large and small business entities, 2h, Learning outcomes:5 14.Defining the factors that proactively determine business crises, 2h, Learning outcomes:4 15.Modeling strategies based on financial statements in the context of the organization's environment, 2h, Learning outcomes:5							
Required materials	Basic: classroom, black Overhead projector	sboard, chalk						
Exam literature	1. Belak Vinko,Analiza poslovne uspješnosti,RRIF plus d.o.o. za nakladništvo i poslovne knjige,,2014 2. Van Horne, J.C.; Wachowich, J.M.jr.,Osnove financijskog menadžmenta,MATE,,2008. 1. Osmanagić Bedenik, N.,Kontroling: Abeceda poslovnog uspjeha,Školska knjiga Zagreb,953-0-30312-2,2004 2. Žager, K.; Žager, L.,Analiza financijskih izvještaja,Masmedia,953-157-100-7,2000							
Students obligations		s with lessons and exerc colleges or final exam.		ching. Creating a semir	ar with Power Point			
Knowledge evaluation during semester	coloquium 1. i 2.							
Knowledge evaluation after semester	exam							



Student activities:	Aktivnost	ECTS
	(Classes attendance)	1
	(Written exam)	4
	(Seminar Work)	1
Remark	This course can be used for final thesis theme	
Proposal made by	Alenka Poljičak, 05/06/2018.	



		,		_				
Code WEB/ISVU	24940/172864	ECTS	6	Academic year	2019/2020			
Name								
Status	2nd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - obligatory course							
Department Teaching mode	Područje društvenih znanosti 5.02. Pravo Opći predmet ()  Lectures + exercises (auditory + laboratory + seminar + metodology + construction)  30+30 (30+0+0+0)							
	work at home 120							
Teachers		na Matuško Antonić dipl. c. Ljiljana Matuško Anto						
Course objectives			ivil law, contract law, co	mmercial law and the ba	sics of European law			
Learning outcomes:	2.Analyze principles, si 3.Validate the specifics 4.Identify the occurren 5.Assess the significan 6.Assess the importance	s of the contract in busing ce and compensation of ce and practical applicat	andatory rights Level:6	w Level:6 6,7				
Methods of carrying out lectures	Other lectures, seminars, exe	sentation and discussion ercises, independent ass						
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Other							
Course content lectures	2.The principles of civil 3.Subjects and objects 4.Introduction to obliga 5.Obligatory law subject 6.Obligatory law object 7.Enhancement of the 8.Purchase contract., 29.Service contract., 2h 10.Construction contra 11.Loan agreement., 2 12.Representation con 13.Damage, damage c 14.Valuable papers., 2	th, Learning outcomes:3, Learning outcomes:3 ct., 2h, Learning outcomes:3 th, Learning outcomes:3 tract., 2h, Learning outcomessation and statel, Learning outcomes:5	omes:1 g outcomes:1 outcomes:2 nes:2 es:2 nship., 2h, Learning outc	utcomes:4				
Course content auditory	2.Analysis of practical 3.Analysis of subjects 4.Analysis of practical 5.Analysis of subjects 6.Case law study. Prep 7.1st Colloquium., 2h, 8.Case sales case anal 9.Case analysis of worl 10.Case analysis of colutcomes:3 11.Case analysis of rep 12.Case analysis of dal papers., 2h, Learning colloquium.	determinants of civil law and objects of civil law, obligations of mandator and objects of mandator aration for 1st Colloquiu Learning outcomes:1,2 ysis. Student presentations contract. Student presentation contract and loresentation contract. Student presentation contract.	discussion., 2h, Learnin ., 2h, Learning outcome 2h, Learning outcomes: 2, rights., 2h, Learning out y rights., 2h, Learning out y rights., 2h, Learning outcom., 2h, Learning outcom., 2h, Learning outcom ons of seminar papers., 2 sentations of seminar papers. Student udent presentations of seminar papers. Student udent presentations of seminar papers. Student presentations of seminar papers.	s:1 1 1 1tcomes:2 utcomes:2 nes:1,2 2h, Learning outcomes:3 ners., 2h, Learning outcomes:5 resentations of seminar papers., 2h, Lea itations. Student presen	omes:3 ar papers., 2h, Learning rning outcomes:3 tations of seminar ng outcomes:5			
Required materials	Whiteboard with marke Overhead projector							
Exam literature	Zagreb, 2009. 2. Gorenc, V.,Komenta	r Zakona o obveznim od	ove prava trgovačkih ug nosima, RRiF-plus, Zagre		ira, Mikrorad,			
Students obligations		d exercises						
Knowledge evaluation during semester	colloquium 1. and 2.							
Knowledge evaluation after semester	Oral exam							
Student activities:	Aktivnost (Classes attendance)		ECTS 1					



1	(Written exam)	3
	(Seminar Work)	2
Remark	This course can be used for final thesis theme	
Proposal made by	Ljiljana Matuško Antonić, 3.6.2018	



Code WEB/ISVU	24941/172865	ECTS	6	Academic year	2019/2020				
Name				,	•				
Status	2nd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - obligatory course								
Department					edmete, katedra za ekonomiju				
eaching mode	Područje društvenih znanosti 5.01. Ekonomija Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju) Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (30+0+0+0)								
	work at home	work at home 120							
Teachers	Lectures:1. mr.sc. Lu Auditory exercises:m Auditory exercises: N	ır.sc. Lucija Bačić							
Course objectives	business in modern c	conditions. Under tice. Adopt know	stand the underlying	ance of human resources for th g concepts, concepts and proce develop competence to solve p	sses of human resources				
Learning outcomes:	2.analyze the impact 3.integrate acquired 4.evaluate the metho 5.evaluate the syster 6.manage different si	of various factor knowledge and s ods of planning, a m of monitoring, kills, tools and tra	s on human resourcestills in formulating of attracting and select evaluating, motivationing techniques, d	resources management . Level: e management. Level: 6 employee management functioning candidates. Level: 6,7 ng and rewarding human resou evelop and manage employee skills with desirable staff behave	n analysis framework. Level:6, rces. Level:7 careers. Level:6,7				
Methods of carrying	Ex cathedra teaching	J							
out lectures	Case studies Discussion Questions and answe	)rs							
	Group problem solving								
out auditory	Traditional literature								
exercises	Data mining and known	wledge discovery	y on the Web						
	Essay writing								
	Discussion, brainstor	•							
	Interactive problem s	solving							
Course content	1 1-1			on lectures and exercises, 1h, Lo	122456				
lectures	Defining basic concer 2.Defining basic concer Business environmen	pts, 1h, Learning cepts , 1h, Learni nt and the specific	outcomes:1 ng outcomes:1 cities of human resc	ources, 1h, Learning outcomes:	•				
	3. Human Resources Management Functions, 2h, Learning outcomes:1,2,3 4. Working place and job analysis , 2h, Learning outcomes:1,2,3 5. Planning, attracting and obtaining employees, 2h, Learning outcomes:1,2,3,4 6. Testing and selection of candidates, 2h, Learning outcomes:1,2,3,4 7. Training and training of employees, 2h, Learning outcomes:1,3,4 8.1. Preliminary exam, 1h, Learning outcomes:1,2,3,4 Presentation of practical work, seminar work or essay, 1h, Learning outcomes:1,2,3,4 9. Managing and evaluating employee performance, 2h, Learning outcomes:1,2,3,5,7 10. Motivation, compensation and reward system, 2h, Learning outcomes:1,2,3,5,7 11. Development, education and training of employees, 2h, Learning outcomes:1,2,3,6 12. Labor Relations and collective negotiation, 2h, Learning outcomes:2,3,7 13. Dark side of management and behavior of people, 2h, Learning outcomes:1,2,3,4,5,6,7 14. Contemporary Human Resources Management Trends, 2h, Learning outcomes:1,2,3,4,5,6,7								
	Presentation of pract	icai work, semina	ar work or essay, in	, Learning outcomes:1,2,3,4,5,6	),/				
auditory	2.Modelling of organi	izational schemes	s in ARIS, 2h, Learni	earning outcomes:1,2,3,4,5,6,7 ing outcomes:1,2,3,4,5,6,7					
	3.HR business proces 4.lob description, 2h,			LCOITIES.1,2,3,4,3,0,/					
				egories , 2h, Learning outcomes	:1.2.3.4				
			•	2h, Learning outcomes:1,2,3,4					
				, Learning outcomes:1,2,3,4					
	8. Analysis and group								
				icators, 2h, Learning outcomes	:1,2,3,4,5,6,7				
				arding, 2h, Learning outcomes:					
				nd job systematization, 2h, Lear					
				2h, Learning outcomes:1,2,3,4,					
				on Google docs, 2h, Learning ou	tcomes:1,2,3,4,5,6,7				
	14.Case study planni				1004				
				nterview, 1h, Learning outcome					
	123.Presentation of pr	actical work, sen	ninar work or essay,	2h, Learning outcomes:1,2,3,4	,ο,c,				
n	Danie de Ci	-1.4 1 1 "							
Required materials		Basic: classroom, blackboard, chalk Whiteboard with markers							
	1 ' '								
Exam literature	Basic literature:								



	2. Dessler, G. (2015), Upravljanje ljudskim potencijalima, Mate, Zagreb 3. Gutić, D., Rudelj, S. (2012), Menadžment ljudskih resursa, Grafika, Osijek						
	Additional literature: Noe, R.A., et al. (2006), Menadžment ljudskih potencijala, Mate, Zagreb Certo, S.T. (2009), Moderni menadžment, 10. Izdanje, MATE, Zagreb Sikavica, P., Bahtijarević-Šiber, F., Pološki-Vokić, N. (2008) Temelji menadžmenta, Školska knjiga, Zagreb Buble, M. (2000), Management, Ekonomski fakultet, Split						
	Attend 70% of classes and exercises.						
Knowledge evaluation during semester	Regularity of attendance and activity in lectures and exercises 20%. Practical work and exposit, presentation of seminar work or essay 30%.  1. and 2. preliminary exam 50%.						
	Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)						
Knowledge evaluation after semester	Presentation of practical work and written exam.						
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Activity in class) 1 (Constantly tested knowledge) 1 (Practical work) 1 (Written exam) 2						
Remark	This course can be used for final thesis theme						
Proposal made by	Lucija Bačić, MSc, senior lekturer						



Code WEB/ISVU	24942/172866	ECTS	6	Academic year	2019/2020		
Name	2.1372/11/2000	-0.0	ı°	preductific year	15013/2020		
Status	2nd semester - IT Desi	gn (Izvanredni specijalis	ti digitalne ekonomije) -	obligatory course			
	Područje tehničkih znanosti 2.16. Interdisciplinarne tehničke znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)						
Teaching mode	work at home	auditory + laboratory +		+ construction)	30+30 (0+15+15+0) 120		
Teachers	Lectures:prof. Marta Al Laboratory exercises:p Laboratory exercises:n Laboratory exercises:n Seminar exercises:prof	rof. Marta Alić nag.oec Kristina Perec nr.sc. Marinko Žagar viši	predavač				
Course objectives		es from operating and to tactical information syst		ems in the business syst	tem. Training students to		
_	2.to identify informatic 3.to construct plan for Level:6,7 4.to present the best p 5.to analyze concepts, 6.to analyze possible for	on systems in business con systems types. Level: implementation, mainte practice in applying information of approaches and technic proms of application of information system architem.	6 nance and management mation systems. Level:6 Jues for managing inforn formation systems. Leve	,7 mation systems. Level:6	onal information systems.		
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Modelling Discussion Questions and answers Seminar, students presentation	sentation and discussion					
Methods of carrying out laboratory exercises	Laboratory exercises o Laboratory exercises, o Group problem solving Workshop						
out seminars	Group problem solving Essay writing Discussion, brainstorm Interactive problem so	ing					
lectures	2.The role of IS and IT 3.DSS systems and known 4.Data mining, Data w. 5.Model-Driven Archite 6.Service-Oriented Arc 7.ERP systems, 2h, Le 8.CRM systems, 2h, Le 9.Test I, 2h, Learning of 10.Collaborative Informati 12.Strategic informati 13.Inter- and intraorga	arning outcomes:1,4,6 putcomes:1,3,4,6,7 nation Systems, 2h, Lear ion systems, 2h, Learning on systems, 2h, Learning nizational syszems, 2h, gital Transformation on C	nt, 2h, Learning outcometh, Learning outcomes:1 rning outcomes:2 omes:7 outcomes:2 g outcomes:2 outcomes:1 Learning outcomes:7	nes:3 ,3	outcomes:4		
	2.Work in CRM, 2h, Lea 3.Work in CRM, 2h, Lea 4.Work in CRM, 2h, Lea 5.Work in CRM, 2h, Lea 6.No labs, 2h, Learning 7.No labs, 2h, Learning	arning outcomes:5,6 arning outcomes:5,6 arning outcomes:5,6 g outcomes:5,6 g outcomes:5,7 systems, 2h, Learning ou rning outcomes:5,6 arning outcomes:5,6 arning outcomes:5,6 arning outcomes:5,6 arning outcomes:5,6 arning outcomes:5,6					



