Department of Information Sciences at the University of Zadar Academic Year 2017/2018

List of courses

INFORMATION SEARCHING (BA/W)	4
INTRODUCTION TO LOGIC (BA/W)	5
INTRODUCTION TO NETWORK SYSTEMS AND TECHNOLOGIES (BA/S)	5
INTRODUCTION TO PROGRAMMING (BA/W)	6
DATABASE DESIGN (BA/S)	7
INFORMATION SYSTEMS IN EDUCATION (BA/W)	8
LIBRARY SERVICES FOR CHILDREN AND YOUNG ADULTS (BA/W)	9
PHILOSOPHY OF MIND (BA/S)	10
SCIENCE FICTION AND PHILOSOPHY (BA/W)	11
OLD BOOKS DESCRIPTION AND ACCESS SYSTEMS (BA/S)	12
HUMAN INFORMATION BEHAVIOR (MA/S)	13
DATA MINING (MA/S)	14
DIGITAL HUMANITIES (MA/S)	15
RESEARCH METHODS IN INFORMATION SCIENCES (MA/W)	16

Undergraduate and Graduate Courses in English (Academic year 2017/2018 – Winter Semester > October '17 – January '18)

LECTURERS	COURSE TITLE	SEMESTER WS = winter sem.; SS = summer sem.	ECTS CREDITS	LEVEL OF STUDY
Assist. Prof. J. Stojanovski, Ph.D. Nikolina Peša Pavlović, teaching assistant	INFORMATION SEARCHING	WS	5	ВА
Assist. Prof. Josip Ćirić, Ph.D.	INTRODUCTION TO LOGIC	WS	4	ВА
Assist. Prof. Krešimir Zauder, Ph.D.	INTRODUCTION TO PROGRAMMING	WS	6	ВА
Assist. Prof. Josip Ćirić, Ph.D. Assist. Mate Juric	INFORMATION SYSTEMS IN EDUCATION	WS	5	MA
Assoc. Prof. Ivanka Stričević, Ph.D.	LIBRARY SERVICES FOR CHILDREN AND YOUNG ADULTS	WS	5	MA
Assist. Prof. Josip Ćirić, Ph.D.	SCIENCE FICTION AND PHILOSOPHY	WS	3	MA
Assist. Prof. Franjo Pehar, Ph.D. Assist. Prof. Josip Ćirić, Ph.D. Mate Jurci, research assistant	RESEARCH METHODS IN INFORMATION SCIENCES	WS	6	MA
TOTAL ECTS			34	

Undergraduate and Graduate Courses in English (Academic year 2017/2018 – Summer Semester > March – June '18)

LECTURERS	COURSE TITLE	SEMESTER WS = winter sem.; SS = summer sem.	ECTS CREDITS	LEVEL OF STUDY
Assist. Prof. Franjo Pehar, Ph.D. Mirko Duić, Ph.D.	INTRODUCTION TO NETWORK SYSTEMS AND TECHNOLOGIES	SS	7	ВА
Assist. Prof. Krešimir Zauder, Ph.D.	DATABASE DESIGN	SS	6	ВА
Assist. Prof. Marijana Tomić, Ph.D.	OLD BOOKS DESCRIPTION AND ACCESS SYSTEMS	SS	5	ВА
Assist. Prof. Josip Ćirić, Ph.D.	PHILOSOPHY OF MIND	SS	3	ВА
Assist. Prof. Krešimir Zauder, Ph.D.	DATA MINING	SS	5	MA
Assist. Prof. Marijana Tomić, Ph.D.	DIGITAL HUMANITIES	SS	6	MA
Assoc. Prof. Ivanka Stričević, Ph.D.	Hu HUMAN INFORMATION BEHAVIOR	SS	5	MA
TOTAL ECTS		·	37	

