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

#### List of courses

INFORMATION SEARCHING (BA/W)	4
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INTRODUCTION TO NETWORK SYSTEMS AND TECHNOLOGIES (BA/S)	5
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DATABASE DESIGN (BA/S)	7
INFORMATION SYSTEMS IN EDUCATION (BA/W)	8
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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
Full Prof. Ivanka Stričević, Ph.D.	INFORMATION SYSTEMS IN EDUCATION	WS	<u>6</u>	ВА
Full Prof. Ivanka Stričević, Ph.D.	LIBRARY SERVICES FOR CHILDREN AND YOUNG ADULTS	WS	<u>3</u>	ВА
Assist. Prof. Josip Ćirić, Ph.D.	SCIENCE FICTION AND PHILOSOPHY	WS	3	ВА
Assist. Prof. Franjo Pehar, Ph.D. Assist. Prof. Josip Ćirić, Ph.D. Mate Juric, research assistant	RESEARCH METHODS IN INFORMATION SCIENCES	WS	6	MA
TOTAL ECTS			33	

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.	HUMAN INFORMATION BEHAVIOR	SS	5	MA
TOTAL ECTS			37	

Department	Department of Information Sciences at the University of Zadar										
Description of the courses offered in a foreign language in the academic year 2017/2018											
Name of the course	Information Searching (BA/W)										
Name of the teacher	Jadranka Stojanovski, Ph.D., assistant professor Nikolina Peša Pavlović, assistant										
Number of ECTS credits	5		Sem	nester	autumn/winter		spring	z/summer			
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultations	✓	1 yes	□ no			
The courses will	Lectures			Semina	rs		Exercise	S			
be organized as	<b>☑</b> yes		10	□ yes	□ no		<b>☑</b> yes	□ no			
Description of the course	One of the management of the concepts of efficient unbibliograph Collection on the theorem.	The challenges of finding relevant information are constantly evolving. One of the primary information expert competencies is information management and the ability of targeted and quality retrieval, as well as finding relevant information. In this course students, will learn the basic concepts of information retrieval across different information sources, efficient use of library catalogues, Google Search, and different bibliographic and other databases (EBSCO, Web of Science Core Collection, Scopus, etc.). Students will acquire fundamental knowledge on the theory of information retrieval, databases structures, query search and other retrieval features such as truncation, stop words, Boolean and									
Learning outcomes of the course	<ul> <li>identif system</li> <li>master online search</li> <li>master well as</li> <li>learn h</li> <li>learn h</li> <li>master interfa</li> <li>master differe</li> </ul>	the us library engine the ex sits adjusted to basic control co	age of catal act for ustructure conducting characters and acceptance and accept syn	of online alogues, knowled ormulation ent in different evaluations, eteristics, eess to descript to the content of the content in the content	rieval concepts ose the appropria information source bibliographic and ge bases n and/or interpret ferent information search for a giver ate and present se advantages and d lifferent informat eval options, as w	ces and other ation of source topic earch residuation re	d systems or database of search of ee or system esults ntages of etrieval in	s such as ses, web query, as em			

The course is offered to	Incoming departmen					$\square$	yes	$\square$ no				
	All the inc	coming	stude	nts			yes	□ no				
	Students of enrolled at elective co	the ab					yes	□ no				
	All the stu			Universit	y of Zadar		yes	□ no				
Name of the course	Introducti	Introduction to Logic (BA/W)										
Name of the teacher	Josip Ćirić	, Ph.D	., assi	stant pro	fessor							
Number of ECTS credits	4		Sem	ester	autumn/win	nter		□ spring/summer				
Teaching will be organized as	Lectures	Lectures					<b>V</b>	yes 🗆 no				
The courses will	Lectures			Semina	rs		I	Exercises				
be organized as	☑ yes	☑ yes □ no □ yes □ no						✓ yes □ no				
Description of the course	predicate of fundament	Students are introduced to classical logic as well as propositional and predicate calculus. Dealing with logic calculus syntax is considered fundamental to acquiring basic topics of scientific methodology, statistical reasoning, computer architecture and programming.										
Learning outcomes of the course	<ul> <li>By the end of course, students are expected to:</li> <li>be acquainted with general history of logic;</li> <li>be able to read formulas in propositional and predicate calculus;</li> <li>use methods of <i>reduction ad absurdum</i>, <i>truth tables</i>, and <i>derivations</i> in propositional calculus;</li> <li>use method of <i>truth tables</i> in predicate calculus.</li> </ul>											
The course is offered to	Incoming departmen					$\square$	yes	$\square$ no				
	All the inc	coming	stude	nts			yes	□ no				
	Students of enrolled at elective co	the ab		•			yes	□ no				
	All the stu as an elect			Universit	y of Zadar		yes	□ no				
Name of the course	Introducti	on to N	letwo	rk Systei	ns and Tech	nologies	(BA	/S)				
Name of the teacher	Franjo Pel	nar, Ph.	D., as	sistant p	rofessor							
Number of ECTS credits	7		Sem	ester	autumn/wii	nter		spring/summer				
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat	ions		yes □ no				
	Lectures			Semina	rs	Exercises						