Course content seminars  1.No labs, 2h, Learning outcomes:5,6 2.No labs, 2h, Learning outcomes:5,6 3.No labs, 2h, Learning outcomes:5,6 4.No labs, 2h, Learning outcomes:5,6 5.No labs, 2h, Learning outcomes:5,6 6.Student paper, 2h, Learning outcomes:5,6 7.Student paper presentation, 2h, Learning outcomes:5,6	
3.No labs, 2h, Learning outcomes:5,6 4.No labs, 2h, Learning outcomes:5,6 5.No labs, 2h, Learning outcomes:5,6 6.Student paper, 2h, Learning outcomes:5,6	
4.No labs, 2h, Learning outcomes:5,6 5.No labs, 2h, Learning outcomes:5,6 6.Student paper, 2h, Learning outcomes:5,6	
5.No labs, 2h, Learning outcomes:5,6 6.Student paper, 2h, Learning outcomes:5,6	
6.Student paper, 2h, Learning outcomes:5,6	
7. Student paper presentation, 2h. Learning outcomes: 5.6	
I i i i i i i i i i i i i i i i i i i i	
8.No labs, 2h, Learning outcomes:5,6	
9.No labs, 2h, Learning outcomes:5,6	
10.No labs, 2h, Learning outcomes:5,6	
11.No labs, 2h, Learning outcomes:5,6	
12.No labs, 2h, Learning outcomes:5	
13.No labs, 2h, Learning outcomes:5,6	
14.Student paper, 2h, Learning outcomes:5,6	
15.Student paper presentation, 2h, Learning outcomes:5,6	
Required materials Basic: classroom, blackboard, chalk	
Special purpose laboratory	
General purpose computer laboratory	
Whiteboard with markers	
Overhead projector	
Video equipment	
Speakers	
Exam literature Panian Ž., Ćurko K.,Poslovni informacijski sustavi, Element, Zagreb, 2010	
Varga M., Ćurko K., Informatika u poslovanju, Element, Zagreb, 2017	
Students obligations Making seminars and labs is mandatory for all students and a requirement for signing.	
Knowledge Test#2#100#100\$	
evaluation during	
semester	
Knowledge Paper#1#100#50\$Oral#1#100#50\$	
semester	
Student activities: Aktivnost ECTS	
(Seminar Work)	
(Practical work) 2	
(Written exam) 3	
Remark This course can be used for final thesis theme	
Proposal made by prof. Marta Alić , 5.6.2018	



Code WEB/ISY	24042/172067	ECTS	le .	Acadomic	2010/2020			
Code WEB/ISVU Name	24943/172867	ECTS	6	Academic year	2019/2020			
Status	2nd semester - IT Desi	gn (Izvanredni specijalis	ti digitalne ekonomiie) -	obligatory course				
	2nd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - obligatory course Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)							
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology -	+ construction)	30+30 (0+30+0+0) 120			
Teachers	Lectures:1. Maja Pauko Laboratory exercises: I				•			
Course objectives	Acquiring competence: linear programming pr		nomic problems and mal	king optimal business d	lecisions using selected			
-	Level:6 2.Examine the impact by using sensitivity an 3.Analyze solutions of approaches. Level:6 4.Create mathematical graphical approach. Le 5.Resolve the appropri	of change of input data alysis. Level:6 the real problem addres models from the observel:6,7	sing the Excel Solver I to on a mathematical mode sed by linear programm ved real problem using li by applying What If Ana	el that represents a par ing, system of inequalit inear programming, line	ticular realistic problem			
out lectures	Ex cathedra teaching Demonstration							
Methods of carrying out laboratory exercises	Laboratory exercises o Group problem solving	n laboratory equipment						
lectures	2.Historical Review of 0 3.The basics of what-If 4.The basics of what-If 5.Colloquium 1, 2h, Lei 6.Introduction to linear 7.Graphic Solving Linea 8.Graphic Solving Linea 9.Graphic Solving Linea 10.Graphic Solving Linea 11.Colloquium 2, 2h, Lei 12.Solve the problem of	programming - Graphic ar Programming Problen ar Programming Problen ar Programming Problen ear Programming Proble earning outcomes:2,3,4 of linear programming u - Analysis of SOLVER re and assignment issue, 2	evelopment, 2h outcomes:5	n, Learning outcomes:3 n, Learning outcomes:3, th, Learning outcomes:3 2h, Learning outcomes ER, 2h, Learning outcor	,4 3,4 :2			
	2.Solve tasks in the fie Excel, 2h, Learning out 3.Solve tasks in the fie Excel, 2h, Learning out 4.Preparing for colloqu 5.No classes, 2h 6.Introduction to linear 7.Solve selected exam 8.Solve selected exam 9.Solving Selected Exaoutcomes:2 10.Preparing for colloq 11.No classes, 2h 12.Solve selected exar 13.Solve selected exar 13.Solve selected exar 13.Solve selected exar	Id of economics by using comes:5 ld of economics by using ples of linear programm mples of linear programm mples of Linear Programulum 2, 2h, Learning outling of linear programm	linear equations and ineing with graphical accesing with graphical accesiming by Graphing Procestcomes:2,3,4 ming using SOLVER, 2h, ming using SOLVER, 2h,	, DataTable (Data Table , DataTable (Data Table equalities, 2h, Learning s, 2h, Learning outcom s, 2h, Learning outcom edure - Sensitivity Analy Learning outcomes:1	e), and Scenario in MS e), and Scenario in MS outcomes:3,4 es:3,4			
Required materials	General purpose computer laboratory Whiteboard with markers Overhead projector							
	1. B.Plazibat, L-Reić: Operqacijska istraživanja u MS Excelu, e-udžbenik, Sveučilišni odjel za stručne studije, Split, 978-953-7220-23-5, 2016. 2. Z.Lukač, L.Neralić, Operacijska istraživanja, Element, Zagreb,978-953-197-577-3,2012 3. D.Barković, Operacijska istraživanja, Ekonomski fakultet - Osijek,953-6073-51-X,2001 4. L.Neralić, Uvod u matematičko programiranje 1, Element, Zagreb,953-197-563-9,2003							
Students obligations	Attendance of students Attendance and activit	s and lectures and labor y of teaching students -	atory exercises in the an 25% of the final grade.					
Knowledge evaluation during semester	Second colloquium - 20	oints, pass> 30, 20% sta 0 points, pass> 10, 25% ooints, pass> 20, 30% st	stake in final grade.					



Knowledge evaluation after semester	Written exam - assignments - 30 points, pass > 15		
Student activities:	Aktivnost (Classes attendance) (Activity in class) (Practical work) (Written exam) (Constantly tested knowledge)	ECTS 1 1 1 2	
Remark Proposal made by	This course can be used for final thesis theme Maja Pauković , 31.5.2018	1	



Code WEB/ISVU	24944/172870   ECTS   5   Academic year   2019/2020				
Name					
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course				
Department	Područje tehničkih znanosti 2.16. Interdisciplinarne tehničke znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0) work at home 105				
Teachers	Lectures:1. prof. Marta Alić Auditory exercises:prof. Marta Alić Auditory exercises:dr.sc. Mladen Mauher prof.v.šk.				
Course objectives	To enable students to understand the challenges of economic and industrial demand, components of cybernetic- physical systems and conceptual models of specialization and interaction centers of excellence.				
Learning outcomes:	1.Analyze new social challenges of economic and industrial demand Level:6 2.Design models of development and application of "smart" technologies Level:6 3.Connect components of cybernetic-physical systems Level:6,7 4.Categorize conceptual models of specialization and interaction centers of excellence Level:6 5.Analyze the occurrences of holonic business systems through business clusters and megaclasters Level:6 6.Recommend the implementation policies of a new industrial revolution Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion				
Methods of carrying out auditory exercises	Laboratory exercises on laboratory equipment Laboratory exercises, computer simulations Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Discussion, brainstorming Interactive problem solving				
Course content lectures	1.New social challenges of economic and industrial demand., 2h, Learning outcomes:1 2.Development and application of , 2h, Learning outcomes:2 3.Development and application of , 2h, Learning outcomes:2 4.Cybernetic-physical systems., 2h, Learning outcomes:3 5.Cybernetic-physical systems., 2h, Learning outcomes:3 6.Specialization and centers of excellence., 2h, Learning outcomes:4 7.Holonic Business Systems., 2h, Learning outcomes:4 8.Holonic Business Systems., 2h, Learning outcomes:4 9.The megaclusters and clusters., 2h, Learning outcomes:5 10.The megaclusters and clusters., 2h, Learning outcomes:5 11.New Industrial Revolution., 2h, Learning outcomes:6 12.New Industrial Revolution., 2h, Learning outcomes:6 13.Glocalization of scientific and economic processes., 2h, Learning outcomes:6 14.Glocalization of scientific and economic processes., 2h, Learning outcomes:6 15.Society of prosperity., 2h, Learning outcomes:6				
Course content auditory	1.Understanding and discussing changes in economic and industrial demand., 1h, Learning outcomes:1 2.Understanding and discussing changes in economic and industrial demand., 1h, Learning outcomes:1 3.Ingredients of "smart" technology and products., 1h, Learning outcomes:2 4.Ingredients of "smart" technology and products., 1h, Learning outcomes:2 5.View and understand the components of cybernetic-physical spaces., 1h, Learning outcomes:2 6.View and understand the components of cybernetic-physical spaces., 1h, Learning outcomes:2 7.Composers and interaction centers of excellence., 1h, Learning outcomes:3,4 8.Composers and interaction centers of excellence., 1h, Learning outcomes:3,4 9.Clusters - example analysis., 1h, Learning outcomes:5 10.Clusters - example analysis., 1h, Learning outcomes:5 11.Megaclusters., 1h, Learning outcomes:5 12.Megaclusters., 1h, Learning outcomes:6 14.Future factories., 1h, Learning outcomes:6 15.Analysis of the role of science, research and education in transformation processes., 1h, Learning outcomes:6				
Required materials	Basic: classroom, blackboard, chalk  Special purpose laboratory  Special purpose computer laboratory  Whiteboard with markers  Overhead projector  Video equipment  Operating supplies  Special equipment  -				



Exam literature	EC, Digital Transformation of European Industry and Enterprises, 2015.     Chris Anderson, Makers - The New Industrial Revolution, Crown Publishing Group, 2012.     Klaus Schwab, The Fourth Industrial Revolution, World Economic Forum, 2016.	
Students obligations	70% attending classes.	
Knowledge evaluation during semester	1st Colloquium. 2nd Colloquium. Design and analysis of the project.	
Knowledge evaluation after semester	Written exam. Oral exam.	
Student activities:	Aktivnost (Classes attendance) (Written exam) (Project) (Oral exam)	ECTS 1 2 1 1
Remark	This course can be used for final thesis theme	



Code WEB/ISVU	24945/172871	ECTS	5	Academic year	2019/2020
Name					
Status				conomije) - elective course	
Department	Područje tehničkih znanosti 2.16. Interdisciplinarne tehničke znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	Lectures + exercises work at home	(auditory + labora	atory + seminar + n	netodology + construction)	30+15 (0+15+0+0) 105
Teachers	Lectures:1. dr. sc. Mla Lectures:dr. sc. Sanja Laboratory exercises: Laboratory exercises:	Bračun dipl.oec. dr. sc. Sanja Brač	un dipl.oec.		
Course objectives		or active participa	tion in creation of ir	novation culture and entreprene ness results	urship using ICT technology
Learning outcomes:	1. Identify importance of innovation as a part of digital economy. Level:6 2. Market positions and innovation potential evaluation . Level:6,7 3. Create a model for the diffusion of innovation forecasting. Level:6,7 4. Choose analytical methods for revenue estimation of ICT innovation . Level:7 5. To determine technological and institutional trends for the development and implementation of innovative services/products. Level:7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Modelling Seminar, students pre		cussion		
Methods of carrying out laboratory exercises	Laboratory exercises, Data mining and known Discussion, brainstorr Computer simulations	wledge discovery o ming			
Course content lectures	1.The role of information, digital infrastructure and innovation in Digital economy , 2h, Learning outcomes:1 2.Innovation - additional competitive advantage in Digital economy, 2h, Learning outcomes:1 3.Life cycle of Innovation, 2h, Learning outcomes:1 4.Market capacity of innovation, 2h, Learning outcomes:2 5.Positioning innovation in an existing product and service portfolio, 2h, Learning outcomes:2 6.Encouraging innovation development and implementation, 2h, Learning outcomes:2 7.Introduction to business forecasting, 2h, Learning outcomes:3 8.Diffusion of innovation modeling, 2h, Learning outcomes:3 9.Innovation diffusion models that take into account market saturation, 2h, Learning outcomes:3 10.Interaction of innovation with existing services / products, 2h, Learning outcomes:3 11.Prediction of revenue elements for innovation, 2h, Learning outcomes:4 12.Modeling of sales price, 2h, Learning outcomes:4 13.Technological trends in the Digital economy, 2h, Learning outcomes:5 14.Development of institutional and regulatory frameworks for the innovation implementation, 2h, Learning outcomes:5				
Course content laboratory	1.No practicum 2.No practicum 3.No practicum 4.No practicum 5.No practicum 6.No practicum 7.No practicum 8.Using Excel to prepare, process, and visualize life cycle innovation data, 2h, Learning outcomes:1 9.SWOT analysis - a wider picture of the actual state and the market potential for analyzed innovation by segmentatic 2h, Learning outcomes:2 10.Initial life cycle segment modeling of innovation using Excel solver: a logistic model, 2h, Learning outcomes:3 11.Modeling with the Bass model, determining the coefficient of innovation and imitation. Conversion to explanatory form, 2h, Learning outcomes:2 12.Estimating of prediction confidence interval by error simulation, 2h, Learning outcomes:3 13.Calculation of revenue elements for innovation, 2h, Learning outcomes:4 14.Prediction of the total revenue of innovation, 2h, Learning outcomes:5 15.Written part of the exam, 1h, Learning outcomes:1,2,3,4,5				
Required materials	General purpose com Overhead projector	puter laboratory			
Exam literature	1.dr.sc. M. Sokele i mr.sc. S. Bračun, Aktualne elektroničke mape nastavnika pripremljene za predavanja dostupne Moodle sustavu i mrežnoj stranici mojTVZ, 2. M. Sokele and L. Moutinho (eds.): Innovative Research Methodologies in Management, Volume I: Philosophy, Measurement and Modelling, Palgrave Macmillan (ISBN 978-3-319-64393-9), London, 2018. 3.M. Sokele and L. Moutinho (eds.): Innovative Research Methodologies in Management, Volume II: Futures, Biomet and Neuroscience Research, Palgrave Macmillan (ISBN 978-3-319-64399-1), London, 2018. 4.Deloitte Consulting, e-book "Tech Trends - Innovating in the digital era", Deloitte 5.Gartner research, e-book "Top 10 Strategic Technology Trends", Gartner			lume I: Philosophy,	