Department	Depa	ırtment	of In	formatio	n Sciences a	t the Uni	vers	sity of Z	adar
Description of th	e courses of	ffered i	n a fo	reign lan	guage in the	academ	ic y	ear 2017	7/2018
Name of the		_		<i>44</i>					
course	Information								
Name of the teacher	Jadranka S Nikolina F				sistant profe 1t	ssor			
Number of ECTS	5			,	V				
credits			Sem	ester	autumn/wi	nter		spring	g/summer
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat	ions		yes	□ no
The courses will	Lectures			Semina	ırs			Exercise	es
be organized as	☑ yes	□ r	10	□ yes	□ no			☑ yes	□ no
Description of the course	One of the management on the theorem and other in the management of the management o	e primarent and evant in of information of lill hic and pry of information of the preference of	ry information or the all or the all other or the all of the all o	ormation or poility of the partion. In the parties of the parties	ant informat expert compargeted and this course al across diffes, Google S es (EBSCO, nts will acquirieval, datab as truncation e-evaluation	quality restudents ferent information with the search, as Web of the search formation, stop with the search formation of the s	etrice etrice will form nd de Scie ame acture word	nformateval, as vallearn thation so ifferent ence Conntal knows, quer ds, Books	ion well as he basic urces, re ewledge y search
Learning outcomes of the course The course is	 identif system master online search master well as learn h master differe master differe 	the us library engine the ex to	age of catas and act for ustmer characters and accordunters and according to the conduction of the con	f online alogues, knowled rmulatio ent in differ the ct query ret, evaluates to ct ax, retrige search	information bibliographile bases n and/or interest information search for a late and presics, advantalifferent infeval options results	sources ic and corpretation so given to given to ages an ormation, as well	and other on o ource pic ch re d o	I system r databa f search e or system esults disadvant crieval in	as such as ases, web query, as em atages of nterfaces,
offered to	departmen					$\overline{\mathbf{V}}$	yes	S 🗆 1	no
	All the inc	oming	stude	nts		V	yes	s 🗆 1	no

	Students o			-						
	enrolled at		ove d		yes	□ 1	no			
	elective co				_					
				Universi	ty of Zadar		yes	П	no	
N. C.1	as an elect	ive cou	irse				ycs			
Name of the	Introducti	ntroduction to Logic (BA/W)								
Name of the		osip Ćirić, Ph.D., assistant professor								
teacher	Josip Ciric	i, PII.D.	., assi	stant pro	lessoi					
Number of ECTS	4									
credits	_		Sem	nester	autumn/wii	ntar				
or cares		spring/s								
Teaching will be	Lectures	ctures yes no Consultations yes							П	
organized as		☑ ye	S	□ no		10113			□ no	
The courses will	Lectures			Semina	rs		<u> </u> F	Exercise	es	
be organized as	☑ yes	□r	10	□ yes	□ no		-	☑ yes	□ no	
Description of the					ical logic as					
course					logic calcu					
			_	_	topics of sci				,	
Ti					architecture		ramr	ning.		
Learning outcomes of the course	-				re expected					
of the course				_	history of log propositiona		adian	to color	alue	
					propositiona d absurdum.	-				
		osition			a aosaraam,	, iruin ia	vies,	and ae	rivations	
					n predicate c	ealculus				
The course is	Incoming				*					
offered to	departmen					\checkmark	yes		no	
	All the inc						****			
	G. 1 .	C.1 II		., 67	1		yes		no	
	Students of enrolled at									
	elective co		ove u	ерагинег	it as all		yes	∐ 1	no	
			f the	Universi	ty of Zadar					
	as an elect			CIII (CIBI	y of Zudui		yes		no	
Name of the										
course	Introducti	on to N	letwo	rk Systei	ns and Tech	nologie	s (BA	/S)		
Name of the	Franjo Pel	nar, Ph.	D., as	ssistant p	rofessor					
teacher										
Number of ECTS	7				П			$\overline{\mathbf{A}}$		
credits			Sem	nester	autumn/wii	nter		spring	g/summer	
Teaching will be										
organized as	Lectures	☑ ye	es	\square no	Consultat	ions	$\overline{\checkmark}$	yes	\square no	
The courses will	Lectures	1		Semina	rs		TF	Exercise	es	
be organized as	☑ yes		10	□ yes	□ no			✓ yes	□ no	
Description of the					s of IT applica	ations in		-		
course					ment and wi					