The courses will be organized as	☑ yes	□ no	□ yes	□ no		Ī	1 yes	□ no					
Description of the		e students	to the hasic	s of IT applica	ations in	netwo	rked						
course				ment and wi									
			-	ganisational a	-			ents. To					
				g web techno									
				munities of ι	_		-	regard to					
				entation and									
				ed software,	_								
	media. The	seminars a	im to discus	s various soc	ial, ethica	al and	security	issues.					
	Special atte	ention will b	e given to f	ollowing then	nes: web	techr	ologies;	markup					
				a; programmi	_								
	-	_		veb servers a									
				n architectur									
		erface; navigation schemes; media types; digital media; digital library; edia formats; tools for capturing, creating and producing and streaming											
				_	-	_		_					
*				on of web sit			itegratio	n etc.					
Learning outcomes		the end of the course, students should be able to:											
of the course		describe the structure of the World Wide Web as a set of											
		interconnected hypertextual documents,											
		use different markup languages and tools for creating websites,											
		including											
		websites hosted on UNIX/Linux web servers,											
		<ul> <li>use and integrate HTML/XHTML/XML syntax in creating and validating web documents,</li> </ul>											
		_		- 1:1 CCC	· (C	1:	041 01-	4 - )					
	_		_	s like CSS-a		_	•	ieets)					
				e informatio	_								
			-	epts like info	ormatioi	ı arcn	itecture	,					
		ibility, usa	-	taahniawaa f		dina a	liaital m	adio					
			alog media	techniques f	or recor	uing c	iigitai ii	iedia					
	`		_	nologies lik	e JavaSo	eript a	ınd AJA	X					
The course is			ho choose										
offered to	_		e departme		$\overline{\checkmark}$	yes	$\square$ n	0					
		oming stu											
					V	yes	⊔n	0					
			ersity of Za										
			departmen	t as an		yes	$\square$ n	O					
	elective co												
			e Universit	y of Zadar		T/OC	□ n	0					
	as an elect	ive course				yes	II	U					
Name of the	l												
course			ramming (	BA/W)									
Name of the	Krešimir Zauder												
teacher													
Number of ECTS	6		,	$\overline{\checkmark}$									
credits		Se	emester	autumn/wii	nter		enring	/summer					
Teaching will be							spring	Summe					
organized as	Lectures	☑ yes	$\square$ no	Consultat	ions	Ø,	yes	$\square$ no					