	6. EU Asistent, e-book "Strateški dokumenti Republike Hrvatske 20142020. vezani za inovacije", 2016. 7.T. H. Byers, R. C. Dorf, A. J. Nelson, Tehnološko poduzetništvo, Tehničko veleučilište u Zagrebu, 2015. 8.L. Moutinho, G.D. Hutcheson, The SAGE Dictionary of Quantitative Management Research, SAGE Publications, 2011.		
Students obligations	100% attendance and active particip	pation on practicum	
Knowledge evaluation during semester	Preparation and presentation of sem	ninar work	
Knowledge evaluation after semester	Written part of exam		
Student activities:	Aktivnost (Written exam) (Activity in class) (Seminar Work)	ECTS 2 1 2	
Remark	This course can be used for final the	sis theme	
ISVU equivalents:	215622;		



Code WEB/ISVU	24946/172872	ECTS	<u> </u>  5	Academic year	2019/2020
Name	2.0.10,172072	1-0.0		produce year	2013/2020
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course				
Department	Područje društvenih znanosti 5.04. Informacijske i komunikacijske znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0) work at home				
Teachers	Lectures:1. prof. Mart Auditory exercises:pro				
Course objectives	Creating solution in de	omain of BI			
Learning outcomes:	Construct analytical     Identification of most     Construction of ana     Proposal of concept     Proposal of concept	st important facto lytical solution for ual solution for ch	rs within customer /u cross selling. Level:6 nurn. Level:6,7	5,7	
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Simulations Discussion Seminar, students pre Homework presentati		scussion		
Methods of carrying out auditory exercises	Laboratory exercises, Group problem solvin Discussion, brainstorr Workshop	g	tions		
Course content lectures	1.Bl an introduction , 2.Bl analytical technic 3.Attribute relevance 4.Attribute relevance 5.Customer value ana 6.Customer value ana 7.Churn analysis, 2h, 8.Churn analysis, 2h, 9.Cros selling analysis 10.Cros selling analysi	ques, 2h, Learning analysis, 2h, Lear analysis, 2h, Learninglysis, 2h, Learninglysis, 2h, Learning outcome (s, 2h, Learning outcome (s, 2h, Learning outcome (s, 2h, Learning outcome (s) and BI methodog and BI, 2h, Learning and BI, 2h, Learn	g outcomes:2 rning outcomes:2 rning outcomes:2 g outcomes:5 g outcomes:5 es:4 tcomes:3 utcomes:3 ology usage, 2h, Lear ology usage, 2h, Lear arning outcomes:1,2,3	ning outcomes:1,2,3,4 3,4	
Course content auditory	1.BI tools, 2h, Learnin 2.Attribute relevance 3.Attribute relevance 4.Customer value solt 5.Customer value solt 6.Churn analysis, 2h, 7.Churn analysis, 2h, 8.Churn analysis, 2h, 9.Cross selling , 2h, Lt.Cross selling , 2h, 12.Cross selling , 2h, 12.Cross selling , 2h, 13.Cross selling , 2h, 14.Preparation for pro 15.Preparation for pro	analysis, 2h, Lear analysis, 2h, Lear analysis, 2h, Lear ution construction tearning outcome Learning outcomes Learning outcomes Learning outcomes Learning outcome Learning outcome Learning outcome Learning outcomes Learning Out	rning outcomes:2 1, 2h, Learning outcomes:4 25:4 25:4 25:4 25:3 25:3 25:3 25:3 25:3 25:3 25:3 25:3		
Required materials	Basic: classroom, blac General purpose com				
Exam literature	Klepac, G., Kopal, R., Mršić, L. (2015). Developing Churn Models Using Data Mining Techniques and Social Network Analysis (pp. 1-361). Hershey, PA: IGI Global. doi:10.4018/978-1-4666-6288-9 Klepac, Goran ; Panian, Željko: Poslovna inteligencija, Masmedia, Zagreb, 2003				
Students obligations	Attendance				
Knowledge evaluation during semester	Activities on class				
Knowledge evaluation after semester	Oral exam and projec	t			



Student activities:	Aktivnost	ECTS
	(Oral exam)	1
	(Project)	4
Remark	This course can be used for final thesis theme	_



Name	24947/172873	ECTS	<b> </b> 5	Academic year	2019/2020
Name	·				
Status 3	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course				
p	Područje društvenih znanosti 5.04. Informacijske i komunikacijske znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
	work at home 105				30+15 (15+0+0+0) 105
		a Bračun dipl.oec. sc. Sanja Bračun dipl.oe c. Mladen Mauher prof.			
Course objectives	Γο enable students to	acquire competences in	using technology and bu	usiness management sy	stems.
2 3 4 L 5	1.Evaluate the functional scope of business management systems and technologies Level:6,7 2.Analyze ways of applying technology to business management Level:6 3.Categorize business management technology according to the management level Level:6 4.Formulate a model of interaction of business management technology through integrated business intelligence Level:6,7 5.Bring technology framework to implement business management system Level:6,7 6.Evaluate innovative forms of human capital interaction and business management systems Level:7				
out lectures C	Ex cathedra teaching Guest lecturer Case studies Discussion Questions and answers Seminar, students pres	s sentation and discussion	1		
		n laboratory equipment			
exercises E	Group problem solving Essay writing Discussion, brainstorm Computer simulations nteractive problem so Workshop	ing			
lectures 2 3 4 5 6 7 8 9 1 1 1	1.Financial management systems., 2h, Learning outcomes:1 2.Manage activity costs., 2h, Learning outcomes:1 3.Human capital management., 2h, Learning outcomes:1 4.Property management., 2h, Learning outcomes:2 5.ICT resource management., 2h, Learning outcomes:2 6.Quality management of production and services., 2h, Learning outcomes:3 7.Intelligent manufacturing systems., 2h, Learning outcomes:3 8.Innovation analysis., 2h, Learning outcomes:3 9.Strategic CRM, SRM, SCI., 2h, Learning outcomes:4 10.Integrated business intelligence., 2h, Learning outcomes:4 11.Business system performance management., 2h, Learning outcomes:5 13.Managing strategic achievements., 2h, Learning outcomes:5 14.Managing strategic achievements., 2h, Learning outcomes:5 15.Intelligent business system., 2h, Learning outcomes:5				
auditory 2 3 4 5 6 7 8 9 1 1 1	2.Getting to know your 3.Formulating data bas 4.Formulating data bas 5.Use selected busines 5.Use selected busines 8.Use selected busines 9.Use selected busines 10.Use selected busines 11.Analysis and interpola. 12.Analysis and interpola. 13.Analysis and interpola.	chosen business mana ses for using business m ses for using business m is management technol is management technol is management technol is management technol is management technol is management technol is management technol retation of the results of retation of the results of retation of the results of	gement technology., 1h, gement technology., 1h, lanagement technology. anagement technology. anagement technology. anagement technology. anagement technology. 1h, Learning outcorogy., 1h, Learning outcorogy., 1h, Learning outcorogy., 1h, Learning outcorogy., 1h, Learning outcorology., 1h, Learning outcorology., 1h, Learning outcorology., 1h, Learning outcorology. 1h, Learning out	Learning outcomes:1,2, 1h, Learning outcomes; 1h, Learning outcomes; 1h, Learning outcomes; 3 mes:3 mes:3 omes:3 omes:3 ology., 1h, Learning outology., 1h, Learning outology.	s:1,2 s:1,2 comes:4,5 comes:4,5 comes:4,5
- V C	Basic: classroom, black General purpose comp Whiteboard with mark Dverhead projector Video equipment Operating supplies	uter laboratory			
Exam literature 1		nologije i sustavi poslov	nog upravljanja, autorizi	rana predavanja, Tehnič	ko veleučilište u Zagrebu,
	2017.				



Knowledge evaluation during semester	1st Colloquium. 2nd Colloquium. Design and analysis of the project.		
Knowledge evaluation after semester	Written exam.		
Student activities:	Aktivnost (Classes attendance) (Written exam) (Project)	ECTS 1 2 2	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24948/172874 <b>ECTS</b> 5 <b>Academic year</b> 2019/2020				
Name					
Status Department	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke				
Teaching mode	predmete, katedra za ekonomiju)  Lectures + exercises (auditory + laboratory + seminar + metodology + construction)  30+15 (15+0+0+0				
	work at home 105				
Teachers	Lectures:1. mr.sc. Lucija Bačić v.pred. Auditory exercises:mr.sc. Lucija Bačić v.pred.				
Course objectives	Master the knowledge and skills that will in practice implement the knowledge economy and management and continuous investing in intellectual capital, thereby creating added value in a new way and achieving competitive advantage				
Learning outcomes:	1. differentiate basic theoretical concepts and factors of intellectual capital. Level:6 2. classified the environment and its influence on intellectual capital. Level:6,7 3. analyze the elements of intellectual capital and their features. Level:6 4. determine the specifics of intellectual capital. Level:7 5. estimate elements of intellectual capital. Level:6,7 6. connect different skills, tools and techniques of intellectual capital management and development. Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Questions and answers				
Methods of carrying out auditory exercises	Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Interactive problem solving				
Course content lectures	1.Introductory lecture, methodology and operationalisation lectures and exercises, 2h, Learning outcomes:1,2,3,4,5,6 2.A new business environment and key factors for sustainable development, 2h, Learning outcomes:1,2 3.Intelligent organization and knowledge management, 2h, Learning outcomes:1,2 4.Human capital, 2h, Learning outcomes:1,3,4,5 5.Human capital, 2h, Learning outcomes:1,3,4,5 6.1. Preliminary exam, 1h, Learning outcomes:1,2,3,4,5 Presentation of practical work, seminar work or essay, 1h, Learning outcomes:1,2,3,4,5 7.Relational (consumer/user) capital, 2h, Learning outcomes:1,3,4,5 8.Relational (consumer/user) capital, 2h, Learning outcomes:1,3,4,5 9.Relational (consumer/user) capital, 2h, Learning outcomes:1,3,4,5 10.Relational (consumer/user) capital, 2h, Learning outcomes:1,3,4,5 11.Intellectual property, 2h, Learning outcomes:1,3,4,5 12.Intellectual Capital Management, 2h, Learning outcomes:1,2,3,4,5 13.Sources of competitive advantage, 2h, Learning outcomes:1,2,3,4,5 14.Sustainable competitiveness, 2h, Learning outcomes:1,2,3,4,5,6 Presentation of practical work, seminar work or essay, 1h, Learning outcomes:1,2,3,4,5,6				
Course content auditory	1. Group discussion, 2h, Learning outcomes:1,2,3,4,5,6 2. Analysis of external and business environment, 2h, Learning outcomes:1,2 3. Case study, process of creating business ideas, 2h, Learning outcomes:1,2 4. Case study, human capital analysis, 2h, Learning outcomes:1,3,4,5 5. Case study, human capital analysis, 2h, Learning outcomes:1,3,4,5 6. Presentation of practical work, seminar work or essay, 2h, Learning outcomes:1,2,3,4,5 7. Case study, analysis of organizational resources and assessment of vulnerability, 2h, Learning outcomes:1,3,4,5 8. Case study, analysis of consumer structure and competition, 2h, Learning outcomes:1,3,4,5 10. Case study, analysis of consumer structure and competition, 2h, Learning outcomes:1,3,4,5 11. Case study, analysis of intellectual property and harmonization of legislation and protection of rights, 1h, Learnin outcomes:1,3,4,5 12. Similar students, intellectual capital management models and value indicators, 1h, Learning outcomes:4,5,6 13. Case study, old vs. the new economy, importance and role of intellectual capital in achieving competitive advantage, 2h, Learning outcomes:1,2,3,4,5 14. Case study, interaction of knowledge, intellectual capital and competitiveness, 2h, Learning outcomes:1,2,3,4,5,6 15. Presentation of practical work, seminar work or essay, 2h, Learning outcomes:1,2,3,4,5,6				
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector				
Exam literature	Obvezba: 1.Sundać D., Švast N. (2009), Intelektualni kapital - temeljni čimbenik konkurentnosti poduzeća, Ministarstvo gospodarstva, rada i poduzetništva, Zagreb 2.Stewart, T. A. (2003), The Wealth of Knowledge: Intellectual Capital and the Twenty-First Century Organization, Doubleday, New York				