	introduce s multicultur issues such based on th media. The Special atte languages; programmi standardiza interface; r media form	atudents al and n as the c ne Web, semina ention w hyperte ng on th ation bo navigation	to wanultilindesign includes aim vill be ext / hone seron schols for	ays of usir ngual com n, implemeding relate n to discus given to f ypermedi ver side; v information emes; me capturing	ng web techno nmunities of usentation and ed software, of sis various sociallowing ther a; programming web servers a on architecture edia types; dig g, creating and	ologies in isers, par testing o database ial, ethicanes: web ing on the order is effect gital med d produc	n a var ticula f diffe , inter al and techr e clier es; sta ive co ia; dig ing an	rrly with regard to rrent applications rface and digital security issues. hologies; markup nt side; andards and mmunication; gital library;
Learning outcomes					nts should be			itegration etci
of the course	1 -				World Wide			t of
	interco	nnecte	d hyp	ertextual	documents,			
	 use dif 	ferent i	narkı	ıp langua	iges and tool	s for cre	ating	websites,
	includ	_						
					inux web se			1
				uments,	HTML/XML	syntax	ın cre	eating and
		_		-	es like CSS-:	a (Casca	dino	Style Sheets)
	_			_	ve information	•	_	•
					epts like inf	_		
				lity etc.	1			,
	 describ 	oe comi	mon t	ools and	techniques f	or recor	ding	digital media
	· ·	-		og media				
					nologies lik	e JavaSo	eript a	and AJAX
The course is	Incoming						yes	□ no
offered to	departmen				ent		yes	
	All the inc	coming	stuae	ents		$\overline{\checkmark}$	yes	□ no
	Students o	f the U	niver	sity of Za	adar			
	enrolled at		ove d	epartmer	nt as an		yes	□ no
	elective co							
				Universi	ty of Zadar		yes	□ no
NT C.1	as an elect	ive cou	irse				yes	
Name of the course	Introducti	on to P	roard	ammina l	/RΔ/W/)			
Name of the	Krešimir Z		rogra		DA, W			
teacher	KIÇSIIIII Z	Jauaci						
Number of ECTS	6				$\overline{\checkmark}$			
credits			Sem	nester	autumn/wi	nter		spring/summer
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat	ions	V	
The courses will	Lectures] -		Semina	ırs			Exercises
be organized as	☑ yes	□ r	10	□ yes	□ no			✓ yes □ no
Description of the		the cou	ırse is	to teach	fundamental	program		skills which are

course	applicable t	to a wid	e arra	y of langu	ages and pro	blems.					
	teaches bor solve many Furthermon specific pro	As the fundamental way of giving instructions to the computer, programming teaches both basic computer knowledge as well as empowers the students to solve many computer-solvable problems in a versatile and adaptable manner. Furthermore, programming teaches critical thinking as related to domain specific problems rather than just the usage of premade solutions.									
	the first pro languages. especially p	ne language of choice for this course is Python, which is both very popular as e first programming language and as the swiss army knife of programming inguages. Python is used in a wide array of computer related problems and is specially popular as relating to data programming which goes well with the coader goal of educating information experts.									
Learning outcomes					rse, students						
of the course					ming concep	ts: progra	ammiı	ng, progr	amming		
		• •	•	hm, appli	cation 1 to use basic	concont	c in nr	ogrammi	ingi		
					ator, functior	-	-	_	ilig.		
					ems that are				mming		
	• be	able to	write	a simple p	ython script/	program					
The course is	Incoming	student	s who	choose	the above						
offered to	_	repartment as a home department yes no									
	All the inc	oming	stude	nts			yes	□ no)		
	Students o			-							
	enrolled at		ove d	epartmer	t as an		yes	\square no)		
	elective co		f tha l	Linivanaid	v of Zodor						
	as an elect			Oniversi	y of Zadar		yes	\square no)		
Name of the	us un cicci	110 000	1150								
course	Database	Design	(BA/	S)							
Name of the teacher	Krešimir Z	Zauder									
Number of ECTS	6		~		П			$\overline{\mathbf{A}}$			
credits			Sem	ester	autumn/wii	nter		spring/	summer		
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat		1	yes	□ no		
The courses will	Lectures			Semina	rs		E	xercises			
be organized as	☑ yes	□ r	10	□ yes	□ no		<u>-</u>	1 yes	□ no		
Description of the course	_				he fundamer alysis.	ntals of st	tructu	ring digit	al data		
	database m The main p	The central technology for data in this respect in the computer age are the database management systems and specifically the relational model of data. The main part of the course is dedicated to the concepts and practical considerations of the relational model but it also teaches broader subjects to									

	enable stud and tasks.	lents to	recog	nise vario	us data need	s as requii	ed f	for differ	ent goals	
	_			-	imarily work other softwar	_	-		_	
Learning outcomes of the course	 und the und diff be be be 	 After successfully passing this course, students will: understand the basic principles of organization of structured data in the digital environment understand several models of data organization as well as the difference between types of databases and appropriate use be able to design an entity relationship data model be able to implement a relational database be able to write SQL queries be able to implement a document oriented database 								
The course is offered to	Incoming departmen	t as a h	ome (departme		V	yes	□n	10	
	All the inc	oming	stude	nts			yes	□n	.0	
	enrolled at elective co	tudents of the University of Zadar nrolled at the above department as an ective course yes no								
		All the students of the University of Zadar s an elective course s yes no								
Name of the course	Informatio	on Syst	ems ii	n Educat	ion (BA/W)					
Name of the teacher	Ivanka Str	ičević								
Number of ECTS credits	5		Sem	ester	autumn/wir	nter		spring	/summer	
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultati	ions	V	yes	□ no	
The courses will	Lectures			Semina	rs		F	Exercise	S	
be organized as	☑ yes	□ 1	10	□ yes	□ no		6	 ✓ yes	□ no	
Description of the course	 The rolong le Learni Educat The ro ICT in ICT in Learni Learni E-learni 	 Key terms in pedagogy, didactic and learning strategies The role of learning in a life-long learning, key competences for life-long learning Learning strategies in e-environment Educational communication; types and channels The role of information sources and services in learning and research ICT in education in Europe 								

	• ((ERIC Educa Educa	 Databases relevant for education; Reference services in education ((ERIC, UNESCO IBE Databanks (International Bureau of Education), EURYDICE (Education in Europe Network), OECD Education Database) Educational portals and packages 									
Learning outcomes of the course	 notice recogn unders inform search of edu apply master be con apply - under 	define key terms in the field (information systems, learning objects) notice changes in learning strategies in a digital age recognize and interpret the role of information systems in education understand importance of life-long learning and its place in information institutions, and concept of learning for life search and evaluate information and resources connected to the field of education apply content analyses in evaluation of information systems master of basics of the application of IT in learning and education									
The course is offered to	departmen	oming students who choose the above partment as a home department yes no									
	All the inc	coming	stude	nts		$\overline{\checkmark}$	yes		no		
	enrolled at	tudents of the University of Zadar nrolled at the above department as an yes no lective course									
	All the stu as an elect			Universit	y of Zadar		yes		no		
Name of the course	Library se	rvices f	or chi	ildren an	d young adı	ılts (BA)	/W)				
Name of the teacher	Ivanka Str	ričević				·					
Number of ECTS credits	5		Sem	nester	autumn/wir	nter		□ sprin	g/summer		
Teaching will be organized as	Lectures	☑ ye	S	□ no	Consultat	ions	$\overline{\checkmark}$	yes	□ no		
The courses will	Lectures			Semina	rs		E	Exercis	es		
be organized as	☑ yes	\Box r	10	☑ yes	□ no		6	 ✓ yes	\square no		
Description of the course		Students are learning theory and practice of library services for children and young adults (teenagers) according to international and Croatian guidelines.									
Learning outcomes of the course	master defineanalysnotice	After completion, students will be able to: master theoretical concepts and public library management and define terminology of the field									

					g access	s to ii	nformation and					
	-	specificities of the digital environment										
		connect library and its informational, educational and cultural role distinguish access to working with different age groups and special										
		needs; to notice the importance of inclusion of children in libraries										
		from the earliest age										
		-	-	rking with ol	nildron s	voun	ng adults and					
	parents	s, in the wor	ld and in	Croatia								
				of actual and	_	ial us	sers					
	• plan co	plan contents, activities and programmes										
	• apply s	apply strategies of working with children and young adults										
	• implen	nent activitie	es and pro	ogrammes w	ith child	ren a	and young adults					
	 practic 	practice pedagogical work forms with children and young adults										
	• apply	findings abo	ut reader'	s developme	nt							
	 retriev 	e informatio	n sources	of informat	ion for c	hildı	ren and young					
	adults											
	 evalua 	te literature	and web	sources								
	• inform	about them	atic scien	tific and pro	fessiona	l lite	rature research					
	about l	libraries for	children a	and young ac	lults							
	• comm	unicate effic	iently wit	th children, y	oung ac	lults	and parents					
	 evalua 	te public lib	raries wo	rk with child	ren, you	ıng a	dults and parents					
The course is		students who				ſ						
offered to	departmen	t as a home	departme	nt	V	yes	i ∐ no					
	All the inc	oming stude	ents			yes	□ no					
	Students o	f the Univer	sity of Za	ndar								
	enrolled at	the above d	lepartmer	nt as an		yes	□ no					
	elective co	ourse				<i>J</i>						
	All the stu	dents of the	Universit	ty of Zadar								
	as an elect	ive course			Ш	yes	⊔ no					
Name of the			- 4-1									
course		y of Mind (B										
Name of the	Josip Čirić	e, Ph.D. assis	stant prof	essor								
teacher		<u> </u>					T					
Number of ECTS	3	San	aastar				\square					
credits		Sen	nester	autumn/wir	nter		spring/summer					
Teaching will be												
organized as	Lectures	☑ yes	□ no	Consultati	ions		yes □ no					
The courses will	Lectures		Semina	rs		I	Exercises					
be organized as												
	☑ yes	\square no	□ yes	\square no			□ yes □					
Description of the	Dhilosoph	u of mind (a	r nhilagas	aby of payal	010000		nomic and the					
Description of the course	Philosophy of mind (or philosophy of psychology) is dynamic and the											
Course	-	most productive field in contemporary philosophy. It covers intersection of topics in philosophy like ethics, epistemology, logic, philosophy of										
	_	science, and in psychology like perception, cognition, personality etc. It										
				itive science	_	, pc	Assimility Cic. It					
			_			iona	l problems of					
	III uiis cou	ise students	will be a	cquamieu wi	ui tiauii	JUlia	i problems of					