1	3.Teece, D. J. (2002), Managing Intellectual Capital,Oxford University Press, New York
	Additional literature: 1.Pulić, A., Sundać, D.(2001), Intelektualni kapital: ključni resurs 21. stoljeća, International Business Consulting Center, Rijeka 2.Dragičević, M.(2002), Znanje kao temeljni strateški resurs 21. stoljeća (i slučaj Hrvatske),,Sveučilište u Rijeci, Ekonomski 3.Sullivan, P. H. (2000), Value Driven Intellectual Capital: How to Convert Intangible Corporate Assets into Market Value,Wiley, New York
Students obligations	Attend 70% of classes and exercises.
_	Regularity of attendance and activity in lectures and exercises 20%. Presentation of practical, seminar work or essay 20% 1. and 2. preliminary exam 60%.
evaluation after semester	Regularity of attendance and activity in lectures and exercises 20%. Presentation of practical, seminar work or essay 20% Written exam 60%.  Max. 10 points: 10 excellent (5) 8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)
Student activities:	Aktivnost         ECTS           (Classes attendance)         1           (Activity in class)         1           (Essay)         1           (Written exam)         2
Remark	This course can be used for final thesis theme
Proposal made by	Lucija Bačić, MSc, senior lekturer



Code WEB/ISVU	24949/172875	ECTS	l5	Academic year	2019/2020
Name	24949/172073	ECIS	P	Academic year	2019/2020
Status	3rd semester - IT Des	ign (Izvanredni sne	cijalisti digitalne ek	ronomije) - elective course	
Department	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course Područje društvenih znanosti 5.04. Informacijske i komunikacijske znanosti Stručni predmet (Katedra za zajedničke				
	predmete, katedra za ekonomiju)				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0 work at home 105				30+15 (15+0+0+0) 105
Teachers	Lectures:1. mr.sc. Ser		MDA		
Course objectives	Auditory exercises:mr			strategic technology entrepreneu	ırchin
Learning outcomes:				tegy and innovation strategy Le	
Learning outcomes.	2.Examine the import 3.Analyze types of ted 4.Identify resource or 5.Validate the source 6.Create business-bas	ance of a business chnology business of ganization and glob s of capital for tech	plan and product oventures Level:6 pal expansion Level:00 pal expansion Level:00 participates plant and present and product and prod	levelopment. Level:6 el:6 neurship Level:7	vel. u
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Discussion Questions and answer Seminar, students pre		ussion		
Methods of carrying out auditory exercises	Laboratory exercises Group problem solvin Discussion, brainstorr Interactive problem so Workshop	g ning	oment		
Course content lectures	1.Technological comp 2.Innovation strategy 3.Business technology 4.Creativity and produ 5.Types of business technologi 7.Acquisitions and glo 8.Capital resources fo 9.Technologies and technologi 11 12 13 14 15	., 3h, Learning outo y plan., 3h, Learnin uct development., 3 echnology ventures izing resources., 3 ibal expansion., 3h, ir technological entechnology platform	comes:1 g outcomes:2 Bh, Learning outcor s., 3h, Learning out h, Learning outcom , Learning outcome repreneurship., 3h, s., 3h, Learning out	nes:2 comes:3 les:4 Learning outcomes:5 comes:6	
Course content auditory	2.Laboratory develop 3.Creating a synopsis 4.Laboratory design o 5.1. Colloquium., 1h, 6.Laboratory develop 7.Laboratory sketchin 8.Analysis of acquisiti 9.Analysis of capital r 10.Analysis of techno	ment of innovation of business technor of business technor of new product desinearing outcomes ment of types of bug of acquisition and on importance and esources for technor of the product of the produ	strategy., 2h, Lear blogical plan., 2h, L gn., 1h, Learning o :1,2 usiness technology d resource organiza global expansion., blogical entreprene 1h, Learning outcor nagement of a tech	earning outcomes:2 utcomes:2 ventures., 1h, Learning outcomes ution., 1h, Learning outcomes:4 1h, Learning outcomes:4 urship., 1h, Learning outcomes:5	s:3
Required materials	Basic: classroom, blac General purpose com Whiteboard with mark Portable overhead pro	puter laboratory kers ojector			
Exam literature	1.Thomas H. Byers, R veleučilište u Zagrebu		rew J. Nelson, Tehn	ološko poduzetništvo - od ideje d	o tvrtke, Tehničko
Students obligations			y lab.		
Knowledge evaluation during semester	Attendance review , r. 1st Colloquium. 2nd Colloquium.				
Knowledge evaluation after semester	Attendance review, ra Written exam.	iting exercises and	lab work.		



Student activities:	Aktivnost	ECTS	
	(Classes attendance)	1	
	(Seminar Work)	2	
	(Written exam)	2	
Remark	This course can be used for final thesis theme		
Proposal made by	mr.sc. Sergej Lugović MBA, 11.7.2014		



Code WEB/ISVU	24950/172876	ECTS	<b>I</b> 5	Academic year	2019/2020
Name	24930/172070	EC13	<u> </u>	Academic year	2019/2020
Status	3rd semester - IT Desi	an (Izvanredni specijali	sti digitalne ekonomije) -	elective course	
	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	work at home		+ seminar + metodology	+ construction)	30+15 (0+15+0+0) 105
Teachers		Dalija Kuvačić profesor doc.dr.sc. Dalija Kuvači			
Course objectives			or the use of entrepreneucient investing in stock ex		ction of resources for
_	1.Identify the notion and meaning of an entrepreneurial environment Level:6 2.Identify the importance and basic types of entrepreneurial infrastructure Level:6 3.Analyze the legislative, financial, educational-counseling and physical infrastructure Level:6 4.Categorize the specifics of entrepreneurial zones, entrepreneurial centers and entrepreneurial incubators Level:6 5.Develop a way to get funds from institutions to encourage entrepreneurship Level:6,7 6.Develop an efficient investment on the Zagreb Stock Exchange Level:6,7				
out lectures	- '	sentation and discussion	on		
	Laboratory exercises,				
exercises	Group problem solving Traditional literature a Data mining and know Essay writing Discussion, brainstorn Workshop	nalysis rledge discovery on the	: Web		
Course content	1.Introduction to the o	ourse and presentation	of the Syllabus., 1h, Lea	rning outcomes:1,2,3,4,	5,6
	3.Conceptual definitio 4.Legislative Infrastruct 5.Financial infrastruct 6.Educational and cou 7.Physical infrastructu 8.Entrepreneurial zone 9.Development Agenc 10.Entrepreneurial cet 11.Entrepreneurial inc 12.Business and techr 13.Entrepreneurial su 14.Internal factors of i	cture., 2h, Learning out ure., 2h, Learning outco nseling infrastructure., re., 2h, Learning outco es., 2h, Learning outco ies., 2h, Learning out ubators., 2h, Learning lology parks., 2h, Learn oport institutions, 2h, L nfrastructure in the en	rastructure., 2h, Learning comes:3 2h, Learning outcomes:3 mes:4 omes:4 comes:4 outcomes:4 ning outcomes:4	tcomes:5	outcomes:6
Course content			d entrepreneurial climate	in the Republic of Croa	tia. Advantages and
	outcomes:2 3.Critical analysis of let 4.SWOT analysis of fir future., 2h, Learning of 5.SWOT analysis of ebusinesses in the futu 6.Submit topics for se for improvement of bu 7.1st Colloquium., 2h, 8.Case studies of the business., 2h, Learnin 9.Case studies of the their business., 2h, Le 10.Case studies of the their business., 2h, Le 11.Case studies of the improve their busines. 2h, Le 11.Case studies of the improve their busines. 12.Discussion on the sequence of an en 13.Field teaching and 14.Field training and a outcomes:4,5,6	res of infrastructure in the egislative infrastructure in the egislative infrastructure in the egislative infrastructure in the egislative infrastructure in the egislational advisory infrace., 2h, Learning outcominar papers. SWOT are insiness in the future. Proceedings in the future. Proceeding outcomes: 1, 2 most successful entreparning outcomes: 4 most successful entreparning outcomes: 4 most successful entre arning outcomes: 4 most successful busin s., 2h, Learning outcomes election of the institutite trepreneurial project., 2 tour of the internal infrastructure.	in the Republic of Croatia and the Republic of Croatia and astructure in the Republic mes: 3 halysis of physical infrastructure for 1st Colloqui 2,3 reneurial zones in the Repreneurial incubators in the preneurial incubators.	a., 2h, Learning outcomnd proposals for improvement of Croatia and proposal outcure in the Republic outcoment. 2h, Learning outcoment. 2h, Learning outcoment. Republic of Croatia and the Republic of Croatian and the Republic of C	ement of business in the ls for improving f Croatia and suggestions mes:1,2,3 eposals to improve their proposals to improve and proposals to improve tia and proposals to funds for the lag outcomes:5



	<del>,</del>		
Required materials	Basic: classroom, blackboard, chalk		
	General purpose computer laboratory		
	Whiteboard with markers		
	Overhead projector		
	Video equipment		
	Operating supplies		
	- Speciality supplies		
Exam literature	1.Thomas H. Byers, Richard C. Dorf, Andrew J. Nelson, Tehnološko poduzetništvo - od ideje do tvrtke, Tehničko veleučilište u Zagrebu, 2015.		
	2.Tadin, Hrvoje, Poduzetnička organizacija, Hita, Zagreb, 2002.		
	3. Dollinger, Marc J., Entrepreneurship: strategies and resources, Marsh Publications, Lombard, 2008.		
Students obligations	Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.		
Knowledge	1st Colloquium.		
evaluation during	2nd Colloquium.		
semester	Seminar paper.		
Knowledge	Written exam.		
evaluation after			
semester			
Student activities:	Aktivnost ECTS		
	(Classes attendance) 1		
	(Written exam) 2		
	(Seminar Work) 2		
Remark	This course can be used for final thesis theme		



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Code WEB/ISVU	24951/172877	ECTS	5	Academic year	2019/2020		
Name Status	3rd competer IT Desi-	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course					
Department	Područje društvenih znanosti 5.01. Ekonomija Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)						
Teaching mode	<u> </u>	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0)					
Teachers	work at home 105  Lectures: 1. mr.sc. Lucija Bačić v.pred.						
	Auditory exercises:mr.	sc. Lucija Bačić v.pred.					
	crisis management stra	ategies in the organizat					
-	2.Analyzing the underly 3.Formulation of basic 4.Construct basic assur 5.Assessment of mode	L.Analyze the underlying factors that determine management in the context of historical development. Level:6 2.Analyzing the underlying phases in the determination of crisis situations. Level:6 3.Formulation of basic crisis management models. Level:6,7 4.Construct basic assumptions for emerging from the crisis. Level:6,7 5.Assessment of models and exit strategies from the crisis. Level:6,7 6.Evaluation of the results achieved in the crisis process. Level:7					
out lectures	'	sentation and discussion	n				
	Traditional literature an Essay writing	nalysis					
lectures	2.Defining the fundamed 3.The crisis managemed 4.Proactive crisis managemed 5.Colloquium, 2h, Learl 6.Reactive crisis managemed 7.Fundamental differer 9.Stages and Stages of 10.Colloquium, 2h, Learl 11.Transformation of a 12.Business ethics and 13.Creating a new busing 3.The crisis management of 12.Definition of 12.Definition of 12.Definition of 12.Definition of 13.Creating 12.Definition of 13.Creating 13.Definition of 13.Defin	ental framework of the ent process, 2h, Learnin igement, 2h, Learning on outcomes:2 gement, 2h, Learning on oces of crisis in organization and crisis communication of the ring outcomes:4 in organization into a , 2 performance during thiness strategy when emotey or liquidation, 2h, L	utcomes:2 utcomes:3 ution vs. the crisis surrou ion, 2h, Learning outcome Crisis Plans, 2h, Learning th, Learning outcomes:5 e crisis, 2h, Learning out erging from the crisis, 2h	nding the organization, les:4 g outcomes:4 comes:5	2h, Learning outcomes:3		
	2.Strategy of bankrupt 3.Determining the mar 4.Determining the key 5.Determining the fact 6.Modeling strategies a 7.Discussion on the top 8.Creating a model of f 9.Checking the effectivoutcomes:4 10.Crisis communicatic 11.Determining the factearning outcomes:5 12.An example of the p 13.Defining different st 14.The legal regulation	factors that point to the ors that help determine as the crisis has already pic of the crisis in the glorming a crisis team acreness of the implementation model in organization ctors needed to change practice of communication and extremely difficult for an extremely difficult for an extremely difficult.	arning outcomes:2 ded to manage the crisis e crisis, 2h, Learning outce the type of crisis, 2h, Le hit the organization, 2h, obal context vs. the crisis cording to the given orge tation of the global crisis and environment, 2h, Le the organizational cultur ng an organization with 1 s, 2h, Learning outcomes ult crisis, 2h, Learning ou	comes:2 larning outcomes:3 Learning outcomes:3 s was organized, 2h, Learning outcation, 2h, Learning outcation, 2h, Learning outcomes:4 e and business paradigrethe environment, 2h, Les:5 ltcomes:6	arning outcomes:4 outcomes:4 os, 2h, Learning on of the organization, 2h,		
Required materials	Whiteboard with marks	ers					
	Publication,,2014 2. Grant, R.M.,Contemp Neobvezatna literatura 1. Lozić, J.,Osnove mer 2. Osmanagić Bedenik, Zagreb,953-0-30338-6 3. Belak, V.,Menadžers	porary Strategy Analysis : nadžmenta,Sveučilište u N.,Kriza kao šansa: Kro ,2003 ko računovodstvo,RRIF	is Management: Leading s,John Wiley Sons,,2016 Splitu, Sveučilišni odjel sz poslovnu krizu do posl plus,953-6121-04-2,1999 nove korporativnih finan	za stručne studije,978-9 ovnog uspjeha,Školska k	53-7220-14-3,2012		