	experiment conceptua	tal desi l approa d couns	gn, p iches	roblems to artific	oi cia	ychological f other mind al intelligen gy, paradig	ds, body ice, issu	-min e of r	d prob normal	olem,
Learning outcomes of the course	Students v acc abl	 Students will be acquainted with traditional problems in philosophy of mind; able to identify basic approaches in body-mind debate; able to identify basic issues in psychological methodology. 								nind;
The course is offered to	Incoming	Incoming students who choose the above department as a home department yes no								
		Ill the incoming students yes no								
	enrolled at	tudents of the University of Zadar no lective course yes in no								
		l the students of the University of Zadar an elective course								
Name of the course	Science Fi	ence Fiction and Philosophy (BA/W)								
Name of the teacher	,	osip Ćirić, Ph.D. assistant professor								
Number of ECTS credits	3		Sen	nester	1	☑ autumn/wir	nter		sprii	ng/summer
Teaching will be organized as	Lectures	☑ ye	s	□ no		Consultati	ions	\square	yes	□ no
The courses will	Lectures			Semina	ırs	S		H	Exercis	ses
be organized as	☑ yes		0	□ yes		□ no			☑ yes	
Learning outcomes of the course	of science because it Number or implication to be meta Electric SI course stuvideo game epistemole assignment philosophi Students version according to the science of the s	fiction engage f Sci-Fins: Kub physicaneep?" I dents we as a bogy, and ts and vical topic vill be quainted m of sc	becons in no class orick of land orick of land orick of land orick orick orick orick orick orick original moves orick original moves or land original land o	mes the renental exics is con & Clarke vel, Philip des insignet dozer ele for phhetics. Save to promote tradition of tradition of the contradition	ne pe's e's ht ht ile tu	s conceptual ost philosoperiments. Sidered to he "2001: A SK. Dick's "It ful take on of classics osophical to dents will leduce an essential philosopherature, moosophical is	phical for ave philospace Or Andre artificia in sci-ficopics as have read ay on the artical propovies and average over the artical propovies and average artical propovies artical propovi	osop dysse roid l il inte nove ethic ding e che	hical ey" is of Dream elligen els, mo es, logi and w osen as thro eo-gan	considered of ce. In this ovies and ic, ratching ugh the mes;
The course is offered to	of Incoming department							yes		no

	All the inc	All the incoming students yes n								
	enrolled at	Students of the University of Zadar enrolled at the above department as an elective course All the students of the University of Zadar								
	All the stu as an elect			Universit	y of Zadar		yes	□ n	.0	
Name of the	as all elect	ive cou	1150				<i>J</i>			
course	Old Books	Old Books Description and Access Systems (BA/S)								
Name of the teacher	-	Marijana Tomić, Ph.D., assistant professor Mirna Willer, Ph.D., full-professor								
Number of ECTS credits	5		Sem	nester	autumn/wi	nter		☑ spring	/summer	
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat	ions	V	yes	□ no	
The courses will	Lectures			Semina	rs .		F	Exercises	S	
be organized as	☑ yes	□r	10	☑ yes	□ no		5	⊿ yes	□ no	
Description of the course	 Introdu Analyt Specifi Printed Project materia Conter Standa materia katalog Author Machin UNIM UNIM Applyin old and 	iction to ical biblications of de all—introduced and all—ISF ga, I. i I rity conneread ARC—ARC-all frare not are not a	o codoliographo of old	icology, taphy and and rare catalogueing, digiti ion to Digal descripts for bibli praviln the context at a loguing MARC/Bre omeđer onceptual al	nd old and a sypography bibliograph material in the sand database at ion and regital human of old a sographic details in priručni sext of old and gof old and UNIMAR model in bid arare material arare material districts and the sublikacies are material sypographic details of old and a subject of old a subject of old and a subject of old a subject of old and a subject of old a	and biblical analache conteases of of esearch of ities projudent and rare scription k za izrand rare mad rare mad c/A, Smile (antikubliograp)	ysis ext of ld an of old ects mate of o dbu a materia jerni varne hic o	phy its desc d rare m d and ran erial ld and r abecedn ial using ce za up e) rganizat	are ih	
Learning outcomes of the course	• disting	will be uish ol	able 1	to: rare fron	new mater	ial			mation	
	 organiz unders unders problet preserv unders manus 	zation tand sp tand the ms of it vation tand sp cript an	ecific e valu ts orga ecific nd han	eities of of the of collections anization, tities of dead press p	d and rare rections of old evaluation, escription or rinted	material d and rand, descript	re mation,	nterial, a registrat materia	s well as tion and l, both	

	 apply the knowledge of description of old and rare material in the context of new conceptual models - FR family (FRBR, FRAD) master the description of old and rare material in practice 							
The course is offered to	_	students wh nt as a home	V	yes	□ n	0		
	All the inc		yes	□ n	0			
	Students of enrolled at elective co		yes	□ n	0			
	All the stu as an elect		yes	□ n	0			
Name of the course	Human Information Behavior (MA/S)							
Name of the teacher	Ivanka Stričević, Ph.D., Associate professor Mate Juric, Research assistant Nikolina Peša Pavlović, assistant							
Number of ECTS credits	5	Ser	nester	□ autumn/wii	nter		spring.	/summer
Teaching will be organized as	Lectures	☑ yes	□ no	Consultat	ions	7		□ no
The courses will be organized as	Lectures Seminars			rs			exercises	<u>, </u>
Description of the	✓ yes	nt of this co	yes inclu	des:			□ yes	□ по
course	 The content of this course includes: Terminology, approaches and models in Human Information Behaviour (HIB) field Theoretical framework for understanding of user information needs in various contexts Typology of information users Information needs of individuals and groups Special user needs and information needs and behaviour related to particular contexts The research results and methodology used in HIB research Implications of HIB on information services and institutions Possible application of theories and research results in practice Participation in group discussions about the HIB related issues - Presentation of students' drafts of pilot research studies 							
Learning outcomes of the course		vill be able t nize concep		oroaches in u	sers' info	orma	ition nee	eds and
	 behaviour theories and studies Use scholarly works in the field and interpret it to identify, describe and explain some models in human information behaviour field Describe mayor theories of information behaviour and identify leading authors Explain information needs and behaviour related to particular context of information usage 							
	Recognize and explain characteristics of systems and services based							