Students obligations	Attendance at teaching; seminar work	
Knowledge	Colloquium	
evaluation during		
semester		
Knowledge	Written exam	
evaluation after		
semester		
Student activities:	Aktivnost	ECTS
	(Classes attendance)	1
	(Written exam)	1
	(Constantly tested knowledge)	1
	(Seminar Work)	1
	(Activity in class)	1
Remark	This course can be used for final thesis theme	
Proposal made by	PhD. Joško Lozić	



Code WEB/ISVU	24952/172878 <b>ECTS</b> 5 <b>Academic year</b>	2019/2020			
Name					
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course				
Department	Područje društvenih znanosti 5.01. Ekonomija Stručni predmet (Katedra za zajedničke predmet				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home	30+15 (15+0+0+0) 105			
Teachers	Lectures:1. doc.dr.sc. Dalija Kuvačić profesor visoke škole Auditory exercises:doc.dr.sc. Dalija Kuvačić profesor visoke škole				
Course objectives	To enable students to acquire competences in designing and writing an entrepreneurial project business.	for their own family			
Learning outcomes:	1.Identify the notion and meaning of family entrepreneurship and entrepreneurship Level:6 2.Examine the importance of innovation as a prerequisite for family success Level:6 3.Analyze management levels, strategy and culture of family businesses Level:6 4.Formulate the specifics of decision-making and conflict in family businesses Level:6,7 5.Classify the characteristics and performance of a family business model Level:6,7 6.Create a profitable entrepreneurial project for family entrepreneurship Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion				
Methods of carrying out auditory exercises	Laboratory exercises on laboratory equipment Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Workshop				
Course content lectures	1.Introduction to the course and presentation of the Syllabus., 1h, Learning outcomes:1,2,3,4,5 2.The determinants of contemporary entrepreneurship., 3h, Learning outcomes:1 3.Entrepreneur as the founder of a family enterprise., 2h, Learning outcomes:1 4.Nature and structure of family entrepreneurship., 2h, Learning outcomes:1 5.Entrepreneurial process and family involvement in business., 2h, Learning outcomes:2 6.Innovations as a prerequisite for the success of a family venture., 2h, Learning outcomes:2 7.Determinants of entrepreneurship project for family entrepreneurship., 2h, Learning outcomes:6 9.Functions and levels of management in family businesses., 2h, Learning outcomes:3 10.Strategies and culture of family businesses., 2h, Learning outcomes:4 12.Family business models and complexity of business., 2h, Learning outcomes:5 13.Inheritance as the ultimate test for family businesses., 2h, Learning outcomes:5 14.Corporate entrepreneurship in family businesses., 2h, Learning outcomes:5 15.Future of family businesses., 2h, Learning outcomes:5				
Course content auditory	1.Analysis of specific types of entrepreneurship. Advantages and disadvantages., 1h, Learning 2.Discussion of positive and negative entrepreneurial characteristics and their impact on busin 1h, Learning outcomes:1  3.Analysis of innovation model and life cycle innovation. Case studies of innovative companies practice., 1h, Learning outcomes:2  4.Case studies on management forms, strategies and business culture in the most famous Croath, Learning outcomes:3  5.Case studies of the most common conflicts in family businesses and suggestions for their soli outcomes:4  6.Case study of the most famous forms of corporate entrepreneurship in family businesses in the and in the world., 1h, Learning outcomes:5  7.Analysis of family business models and discussion of inheritance processes. Preparations for Learning outcomes:1,2,3,4,5  8.1st Colloquium., 1h, Learning outcomes:1,2,3,4,5  9.Students choose entrepreneurial ideas for their own (hypothetical) family business. Descriptive ideas and references of entities in an entrepreneurial project., 1h, Learning outcomes:6  10.Competition analysis and projection. Market expansion projection. Technical-technological of Activation period of an entrepreneurial project., 1h, Learning outcomes:6  11.Projection of fixed assets and material inputs into an entrepreneurial project., 1h, Learning outcomes:6  11.Projection of management and marketing in an entrepreneurial project., 1h, Learning outcomes:6  11.Projection of management and marketing in an entrepreneurial project. Projection of the he total investment in the project. Projection of investments by source and asset items. Projection of investments by sources are Projection of match and source sync for months of activation., 1h, Learning outcomes:6  14.Projection of repayment of loans. Projection of depreciation and the remainder of project va of income and expense and income statement. Preparation for 2nd Colloquium., 1h, Learning outcomes:6	ess in a family business., in world and Croatian atian family businesses., utions., 1h, Learning he Republic of Croatia 1st Colloquium., 1h, on of entrepreneurial description of the project. outcomes:6 ight and structure of 1, Learning outcomes:6 and months of activation. lue. Dynamic projection			



	·		
Required materials	Basic: classroom, blackboard, chalk		
	General purpose computer laboratory		
	Whiteboard with markers		
	Overhead projector		
	Video equipment		
	Operating supplies		
	Special equipment		
	-		
Exam literature	1. Skupina autora-ica (urednik prof.dr.sc. Dejan Kružić), Obiteljsko poduzetništvo, Ekonomski fakultet Sveučilišta u Splitu i Ekonomski fakultet Sveučilišta u Mostaru, 2016. 2. Kuvačić, Nikola, Biznis plan ili poduzetnički projekt, Beretin, Split, 2010.		
Students obligations	Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.		
Knowledge	First Colloquium.		
evaluation during	Second Colloquium.		
semester	If the students do not have a positive grade from the 1st and 2nd Colloquium, they will be obliged to access the written		
	exam.		
Knowledge	Submission of the final Entrepreneurial project.		
evaluation after	Written exam.		
semester			
Student activities:	Aktivnost ECTS		
	(Written exam) 2		
	(Project) 2		
	(Classes attendance) 1		
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24953/172879 <b>ECTS</b> 5 <b>Academic year</b> 2019/2020				
Name					
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course				
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0) work at home				
Teachers	Lectures:1. doc. dr. sc. Sanja Morić predavačica Auditory exercises:doc. dr. sc. Sanja Morić predavačica				
Course objectives	To enable students to acquire competences in understanding and using strategies and forms of smart specialization in their future business.				
Learning outcomes:	1.Explain the determinants of smart specialization Level:6,7 2.Analyze the basic principles of smart specialization Level:6 3.Analyze strategies of smart specialization Level:6 4.Categorize smart specialization strategies Level:6 5.Evaluate the contributions of technology platforms and ICTs in smart specialization strategies Level:7 6.Create a model for cluster design and inclusion in EU megaclasters Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion				
	Laboratory exercises on laboratory equipment				
out auditory exercises	Group problem solving				
exercises	Essay writing Discussion, brainstorming Workshop				
Course content lectures	1. Determined smart specializations: Obzor 2020., 2h, Learning outcomes:1 2. Determinative of smart specialization: science, digital science and research., 2h, Learning outcomes:1 3. Determinative of smart specialization: ICT., 2h, Learning outcomes:1 4. Determined Smart Specializations: The Digital Agenda for Europe., 2h, Learning outcomes:1 5. Basic principles of smart specialization., 2h, Learning outcomes:2 6. Key leading technologies for smart specialization., 2h, Learning outcomes:2 7. Strategies of smart specialization., 2h, Learning outcomes:2 8. Strategies for European technology platforms., 2h, Learning outcomes:3 9. European technology platform., 2h, Learning outcomes:3 10. ICT Infrastructure in Obzor 2020., 2h, Learning outcomes:4 11. ICT components and systems., 2h, Learning outcomes:4 12. Research intensive clusters., 2h, Learning outcomes:5 13. Role of clusters in strategies of smart specialization., 2h, Learning outcomes:5 14. Global, regional and vertical clusters., 2h, Learning outcomes:5 15. Innovation strategy and Industrial strategy in strategies of smart specialization., 2h, Learning outcomes:6				
Course content auditory	1.Analysis of strategic documents of smart specialization of the European Union., 1h, Learning outcomes:1 2.Analysis of strategic documents of smart specialization of the European Union., 1h, Learning outcomes:1 3.Analysis of strategic documents of smart specialization of the European Union., 1h, Learning outcomes:1 4.Analysis of strategic documents of smart specialization of the Republic of Croatia., 1h, Learning outcomes:1 5.Analysis of strategic documents of smart specialization of the Republic of Croatia., 1h, Learning outcomes:1 6.Analysis of strategic documents of technological specialization., 1h, Learning outcomes:3 7.Analysis of strategic documents of technological specialization., 1h, Learning outcomes:3 8.Analysis of the strategy of smart specialization of the Republic of Croatia., 1h, Learning outcomes:2 9.Analysis of the strategy of smart specialization of the Republic of Croatia., 1h, Learning outcomes:2 10.Analysis of cluster development strategic documents., 1h, Learning outcomes:5 11.Analysis of smart specialization models - components and interactions., 1h, Learning outcomes:2 13.Analysis of smart specialization models - components and interactions., 1h, Learning outcomes:2 14.Analysis of Croatian innovation strategy., 1h, Learning outcomes:4 15.Analysis of Croatian innovation strategy., 1h, Learning outcomes:4				
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Video equipment Operating supplies				
Exam literature	Obvezatna: 1.Vlada RH, Strategija pametne specijalizacije Republike Hrvatske za razdoblje od 2016. do 2020. godine, Zagreb, 201 2. EC, Smart Specialization Platform, EC, 2016. 3. Vlada RH, Operativni program: Konkurentnost i kohezija 20142020., Zagreb, 2014. Additional literature:				



	OBZOR 2020. Hrvatski portal okvirnog programa EU za istraživanja i inovacije, 2016.     EU, Leadership in Enabling and Industrial Technologies, EU, 2016.     EC, Information Communication Technologies in Horizon 2020, EC, 2016.		
Students obligations	Attendance of students in lectures and audit work	in the amount of at least 70% of the anticipated hourly rate.	
	1st Colloquium. 2nd Colloquium. Design and analysis of the project.		
Knowledge evaluation after semester	Written exam. Oral exam.		
Student activities:	Aktivnost (Project) (Written exam) (Oral exam)	ECTS 2 2 1	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24954/172880 <b>ECTS</b> 5 <b>Academic year</b> 2019/2020
Name	2 133 1/17 2000   2013/2020
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course
Department	Područje tehničkih znanosti 2.05. Građevinarstvo Stručni predmet ()
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) $30+15(15+0+0+0)$ work at home $105$
Teachers	Lectures:1. mr.sc. Željko Uhlir Auditory exercises:mr.sc. Željko Uhlir
Course objectives	Allow students to work independently on data analysis for real estate valuation and apply methods and special procedures for real estate valuation.
	1.Identify the economic logic of real estate market behavior Level:6 2.Analyze the basics of foreign regulations and standards for real estate valuation Level:6 3.Assess domestic regulations and real estate valuation system Level:6,7 4.Define the concepts and principles of real estate valuation Level:6 5.Analyze data for real estate valuation Level:6 6.Suggest the application of the method and special procedure for real estate valuation Level:6,7
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion
Methods of carrying out auditory exercises	Laboratory exercises on laboratory equipment Group problem solving Essay writing Discussion, brainstorming Interactive problem solving
Course content lectures	1.Introduction to the course and presentation of the Syllabus., 1h, Learning outcomes:1 2.Real Estate Market Behavior., 3h, Learning outcomes:1 3.Legal framework for real estate valuation., 2h, Learning outcomes:3 4.Foreign regulations and standards for real estate valuation., 2h, Learning outcomes:2 5.Terms and principles of real property valuation., 2h, Learning outcomes:4 6.Real estate features., 2h, Learning outcomes:3,4 7.Real estate valuation methods., 2h, Learning outcomes:2,3,6 8.Real estate valuation methods., 2h, Learning outcomes:2,3,6 9.Analysis and evaluation of real estate valuation data., 2h, Learning outcomes:4,5 10.Property valuation system., 2h, Learning outcomes:3,5 11.Purposes and bases for real estate valuation., 2h, Learning outcomes:2,3 12.Special procedures for valuing real estate., 2h, Learning outcomes:3,4,6 13.Mass valuation of real estate., 2h, Learning outcomes:6 14.Making an exploratory study., 2h, Learning outcomes:3
Course content auditory	1.Real estate market analysis., 1h, Learning outcomes:1,2,3 2.Case studies for property features., 1h, Learning outcomes:1,2,3 3.Analysis of data and application of real estate valuation methods., 1h, Learning outcomes:1,2,3 4.Application topics for seminar papers: application of methods and special procedures for real estate valuation. Preparation for 1st Colloquium., 1h, Learning outcomes:1,2,3 5.1st Colloquium., 1h, Learning outcomes:1,2,3 6.Analysis of application of special procedures for valuing real estate., 1h, Learning outcomes:4,5,6 7.Analysis of evaluation reports and discussion on valuation of unique real estates. Preparation for 2nd Colloquium., 1h Learning outcomes:4,5,6 8.2nd Colloquium., 1h, Learning outcomes:4,5,6 9.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 10.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 11.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 13.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 14.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 15.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 15.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6 15.Presentation of seminar papers and debates., 1h, Learning outcomes:1,2,3,4,5,6
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Video equipment Operating supplies
	1. Uhlir Ž. i Majčica B., Priručnik za procjenu vrijednosti nekretnina, DGIZ, Zagreb, 2016. Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.
Knowledge evaluation during	1st Colloquium. 2nd Colloquium.



semester	Creating seminar papers with Power Point presentations.		
Knowledge evaluation after semester	Written exam.		
Student activities:	Aktivnost (Classes attendance)	ECTS 1	
	(Written exam) (Seminar Work)	2 2	
Remark	This course can be used for final thesis theme	<u> </u>	



Code WEB/ISVU	24955/172881 <b>ECTS</b> 5 <b>Academic year</b> 2019/2020			
Name				
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course			
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)			
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) $30+15(15+0+0+0)$ work at home $105$			
	Lectures:1. doc.dr.sc. Dalija Kuvačić profesor visoke škole Auditory exercises: Dinko Horvat struč.spec.ing.techn.inf. Auditory exercises:doc.dr.sc. Dalija Kuvačić profesor visoke škole			
Course objectives	To enable students to acquire basic competencies for business in digital marketing.			
-	1.Identify the term and meaning of digital marketing communication Level:6 2.Classify the significance and fundamental features of digital marketing Level:6,7 3.Analyze the specifics of market research in digital marketing Level:6 4.Compare the determinants of consumer behavior and promotion in digital marketing Level:6,7 5.Link marketing strategy and sales strategy activities in the digital environment Level:6,7 6.Create a digital marketing strategy for presenting products on the market Level:6,7			
out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion			
, , ,	Laboratory exercises on laboratory equipment			
	Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Workshop			
lectures	1.Introduction to the course and presentation of the Syllabus., 1h, Learning outcomes:1,2,3,4,5,6 2.Global trends in marketing in a new economy., 3h, Learning outcomes:1 3.The term and meaning of digital marketing communication., 2h, Learning outcomes:1 4.Basic determinants of digital marketing., 2h, Learning outcomes:2 5.Strategic approach to digital marketing and planning., 2h, Learning outcomes:2 6.Specificity of market research in digital marketing., 2h, Learning outcomes:3 7.Consumer behavioral determinants in the digital environment., 2h, Learning outcomes:4 8.Determinants of the promotion in digital marketing., 2h, Learning outcomes:4 9.Design of digital presence., 2h, Learning outcomes:4 10.Development and content management in digital marketing., 2h, Learning outcomes:4 11.Digital media and marketing communications., 2h, Learning outcomes:1 12.Marketing communications activities in a digital environment., 2h, Learning outcomes:5 14.Mobile marketing determinants., 2h, Learning outcomes:6			
auditory	1.Analysis of the meaning of digital marketing communications and digital marketing. Advantages and disadvantages., 1h, Learning outcomes:1,2 2.Analysis of market research specifics in digital marketing. Designing a research plan and a short survey questionnaire., 1h, Learning outcomes:3 3.Discussion on the specifics of consumer behavior in digital marketing. Case studies from Croatian practice based on existing market research., 1h, Learning outcomes:4 4.Analysis of promotion target determinants in digital marketing. Case study of digital promotion activities of a successful Croatian enterprise., 1h, Learning outcomes:4 5.Analysis of sales strategy and case study of a successful business enterprise in the digital environment., 1h, Learning outcomes:5 6.Submit topics for preliminary work. Discussion of participation in the Google Online Marketing Challenge. Preparation for 1st Colloquium., 1h, Learning outcomes:1,2,3 7.1st Colloquium., 1h, Learning outcomes:1,2,3 8.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 9.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 10.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 11.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 12.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 13.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h, Learning outcomes:6 14.Students plan and run an AdWords campaign for the selected company and so participate in the Google Online Marketing Challenge., 1h			



	15.2nd Colloquium., 1h, Learning outcomes:4,5,6		
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Video equipment Operating supplies		
Exam literature	1.Ružić, D., Biloš, A., Turkalj, D.,e-Marketing,Ekonomski fakultet Sveučilišta u Osijeku, Osijek,2009. 2.Chaffey, D.; Ellis-Chadwich, F.; Johnston, K.; Mayer, R., E-book: Internet marketing: Strategy, Implementation and Practice,Pearson Education Limited, London, 2009.		
Students obligations	Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.		
Knowledge evaluation during semester	1st Colloquium. 2nd Colloquium. Create a marketing plan for the selected company.		
Knowledge evaluation after semester	Written exam.		
Student activities:	Aktivnost (Classes attendance) (Written exam) (Project)	ECTS 1 2 2	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24956/172882	ECTS	5	Academic year	2019/2020
Name	24930/172882	ECIS	Ъ	Academic year	2019/2020
Status	3rd semester - IT Desi	gn (Izvanredni specijalisti	digitalne ekonomije) - e	elective course	
Department		nanosti 5.14. Interdisciplii			edra za zajedničke
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0) work at home 105				
Teachers	Lectures:1. doc.dr.sc. Dalija Kuvačić profesor visoke škole Auditory exercises:doc.dr.sc. Dalija Kuvačić profesor visoke škole Auditory exercises: Nataša Uzelac				
Course objectives	Understand the challenges and the specifics of integrated marketing communication in theory and acquire knowledge and skills for critical thinking and developing integrated marketing communication practices				
Learning outcomes:	1. differentiate basic theoretical concepts and principles in the field of integrated marketing communication. Level:6 2. analyze the elements, process and methods of measuring the effectiveness of integrated marketing communication. Level:6 3. link the specifics of the communication process and consumer behavior in the recognition of integrated marketing communication. Level:6,7 4. integrate the principles of integrated marketing communication in creating a marketing communications strategy. Level:6,7 5. critically evaluate acquired knowledge, communication skills, and team work skills in designing and shaping appropriate marketing communication strategies. Level:7 6. develop critical thinking during planning of activities and designing an appropriate marketing communication strategy with the aim of achieving competitive advantage. Level:6,7				
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Questions and answer	S			
	Group problem solving				
out auditory exercises	Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Interactive problem solving				
Course content lectures	1.Introductory lecture, methodology and operationalisation lectures and exercises, 1h, Learning outcomes:1,2,3,4,5,6 Introduction to integrated marketing communication, 1h, Learning outcomes:1 2.Organizational culture as the origin of integrated marketing communication, 2h, Learning outcomes:1,2 3.Elements and process integrated marketing communications, 1h, Learning outcomes:1,2 Creating image and product brand, 1h, Learning outcomes:1,2,3 4.Communication process and consumer behavior, 1h, Learning outcomes:1,3 5.Persuasiveness and marketing communication, 1h, Learning outcomes:1,3 6.Convincing message elements, 2h, Learning outcomes:1,2,3 7.1. Preliminary exam, 1h, Learning outcomes:1,2,3 Presentation of practical work, seminar work or essay, 1h, Learning outcomes:1,2,3 8.Advertising management, 2h, Learning outcomes:1,3,4,5,6 9.Creative advertising strategy, 2h, Learning outcomes:1,4,5 10.Strategy and media planning mix, 2h, Learning outcomes:1,4,5,6 11.Sales promotion focuses on brokers and consumers, 2h, Learning outcomes:1,5,6 12.The internet, public relations and personal sales, 2h, Learning outcomes:1,4,6 13.Measuring the effectiveness of marketing communications, 2h, Learning outcomes:1,4,6 Social ethical, economic and legal aspects of marketing communication, 1h, Learning outcomes:1,4,6 Social ethical, economic and legal aspects of marketing communication, 1h, Learning outcomes:1,4,6 Presentation of practical work, seminar work or essay, 1h, Learning outcomes:1,2,3,4,5,6				
Course content auditory	1.Group discussion, 2h, Learning outcomes:1 2.Case study, analysis of organizational culture, 2h, Learning outcomes:1,2 3.Case study, analysis of elements and processes of integrated marketing communication, 1h, Learning outcomes:1,2 4.Case study, image analysis and brand analysis, 1h, Learning outcomes:1,2,3 4.Case study, analysis of communication process and consumer behavior, 2h, Learning outcomes:1,3 5.Case study, persuasion analysis and marketing communication , 2h, Learning outcomes:1,3 6.Analysis of message elements, 2h, Learning outcomes:1,2,3 7.Presentation of practical work, seminar work or essay, 2h, Learning outcomes:1,2,3 8.Case study, analysis of advertising, 2h, Learning outcomes:1,3,4,5,6 9.Case study, analysis of advertising strategies, 2h, Learning outcomes:1,4,5 10.Case study, strategy analysis and mix media planning, 2h, Learning outcomes:1,4,5,6 11.Case study, analysis of sales promotion, 2h, Learning outcomes:1,5,6 12.Case study, analysis of sales promotion, 2h, Learning outcomes:1,5,6 13.Case study, analysis of marketing communication, 2h, Learning outcomes:1,4,6 14.Case study, analysis of marketing communication on the international market and analysis of aspects of marketing communication, 2h, Learning outcomes:1,4,6 15.Presentation of practical work, seminar work or essay, 2h, Learning outcomes:1,2,3,4,5,6				
-	Basic: classroom, blac Whiteboard with mark				



	Overhead projector		
Exam literature	Basic literature:  1. Kesić, T. (2003), Integrirana marketinška komunikacija: Oglašavanje, Unapređenje prodaje, Internet, Odnosi s javnošću, Publicitet, Osobna prodaja, Opinio, Zagreb  Additional literature:  1. Belch G. E., Belch M. A. (2004), Advertising and Promotion, McGraw Hill, New York  2. Rossiter J. R., Bellman S. (2007), Marketing Communications - Theory and applications, Pearson, Frenchs Forest, Frenchs Forest  3. Hollensen, S. (2010), Global Marketing: A decision-oriented approach, Financial Times, Global Marketing: A decision-oriented approach, Financial Times		
Students obligations	Attend 70% of classes and exercises.		
Knowledge evaluation during semester  Knowledge evaluation after semester	Regularity of attendance and activity in lectures and exercises 20%. Presentation of practical, seminar work or essay 20%  1. and 2. preliminary exam 60%.  Regularity of attendance and activity in lectures and exercises 20%. Presentation of practical, seminar work or essay 20% Written exam 60%.  Max. 10 points: 10 excellent (5)		
Student activities:	8 9 very good (4) 6 7 good (3) 5 sufficient (2) 0 4 fail (1)  Aktivnost ECTS		
	(Classes attendance)       1         (Activity in class)       1         (Essay)       1         (Written exam)       2		
Remark	This course can be used for final thesis theme		
Proposal made by	Lucija Bačić, MSc, senior lekturer		