	on the concept "meeting user needs "							
	Apply knowledge on HIB to the needs of potentially disadvantaged							
	users							
	Describe and compare information behaviour connected to							
	information institutions with information seeking for everyday life							
	purposes							
	 Apply 	appropria	te methodol	logy in user	needs and	l beh	aviour studies	
	Create and apply research instruments for pilot user studies							
The course is	Incoming students who choose the above							
offered to	department as a home department							
	All the incoming students □ yes □ no							
	Students c	of the Univ	ersity of Za	ıdar				
			departmen		l ,	yes	□ no	
	elective co		r		│	ycs		
	All the stu	idents of th	ne Universit	v of Zadar				
	as an elect			<i>J</i> = 1.1.1.		yes	□ no	
Name of the								
course	Data Mini	ing (MA/S)					
Name of the	Krešimir Z	Zauder, Ph	.D., assistar	nt professor				
teacher								
Number of ECTS	5			П			$\overline{\checkmark}$	
credits		S	emester	autumn/wir	ntar		spring/summe	
Teaching will be				autum wn	itter			
organized as	Lectures	☑ yes	\square no	Consultati	ions	☑ y	⁄es □ no	
The courses will	Lectures	<u> </u>	Semina	rs	Exercises			
be organized as	☑ yes	Ппо		Ппо	☑ yes □ no			
D : .: C.1	_	□ no	☐ yes	□ no				
Description of the							ed fields (e.g.	
course	exploratory data analysis, machine learning and text mining) and the							
	-	-	-	ine learning	and text i		0)	
	broader fie	-	-	ine learning	and text i		<i>U</i>)	
	broader fie	eld of data	science.					
	broader field The goal of	eld of data of the cour	science.	h basics of "	['] data wrar	nglin	g" as related to	
	The goal of getting the	eld of data of the cour e data from	science. se is to teac	h basics of " ructured and	ʻdata wrar semi-stru	nglin ectur	g" as related to ed sources and	
	The goal of getting the later proces	of the cour e data from edures nee	science. se is to teach various structured for the	h basics of " ructured and final goal of	data wrar semi-stru data anal	nglin etur ysis	g" as related to ed sources and as well as the	
	The goal of getting the later process	of the cour e data from edures nee procedure	se is to teach various straight ded for the sthemselves	h basics of "ructured and final goal of es. The cours	data wrar semi-stru data anal e applies	nglin ectur ysis knov	g" as related to ed sources and as well as the wledge gained	
	The goal of getting the later process analytical from intro	of the cour e data from edures need procedure duction to	se is to teach various straight for the sthemselved programming	h basics of "ructured and final goal of es. The coursing and datal	data wrar semi-stru data anal se applies base desig	nglin eture ysis knov gn to	g" as related to ed sources and as well as the wledge gained practical	
	The goal of getting the later process analytical from introproblems	of the cour e data from edures nee procedure duction to related to	se is to teach various straight ded for the sthemselve programmic exploratory	h basics of "ructured and final goal of es. The coursing and datal data analysi	data wrar semi-stru data anal se applies base desig s such as:	nglin ecture ysis knov gn to Wh	g" as related to ed sources and as well as the wledge gained practical ere and how to	
	The goal of getting the later process analytical from introproblems aget the data	of the courted data from the data from the data from the duction to the data? How to	se is to teach various straight ded for the sthemselve programmic exploratory o transform	h basics of "ructured and final goal of es. The coursing and datal data analysi the data to the	data wrar semi-stru data anal se applies base desig s such as: ne form su	nglin eture ysis knov gn to Wh	g" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis?	
	The goal of getting the later process analytical from introproblems aget the dat How to pr	of the courted data from the data from the dures need procedure duction to related to the ta? How to the tare and	se is to teach various straight ded for the sthemselved programmic exploratory transform validate the	h basics of "ructured and final goal of es. The coursing and datal data analysi the data? How	data wrar semi-stru data anal se applies base desig s such as: ne form su	nglin ecture ysis knov gn to Wh uitab	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis?	
	The goal of getting the later process analytical from introproblems aget the dat How to produce the data can a	of the courted data from the data from the dures need procedure duction to related to the ta? How to the tare and	se is to teach various straight ded for the sthemselved programmic exploratory transform validate the	h basics of "ructured and final goal of es. The coursing and datal data analysi the data? How	data wrar semi-stru data anal se applies base desig s such as: ne form su	nglin ecture ysis knov gn to Wh uitab	g" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis?	
	The goal of getting the later process analytical from introproblems aget the dat How to pr	of the courted data from the data from the dures need procedure duction to related to the ta? How to the tare and	se is to teach various straight ded for the sthemselved programmic exploratory transform validate the	h basics of "ructured and final goal of es. The coursing and datal data analysi the data? How	data wrar semi-stru data anal se applies base desig s such as: ne form su	nglin ecture ysis knov gn to Wh uitab	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis?	
	The goal of getting the later process analytical from introproblems get the dat How to produce answers?	of the courted data from the data from the dures need procedure duction to related to eather than the data? How to repare and the data? How to repare and the data? How the data? How the data? How the data? How the data?	se is to teach various strated for the sthemselved programmic exploratory transform validate the law to answer	h basics of "ructured and final goal of es. The coursing and datal data analysi the data to the data? Hower those ques	data wrar semi-stru data anal se applies base desig s such as: ne form su to form q tions and	nglin ysis knov gn to Wh uitab uesti how	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis?	
	The goal of getting the later process analytical from introproblems aget the dat How to produce answers?	of the courter data from the data from the edures need procedure duction to related to the edure and the edure? How to the edure and the edure is primar to the education to the edure and the edure and the edure edure and the edure edu	se is to teach various strated for the sthemselve programmic exploratory transform validate the low to answerily Python	h basics of "ructured and final goal of es. The coursing and datal data analysi the data to the data? Hower those ques	data wrar semi-stru data anal se applies base desig s such as: ne form su to form q tions and	nglin cture ysis know yn to Wh uitab uesti how	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis? ions which the to validate the	
	The goal of getting the later process analytical from introproblems aget the dat How to produce answers?	of the courted data from edures need procedure duction to related to care How to repare and nswer? How this langu	se is to teach various strated for the sthemselved programmic exploratory transform validate the low to answerily Pythoniage so popular	h basics of "ructured and final goal of es. The course and datal data analysi the data? Hower those quest based but us	data wrar semi-stru data anal se applies base desig s such as: ne form su to form q tions and	nglin cture ysis know yn to Wh uitab uesti how	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis? ions which the to validate the	
	The goal of getting the later process analytical from introproblems aget the dat How to produce answers? The course that make Pandas an	of the cour e data from e dures nee- procedure duction to related to o ta? How to epare and nswer? Ho e is primar this langu d Matplotl	se is to teach various strated for the sthemselved programmic exploratory transform validate the low to answerily Python age so populib.	h basics of "ructured and final goal of es. The course and datal data analysis the data? Hower those quest based but usular for data	data wrar semi-stru data anal se applies base desig s such as: ne form su to form q tions and	nglin cture ysis know yn to Wh uitab uesti how	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis? ions which the to validate the	
Learning outcomes of the course	The goal of getting the later process analytical from introproblems get the dath How to problem data can an answers? The course that make Pandas an	of the course data from edures need procedure duction to related to ear? How to expare and enswer? However, this langual dignal of the course	science. se is to teach various strated for the sthemselved programmic exploratory transform validate the law to answer the strategy of the stransform validate the law to answer the strategy of the stransform validate the law to answer the strategy of the stransform validate the law to answer the stransform age so populately python lage so populately the stransform that is the stransform that it is the stransform that is the stransform that is the stransf	h basics of "ructured and final goal of s. The coursing and datal data analysis the data to the data? Hower those quest based but usular for data wits will:	data wrar semi-stru data anal se applies base desig s such as: ne form su to form q tions and es a lot of work, suc	nglin ysis knov yn to Wh uitab uesti how	ag" as related to ed sources and as well as the wledge gained practical ere and how to le for analysis? ions which the to validate the	