Code WEB/ISVU	24957/172883 <b>ECTS</b> 5 <b>Academic year</b> 2019/2020		
Name			
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course		
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)		
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (15+0+0+0) work at home 105		
Teachers	Lectures:1. doc.dr.sc. Dalija Kuvačić profesor visoke škole Auditory exercises: Dinko Horvat struč.spec.ing.techn.inf. Auditory exercises:doc.dr.sc. Dalija Kuvačić profesor visoke škole		
Course objectives	The aim of the course is to introduce students with techniques and brand management tools in different social contexts		
-	1.Identify the importance of indoor in the postmodern society. Level:6,7 2.Analyze the meaning of brands in a contemporary cultural context. Level:6 3.Link values within and cultural context as building values for the organization. Level:6,7 4.Formulate models for measuring the meaning of the inside. Level:6,7 5.Assess the importance of innovation and high technology on the sustainability of indoor values. Level:6,7 6.Evaluate the importance of the interior in the context of the life span of the interior, organization and industry. Level:7		
Methods of carrying out lectures	Ex cathedra teaching Case studies		
	Traditional literature analysis Essay writing		
	1.Brands in the context of social change, 2h, Learning outcomes:1 2.Emotions and brands, 2h, Learning outcomes:2 3.Symbolism and brands in a Cultural Context, 2h, Learning outcomes:2 5.Colloquium, 2h, Learning outcomes:3 7.Marketing communication in the context of building the brend, 2h, Learning outcomes:3 8.Measurement of internal performance, 2h, Learning outcomes:4 9.Building the meaning of the brand, 2h, Learning outcomes:4 10.Colloquium, 2h, Learning outcomes:4 11.Brands in the Context of Social Inclusion, 2h, Learning outcomes:5 12.Brands in the context of Innovation and High Technology, 2h, Learning outcomes:5 13.Life's life within the context of social change, 2h, Learning outcomes:6 14.Building a corporate reputation, 2h, Learning outcomes:6 15.Colloquium, 2h, Learning outcomes:6		
auditory	1.Defining core concepts on brand management, 2h, Learning outcomes:1 2.Determining fundamental emotions associated with brands, 2h, Learning outcomes:1 3.Defining managerial practices at the level of symbolism, 2h, Learning outcomes:2 4.Determining the factors associated with brands that significantly affect the cultural environment, 2h, Learning outcomes:2 5.n.a., 2h, Learning outcomes:2 6.Development of a value-determination model in the context of the organization's value, 2h, Learning outcomes:3 7.Defining the factors that are the components of communication-related brands, 2h, Learning outcomes:3 8.Determining factors that affect brand success, 2h, Learning outcomes:4 9.Models of building meaning inside, 2h, Learning outcomes:4 10.n.a., 2h, Learning outcomes:4 11.Discussion on the subject of the social context of the meaning of the inside, 2h, Learning outcomes:5 12.Discussion on how individual brands are linked to individuals and organizations that we recognize as innovative, 2h, Learning outcomes:5 13.Determining factors that significantly affect the life span of an inside in the context of social circumstances, 2h, Learning outcomes:6 14.Discussion on what constitutes a corporate reputation in a contemporary environment, 2h, Learning outcomes:6 15.n.a., 2h, Learning outcomes:6		
Required materials	Whiteboard with markers		
Exam literature	Obvezatna literatura:  1.Rosenbaum-Elliot, R.; Pery, L.; Pervan, S. ,Strategic Brand Management,Oxford University Press,2015.  2.Temporal, P.,Advanced Brand Management: Managing Brands in a Changing World,John Wiley Sons,2010.  Neobvezatna literatura:  1.Heding, T.; Knudtzen, C.F.; Bjerre, M.,Brand Management: Research, Theory and Practice,Routledge Taylor Francis Group,2009.  2.Keller, K.L.,Strategic Brand Management: Building, Measuring, and Managing Brand Equity,Pearson Education Limited,,2013.		
Students obligations	Attendance attendance; seminar work		
Knowledge evaluation during	Colloquium		



semester			
Knowledge evaluation after	Written exam		
semester			
Student activities:	Aktivnost	ECTS	
	(Classes attendance)	1	
	(Written exam)	1	
	(Activity in class)	1	
	(Seminar Work)	1	
	(Constantly tested knowledge)	1	
Remark	This course can be used for final thesis theme		
Proposal made by	PhD. Joško Lozić		



	I	I	<u></u>	T	T
Code WEB/ISVU	24958/172884	ECTS	5	Academic year	2019/2020
Name					
Status		3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course Područje društvenih znanosti 5.02. Pravo Opći predmet ()			
Department					In
Teaching mode	work at home				
Teachers		na Matuško Antonić dipl sc. Ljiljana Matuško Anto			
Course objectives	To introduce students to the basic concepts of ethics and its role in business in the digital economy. Identify the importance of applying ethical principles in the business decision-making process. Identify the consequences of unethical business activities on the development of Croatian society.				
Learning outcomes:	1.Analyze the importance of business ethics and ethical communication in business relationships Level:6 2.Build the ability to think critically about ethical business Level:6,7 3.Analyze the application of fundamental ethical principles in the process of business decision-making and action Level:6 4.Analyze the relationship between macroeconomic policy and corporate social responsibility Level:6 5.Assess the importance of enterprise care for the wider community Level:7 6.Create an ethical codex as a statement about corporate standards and beliefs Level:6,7				
Methods of carrying out lectures	Case studies Discussion Questions and answer: Seminar, students pre:	s sentation and discussion			
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Interactive problem so	ing			
Course content lectures	1.Introduction to Ethics and Morality.Definition, classification and concept of business ethics., 2h, Learning outcomes: 2.Ethical values and standards in business and digital economy., 2h, Learning outcomes:1 3.The civilization heritage of business ethics and the presentation of opposing business models., 2h, Learning outcomes:2 4.Postmodern ethics and its impact on modern society and business, 2h, Learning outcomes:2 5.The relationship between business ethics and corporate socially responsible business., 2h, Learning outcomes:3 6.The Importance of Ethics in Leadership.Ethical standards in human resource management., 2h, Learning outcomes:7.Determines the ethical and unethical behavior of managers., 2h, Learning outcomes:3 8.1st Colloquium., 2h, Learning outcomes:1,2,3 9.Protection of Human and Social Rights, Prohibition of Discrimination, Privacy and Code of Ethics, 2h, Learning outcomes:4 10.Ethical standards in the company's marketing activities., 2h, Learning outcomes:4 11.Ethics in Political Decisions and Communication.Analysis of corruption and conflict of interest., 2h, Learning outcomes:5 12.Media and public requirements for corporate social responsibility and ethics., 2h, Learning outcomes:5 13.Ethics in International Corporate Business., 2h, Learning outcomes:6 14.Ethics in International Relations and Diplomacy, 2h, Learning outcomes:6 15.2nd Colloquium., 2h, Learning outcomes:4,5,6				earning outcomes:3 2h, Learning outcomes:3 ics, 2h, Learning
Course content auditory	1.Getting acquainted with the structure, content and objectives of the course and the obligations of the studentsPresentation and analysis of topics for seminar papers, 1h, Learning outcomes:1  2. Accepting topics for seminar papers, preparation for oral presentation and power point presentations., 1h, Learning outcomes:1  3. Case Studies of Famous Companies Using Ethical Values and Standards in Business., 1h, Learning outcomes:2  4. Discussion and analysis of examples of opposing ethical business models., 1h, Learning outcomes:2  5. Discussion and examples of good and bad practices of business ethics and corporate socially responsible business. 1h, Learning outcomes:3  6. Leadership Ethics Analysis. Case Studies of Ethical Standards in Human Resources Management., 1h, Learning outcomes:3  7. Preparations for 1st Column. Presentations of seminar papers., 1h, Learning outcomes:1,2,3  8. Case Studies of Ethical and Unethical Behavior of Managers. Presentations of seminar papers., 1h, Learning outcomes:4  9. Analysis of examples of human and social rights protection and privacy protection. Presentations of seminar papers 1h, Learning outcomes:5  11. Case studies of ethical standards in company marketing activities. Presentations of seminar papers., 1h, Learning outcomes:5  11. Case studies of ethical international decision-making and communication. Presentations of seminar papers., 1h, Learning outcomes:5  12. Case studies of ethical international corporate business. Presentations of seminar papers., 1h, Learning outcomes:6  14. Preparation for 2nd Column. Presentations of seminar papers., 1h, Learning outcomes:6  15. Analysis of the results of colloquia and presentation of seminar papers and conclusion of the final grades., 1h, Learning outcomes:1,2,3,4,5,6			entations., 1h, Learning arning outcomes:2 comes:2 responsible business., ent., 1h, Learning ., 1h, Learning ons of seminar papers., ers., 1h, Learning inar papers., 1h, h, Learning outcomes:6 seminar papers., 1h,	
Required materials	Basic: classroom, blac Whiteboard with mark Overhead projector Operating supplies				



Exam literature	1. Bebek, Borna i Kolumbić, Anton: Poslovna etika, Sinergija, Zagreb, 2005. 2. Krkač, Kristijan: Uvod u poslovnu etiku i korporacijsku društvenu odgovornost, Mate i ZŠEM, Zagreb, 2007.		
Students obligations	Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly.		
Knowledge evaluation during semester	Creating seminar papers with Power Point presentations. Access to 1st and 2nd queue.		
Knowledge evaluation after semester	written exam		
Student activities:	Aktivnost (Classes attendance) (Written exam) (Seminar Work)	ECTS 1 2 2	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24960/172886	ECTS	5	Academic year	2019/2020
Name	21300/172000	10.0	<u> </u>	ricudenne year	2013/2020
	4th semester - IT Desig	ın (Izvanredni specijalist	i digitalne ekonomi	je) - obligatory course	
Department		(.zva ca specijanse	. argreame enterrorm,	je, estigater, estarse	
•	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) $0+120(120+0+0+0)$ work at home $30$				
	Auditory exercises:1. d	oc.dr.sc. Dalija Kuvačić	orofesor visoke ško	le	
	practice (as prescribed environment, work ass entrepreneurship and r	by the Regulations on pignments that are there marketing.	professional practice and connect with e	dge and skills related to the  a). Get acquainted with the  mployees in the field of infe	actual working ormation technology,
-	1.Combine knowledge gained in the Specialist Study Digital Economy in its practical work Level:6,7 2.Analyze the activity, organizational structure and production technology in the enterprise where the professional practice is performed and describe it in the Report on professional practice Level:6 3.Solve individual stages of practical assignments from a selected field of expertise and in the Professional practice report to describe it through daily activities Level:6 4.Evaluate your knowledge acquired at the University through the prism of business needs in the chosen field of professional practice Level:7 5.Evaluate selected areas of professional practice through the prism of their professional interests, further professional development and the potential for future employment Level:6				
out auditory exercises		n laboratory equipment edge discovery on the V ving	Veb		
auditory	practice is performed.,	60h, Learning outcomes signments from a select	s:1,2,3,4,5	hnology in the enterprise we and in the Professional pra	•
	Basic: classroom, black Special purpose labora General purpose comp Whiteboard with marke Overhead projector Video equipment Tools Operating supplies Special equipment	tory uter laboratory ers		diana Chan Y	
	praksi.			/ljanju Stručne prakse i pisa	· · ·
Knowledge evaluation during semester Knowledge	Course entry Professional practice and selection of company where professional practice will be carried out.  Properly performing professional practice and keeping records of completed job assignments. Co-operation with mentorship Professional Practice.  Submitting a Report on professional practice.				
evaluation after semester	Oral exam.				
	Aktivnost (Practical work) (Oral exam)		ECTS 4 1		
Remark	This course can be use	d for final thesis theme			



Code WEB/ISVU	24961/172887	ECTS	25	Academic year	2019/2020
Name	502,2.200,	= - · · ·			1-010/2020
Status	4th semester - IT Desi	gn (Izvanredni specijalis	ti digitalne ekonomiie) -	- obligatory course	
Department	11.1506516.	g.: (.2.a ca spee.jas	a. a.g.tae e.tooje,	obligatory course	
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction)  360+360 (360+0+0+0) 30				
Teachers	Lectures:mr.sc. Lucija Bačić v.pred. Lectures:dr. sc. Sanja Bračun dipl.oec. Lectures:izv. prof. dr. sc. Petar Jandrić prof. v. šk. Lectures:doc.dr.sc. Dalija Kuvačić profesor visoke škole Lectures:mr.sc. Sergej Lugović MBA Lectures:dr.sc. Ljiljana Matuško Antonić dipl.iur. Lectures: Maja Pauković dipl.oec. Lectures:mr. Alenka Poljičak dipl.oec., viši predavač Lectures:dr. sc. Mladen Sokele viši predavač Lectures:mr.sc. Marinko Žagar viši predavač				
Course objectives		acquire skills and comp to create projects, to wr			
Learning outcomes:	preliminary research, to create projects, to write the Specialist Graduation thesis and to present it.  1. Analyze professional and scientific literature from the selected area Level:6 2. Combine secondary sources of data appropriately Level:6,7 3. Examine the preconditions for field or survey research Level:6 4. Analyze the collected primary data Level:6 5. Formulate research findings Level:6,7 6. Create Specialist Graduation thesis according to the Rulebook Level:6,7 7. Prepare the presentation of Specialist Graduation thesis Level:6,7 8. Present Specialist graduate thesis before the Commission and the auditorium Level:6,7				
Methods of carrying out lectures	Case studies Discussion Questions and answer	s			
Methods of carrying out auditory exercises	Traditional literature a Data mining and know	nalysis rledge discovery on the	Web		
Course content	1.Analysis of selected	topics of Specialist Grad	luation thesis, individua	I work and mentorship of	consultations., 2h, Learning
lectures	outcomes:1,2,3,4,5,6,7,8  2.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  3.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  4.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  5.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  6.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  7.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  8.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  9.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  10.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  12.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  13.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  14.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  15.Analysis of selected topics of Specialist Graduation thesis, individual work and mentorship consultations., 2h, Learning outcomes:1,2,3,4,5,6,7,8  15.Analysis of selected topics of Specialist Graduation thesis, individual wor				
Course content auditory	1.Analysis of professional and scientific literature from the selected area., 20h, Learning outcomes:1 2.Analyze secondary data sources and connect to the selected area., 20h, Learning outcomes:2 3.Investigating preconditions for field or surveys., 20h, Learning outcomes:3 4.Statistical analysis of the primary data collected., 20h, Learning outcomes:4 5.Formulation of primary or field research conclusions., 10h, Learning outcomes:5 6.Writing of a Specialist Graduation thesis in accordance with the Rulebook, in consultation with the mentor., 248h, Learning outcomes:1,2,3,4,5,6,7,8 7.Preparation of the presentation of Specialist Graduation thesis, in consultation with the mentor., 20h, Learning outcomes:7,8 8.Presentation and oral defense of Specialist Graduation thesis before the Commission and the Auditorium., 2h,				



	Learning outcomes:7,8 9 10 11 12 13		
	14 15		
Required materials	-		
Exam literature	1. M. Žugaj, K. Dumičić, V. Dušak,Temelji znanstvenoistraživ 2. R. Zelenika, Metodologija i tehnologija izrade znanstvenog Rijeka, 2000.		
Students obligations	All exams at the Specialist Graduate Study Digital Economy and Professional Practice.		
Knowledge evaluation during semester	Analyzing literature, preparing and conducting research and	making conclusions.	
Knowledge evaluation after semester	Presentation of Completed Specialist Graduation thesis before the Commission and auditorium.		
Student activities:	(Practical work)	ECTS 20 5	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	25129/186485	ECTS	5	Academic year	2019/2020
lame	<u> </u>				
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - obligatory course				
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke predmete, katedra za ekonomiju)				
Teaching mode	work at home 105			30+15 (15+0+0+0) 105	
Teachers	Lectures:1. doc. dr. sc. Sanja Morić predavačica Auditory exercises:dr.sc. Mladen Mauher prof.v.šk. Auditory exercises:doc. dr. sc. Sanja Morić predavačica				
Course objectives	To enable students to acquire competences in using standards and project management systems.				
Learning outcomes:	1.Identify the business system as a set of business projects. Level:6 2.Integrate project management standards in business systems. Level:6,7 3.Analyze intra and interorganizational networking of business projects Level:6 4.Create portfolio and manage portfolio of business projects Level:6,7 5.Evaluate the functionality and project management technology Level:7 6.Recommend forms and technologies of collaborative project communication Level:7				
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Discussion Questions and answers Seminar, students presentation and discussion				
Methods of carrying out auditory exercises	Laboratory exercises Laboratory exercises, Group problem solvin Discussion, brainstorr Interactive problem so	computer simula g ning			
Course content lectures	1.Business system as a set of business projects., 4h, Learning outcomes:1 2.Project management standards (in business systems)., 6h, Learning outcomes:2 3.Intra and interorganizational networking of business projects., 4h, Learning outcomes:3 4.Maturity and organizational forms of project management., 4h, Learning outcomes:2 5.Portfolio management and portfolio management of business projects., 4h, Learning outcomes:4 6.Project management technologies - a pool of human resources., 2h, Learning outcomes:5 7.Project management technologies - designing project plans., 2h, Learning outcomes:5 8.Project management technologies - project management., 2h, Learning outcomes:5 9.Collaborative project communication., 2h, Learning outcomes:6 10 11 12 13 14 15				
Course content auditory	1.Getting to know Microsoft Project., 2h, Learning outcomes:1 2.Creating a business project activity structure., 2h, Learning outcomes:2 3.Assign resources from the pool of resources given to project activities., 2h, Learning outcomes:2 4.Methods of assessment and records of the duration of project activities., 2h, Learning outcomes:3 5.Align project activities and resources available., 2h, Learning outcomes:3 6.Analysis of critical activities and timeframes of the project., 2h, Learning outcomes:3 7.Setting up the base plan of the project., 2h, Learning outcomes:2 8.Monitoring the realization of project activities., 2h, Learning outcomes:3 9.Project reporting., 2h, Learning outcomes:3 10 11 12 13 14 15				
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Video equipment Operating supplies				
Exam literature	4. Virginia A. Greiman Wiley Sons, 2013.	to the PMBOK Gu at Institute,Gover , Megaproject Ma	uide, Fifth Edition, IE nment Extension to nagement: Lessons		



	Press, 2010.		
Students obligations	Attendance of lectures and audit work in the amount of at least 70% of the anticipated hourly rate.		
Knowledge evaluation during semester	1st Colloquium. 2nd Colloquium. Design and analysis of the project.		
Knowledge evaluation after semester	Written exam.		
Student activities:	Aktivnost (Classes attendance) (Written exam) (Project)	ECTS 1 2 2	
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	25130/186486	ECTS	5	Academic year	2019/2020
Name	3 = 2 = 7, 200 .00	1	<del>-</del>	, year	,
Status	3rd semester - IT Desi	gn (Izvanredni specijal	sti digitalne ekonomije) -	obligatory course	
Department	Područje društvenih znanosti 5.04. Informacijske i komunikacijske znanosti Opći predmet ()				
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) work at home  30+15 (15+0+0+0) 105				
Teachers	Lectures:1. izv. prof. dr. sc. Petar Jandrić prof. v. šk. Auditory exercises:izv. prof. dr. sc. Petar Jandrić prof. v. šk.				
Course objectives			for the analysis of metho		nd research work.
Learning outcomes:	1.Analyze research hypotheses and solutions for problem solving Level:6 2.Formulate a solution of expert and scientific problem through research Level:6,7 3.Combine methods of expert work Level:6,7 4.Analyze the results of the research Level:6 5.Create professional or research work according to ethical copyright protection standards Level:6,7 6.Evaluate the rules and procedures of the methodology of professional and research work Level:7				
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Questions and answers Seminar, students presentation and discussion				
out auditory exercises	Laboratory exercises on laboratory equipment Group problem solving Traditional literature analysis Data mining and knowledge discovery on the Web Essay writing Discussion, brainstorming Interactive problem solving				
	1.Introduction to professional and research work. Professional, research and scientific activity, 3h, Learning outcomes:1 2.The term and types of scientific work. Concept and type of work, 3h, Learning outcomes:2 3.Methods of professional and research work, 3h, Learning outcomes:1 4.Concept and classification of professional and scientific methods, 3h, Learning outcomes:2,3 5.Application of technology of professional and scientific research. Selection of research topic, 2h, Learning outcomes:2,3 6.Planning and organization of research work, 2h, Learning outcomes:2,3,4 7.1st Colloquium., 1h, Learning outcomes:1,2,3,4 8.Evaluate the results of research or development. Technical processing of professional or scientific work, 3h, Learning outcomes:5 9.Parts of work and research documentation. Works for the acquisition of professional and scientific titles, 3h, Learning outcomes:6 10.Professional and scientific journals and publications. Database search, 3h, Learning outcomes:6 11.Use of literature and citation, analysis of plagiarism and avoidance of plagiarism., 3h, Learning outcomes:6 12.2nd Colloquium., 1h, Learning outcomes:5,6 13 14 15				
	1.Autonomous definition of problem of research, search of professional and scientific database of publications and databases and definition of research hypothesis., 2h, Learning outcomes:1,2 2.Standalone work on processing the results, proving the hypothesis set up and proving the adequacy of the results with respect to other researches referred to in the literature., 4h, Learning outcomes:3,4 3.Written part of the independent work in the form of seminar work from the given field of research with the application of the learned lessons and the procedures of making professional or research work., 4h, Learning outcomes:4,5,6 4.Presentation of professional or research work in front of colleagues., 5h, Learning outcomes:1,2,3,4,5,6 5 6 7 8 9 10 11 12 13 14 15				
Required materials	Basic: classroom, blac General purpose comp Whiteboard with mark Overhead projector Video equipment Tools Operating supplies	outer laboratory			



	·		
Exam literature	Obvezatna literatura:		
	1. M. Žugaj, K. Dumičić, V. Dušak, Temelji znanstvenoistraživačkog rada- Metodologija i metodika, FOI, Varaždin, 2006.		
	2. R. Zelenika, Metodologija i tehnologija izrade znanstvenog i str	učnog djela, Ekonomski fakultet Sveučilišta u Rijeci,	
	2000.		
	Izborna literatura:		
	1. G. Basten, Introduction to Scientific Research Projects, Bookboon, 2010.		
	2. S. Kendal, How to Write a Research Paper, Bookboon, 2015.		
Students obligations	s Attendance of students in lectures and audit work in the amount of at least 70% of the anticipated hourly rate.		
Knowledge	1, colloc.		
evaluation during	2nd Colloquium.		
semester	Seminar work and presentations.		
Knowledge	Written exam.		
evaluation after			
semester			
Student activities:	Aktivnost ECTS		
	(Classes attendance) 1		
	(Seminar Work) 2		
	(Written exam) 2		
Remark	This course can be used for final thesis theme		



Code WEB/ISVU	24959/172885	ECTS	<b>I</b> 5	Academic year	2019/2020	
Name	Applied Statistics	120.0	<u> </u>	promotine year	2010/2020	
Status	3rd semester - IT Design (Izvanredni specijalisti digitalne ekonomije) - elective course					
Department	Područje društvenih znanosti 5.14. Interdisciplinarne društvene znanosti Stručni predmet (Katedra za zajedničke					
	predmete, katedra za ekonomiju)			-		
Teaching mode		(auditory + labora	ntory + seminar + n	netodology + construction)	30+15 (0+15+0+0)	
Teachers	work at home	rović dipl ooc			105	
reactiers	Lectures:1. Maja Pauković dipl.oec. Laboratory exercises: Maja Pauković dipl.oec.					
Course objectives	Acquiring Competences for Assessing Future Business Results and Movements Using Regression and model trend, use					
•	of basic statistical me	of basic statistical measures in business analyzes and probability estimation events in business processes.				
Learning outcomes:	1.Analyze basic statistical concepts. Level:6					
	2.Calculate basic stat			1.6		
	3.Analyze the selected regression analysis measures. Level:6 4.Calculate indices as indicators of changes in business processes. Level:6					
	5.Suggest Trend Models. Level:7					
	6.Evaluate probability	of events. Level:	7			
Na - 1	En estimate to all the					
Methods of carrying out lectures	Demonstration					
out lectures	Demonstration					
Methods of carrying	Laboratory exercises	on laboratory equ	ipment			
out laboratory	Group problem solvin	g	•			
exercises				_		
Course content lectures	1.Definition of statisti 2.Grouping, charting,					
lectures	1 3.	5 1 5		curvature measures, 1h, Learning	outcomes:2	
	4.Correlation and reg	ression analysis, 1	h, Learning outcom			
	5.Colloquium 1, 1h, L					
	6.Basic analysis of time series, 1h, Learning outcomes:4					
	1 ''	7.Application of the index in economy, 1h, Learning outcomes:4 8.Trend models, 1h, Learning outcomes:5				
	9.Colloquium 2, 1h, L					
	10.Stationary time se					
	11.Models of non stationary time series, 1h, Learning outcomes:6 12.Basic terms of probability, 1h, Learning outcomes:6					
	13.Basic terms of pro					
	14.Theoretical distrib			omes:6		
	15.Colloquium 3, 1h,	Learning outcome	s:6			
Course content	1 Determining basic s	statistical concents	on practical evam	oles in Excel, 1h, Learning outcom	nec·1	
laboratory				2h, Learning outcomes:1	163.1	
	3.Calculation of Centr	al Tendency Meas		ation of dispersion, asymmetry a	nd roundabouts in Excel,	
	3h, Learning outcome			-66: -i	and and an analysis of the	
	4.Calculation and Integraphic display in Exc			efficient and Spearman's coeffici	ents rank correlations with	
				regression models (model linear	regression, exponential	
	regression model, and	d double-logarithm	nic model) in Excel,	2h, Learning outcomes:3		
	5.Preparations for 1 c			,3 th and vice versa, base indices or	the base of another time	
	unit) and interpretation	•		til allu vice versa, base illuices of	Title base of allottler tille	
				lation, interpretation and forecas	ting real wages in Excel,	
	2h, Learning outcome					
	models) in Excel, 1h,			nd comparison of model trend (lir	near and exponential trend	
	9.Preparations for 2 c					
	1 ' 1	•	•	odel (pure random process, autor		
				<ul><li>)) on practical examples in Excel, practical examples in the Excel -</li></ul>		
	outcomes:6	ialysis of Horistatic	onary time series or	practical examples in the Excel -	ARIMA IIIodei, 211, Learning	
		oility on Practical E	xamples (a random	event and likelihood of a random	n event) in Excel, 2h,	
	Learning outcomes:6		. , , .			
	13.Calculating Probab Learning outcomes:6		xamples (a random	event and likelihood of a random	n event) in Excel, 2h,	
			Examples (a random	event and likelihood of a random	event) in Excel, 2h.	
	Learning outcomes:6	•	•			
	15.Preparations for 3	colloquium, 2h, Le	earning outcomes:6			
Doguirod material	Conoral numera acces	nutor laborate ::				
Required materials	General purpose com Whiteboard with mar					
	Overhead projector					
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Exam literature	1			, Zagreb,978-953-298-037-0,201		
Charles III II	<u> </u>			nent, Zagreb,978-953-197-643-5,		
Students obligations	Attendance of studen Accessing 1, 2, and 3			es in the amount of at least 50%		
	Accessing 1, 2. and 3		micen exam.			



Knowledge evaluation during semester	Attendance and activity of teaching students - 10% of the final grade.  First Colloquium , pass> 50%; 30% stake in final grade.  Second Colloquium , pass> 50%; 30% stake in the final grade.  Third Colloquium, pass> 50%: 30% stake in final grade.  If the students do not have a positive score from the 1st, 2nd and 3rd Colloquium, they must writing the whole exam.		
Knowledge evaluation after semester	Exam, passage> 50%		
Student activities:	Aktivnost (Classes attendance) (Written exam) (Activity in class) (Constantly tested knowledge)	ECTS 1 2 1 1	
Remark	This course can be used for final thesis theme		
ISVU equivalents:	212808;		
Proposal made by	Maja Pauković , 15.6.2018		