	 fields of data science, data and text mining, exploratory data analysis, complex network analysis and similar be able to enumerate, define and operationalize basic processes in data-related work: acquiring, storing, transforming, organizing, sharing and migrating, transforming and preparing, analysing and reporting be able to work with data in common interchange formats (delimited text, XML, JSON) understand the techniques of exploratory data analysis, data mining and related methodologies (knowledge discovery, information extraction, machine learning) be able to implement the basic processes in programming language Python 								
The course is offered to	Incoming students who choose the above department as a home department ✓ yes □ no						0		
	All the inc	□ yes □ no							
	Students o enrolled at elective co	□ yes □ no							
	All the students of the University of Zadar as an elective course							0	
Name of the course	Digital Humanities (MA/S)								
Name of the teacher	Marijana T	Tomić							
Number of ECTS credits	6		Sem	nester	□ autumn/wir	nter		spring/	summer/
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultati	ions yes			□ no
The courses will be organized as	Lectures			Seminar	Exercises			-	
oc organized as	☑ yes □ no ☑ yes □ no					□ yes □ no			
Description of the course	 The content of this course includes: study of basic theoretical literature on digital humanities, its theory and practice Concept of institutionalization of a new field, digital humanities. Methodologies of research in digital humanities. Textual research in digital environment. Text encoding (TEI) and visual tagging (TILE, DocMark). Digital palaeography and digital codicology. Digital archaeology. Art history in Digital humanities. Classical philology and Digital humanities. Visualization of data in humanities. Data, infrastructure for its re-use in humanities. 								

	 Big data in humanities. Digitization in humanities. Description of projects conducted in the field of digital humanities Insight at the project of digitization of old and rare material conducted at the Department of information studies Draft proposal of its own project in DH 								
Learning outcomes of the course	 Students will be able to: After exam, students will be able to understand: theory and practice of digital humanities methodology of research in humanities based on the principles of information technology fields of digitial humanities (digital palaeography, codicology, art history, archaeology, musicology, etc. Projects conducted in digital humanities fields Comparative advanteges of research and presentation of linguistic corpus in digital environmnet Bases of textual editing (TEI, visualization) Tools for vizual tagging of digitized documents Visualization of information 								
The course is	_	Incoming students who choose the above						10	
offered to	department as a home department □ yes All the incoming students ☑ yes						no		
	Students of the University of Zadar enrolled at the above department as an elective course						no		
	All the students of the University of Zadar as an elective course						10		
Name of the course	Research Methods in Information Sciences (MA/W)								
Name of the teacher	Franjo Pehar, Ph.D., assistant professor Josip Ćirić, Ph.D., assistant professor Mate Juric, research assistant								
Number of ECTS credits	6		Sem	nester	autumn/wii	nter		□ spring	g/summer
Teaching will be organized as	Lectures	□ ye	S	□ no	Consultat	ions		yes	□ no
The courses will	Lectures	Seminars				I	Exercise	S	
be organized as	☑ yes	□r	10	☑ yes	□ no			□ yes	
Description of the course	In this course students will be introduced to qualitative and quantitative research methods in information science. The course includes developing and writing of a research proposal. Students will b introduced to the range of research questions and issues that arise in the field of information sciences. The goal of this course is to prepare students to become productive members of the information science researcher community.								

Learning outcomes	Students will be able to:						
of the course	• Evaluate and apply qualitative and quantitative research methods and theories in information sciences						
	Address the ethical dimensions associated with approaches to research.						
	Interpret and evaluate existing research						
	Apply research to the analysis of professional concerns						
	Describe how empirical research advances the knowledge base and practice of information sciences						
	Communicate effectively in writing.						
	Think critically about research questions.						
The course is offered to	Incoming students who choose the above department as a home department	☑ yes □ no					
	All the incoming students	□ yes □ no					
	Students of the University of Zadar enrolled at the above department as an elective course						
	All the students of the University of Zadar as an elective course	□ yes □ no					