The courses will	Lectures			Semina	rs		J	Exercises		
be organized as	✓ yes	$\Box$ n	10	□ yes	□ no		1	☑ yes □ no		
Description of the course	applicable to	to a wid lamenta	e arra Il way	y of langu	lages and pro	blems. o the cor	nput	er, programming		
	solve many Furthermo	compure, prog	ter-so ramm	lvable pro	-	ersatile ai nking as r	nd ac elate			
	the first pro languages. especially p	ogramm Python oopular	ing lai is use as rela	nguage ar d in a wid ating to da	nd as the swis e array of cor	s army k nputer re	nife d elate	th very popular as of programming d problems and is es well with the		
Learning outcomes of the course			7	_	rse, students		amm	ling nrogramming		
or the course		<ul> <li>understand basic programming concepts: programming, programming language, algorithm, application</li> </ul>								
		understand and know how to use basic concepts in programming:  value type variable engrator function conditional loop.								
		<ul> <li>value, type, variable, operator, function, conditional, loop</li> <li>be able to recognise problems that are easily solved by programming</li> </ul>								
	• be	<ul> <li>be able to write a simple python script/program</li> </ul>								
The course is	Incoming					V	yes	s 🗆 no		
offered to	departmen All the inc			_	nt		<u>ycs</u>			
							yes	s 🗆 no		
	Students o enrolled at						MAG	s □ no		
	elective co	ourse					yes			
	All the stu as an elect			Universi	ty of Zadar		yes	no no		
Name of the				· · · · · · · · · · · · · · · · · · ·						
Name of the	<b>Database</b> Krešimir 2		(BA/	S)						
teacher	Kiesiiiii z	Laudei								
Number of ECTS credits	6		Sem	ester	□ autumn/wii	nter		spring/summer		
Teaching will be organized as	Lectures	☑ ye	s	□ no	Consultat	ions	V	yes □ no		
The courses will	Lectures	I		Semina	rs		I	Exercises		
be organized as	☑ yes □ no □ yes □ no ☑ yes □ no						☑ yes □ no			
Description of the course	The goal of for long ter					ntals of st	:ructı	uring digital data		

	database m The main p considerati enable stud	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 students to recognise various data needs as required for different goals and tasks.									
	During the course, students will primarily work with PostgreSQL, MongoDB and SQLite database systems but other software will also be mentioned.										
Learning outcomes of the course	<ul> <li>und the und diff</li> <li>be</li> <li>be</li> <li>be</li> </ul>	<ul> <li>difference between types of databases and appropriate use</li> <li>be able to design an entity relationship data model</li> <li>be able to implement a relational database</li> <li>be able to write SQL queries</li> <li>be able to implement a document oriented database</li> </ul>									
The course is offered to	_	Incoming students who choose the above department as a home department  ves upon the students who choose the above ves upon the students who choose the students where									
	All the inc						yes	□ no			
	Students of the University of Zadar enrolled at the above department as an elective course										
	All the stu			Universit	y of Zadar		yes	□ no			
Name of the course	Informatio	on Syst		n Educat	ion (BA/W)						
Name of the teacher	Ivanka Str	ičević									
Number of ECTS credits	<u>6</u>		Sem	ester	autumn/wii	nter		□ spring/summer			
Teaching will be organized as	Lectures	☑ ye	es	□ no	Consultat	ions	<b>V</b>	yes □ no			
The courses will	Lectures			Semina	rs		F	Exercises			
be organized as	✓ yes	□ r	10	□ yes	□ no		E	✓ yes □ no			
Description of the course	<ul> <li>Key terms in pedagogy, didactic and learning strategies</li> <li>The role of learning in a life-long learning, key competences for life-long learning</li> <li>Learning strategies in e-environment</li> <li>Educational communication; types and channels</li> <li>The role of information sources and services in learning and research</li> <li>ICT in education in Europe</li> </ul>										
	• ICI in	rormal	ana i	ion-form	al learning;	iviuitime	eu1a 1	n education			

					ieir usage in			and class	work		
				_	es of learnin	-	ts				
		•		-	ions of e- le	_	1	1 .			
					tutions in ed			_			
					tion; Refere				ation		
					banks (Inter				a CD		
					ducation in E	Europe I	Netw	ork), OE	ECD		
		ion Da									
-			_	tals and j	packages						
Learning outcomes	Students w			. <del>.</del>							
of the course											
		_		_	rategies in a	_	_				
	_		-	_	ole of inforn		-		ication		
		understand importance of life-long learning and its place in									
					concept of l	_					
			aluate	informa	tion and resc	ources c	onne	cted to the	he field		
		of education apply content analyses in evaluation of information systems									
			•		cation of IT			•	ation		
						III ICUIII	mg u	ina cauci	ution		
		be competent in using of e-tutorials									
		<ul> <li>apply skills in designing educational contents in e-environment</li> <li>understand pedagogical framework of e-learning and apply</li> </ul>									
		appropriate strategies									
The course is		Incoming students who choose the above									
offered to	_	department as a home department									
	All the inc			_			ŕ				
		91111118	50000			<b>√</b>	yes	∟⊓n	10		
	Students o	f the U	nivers	sity of Za	dar						
	enrolled at		ove de	epartmen	t as an		yes	$\square$ n	0		
	elective co										
				Universit	y of Zadar		T/OC	П "			
	as an elect	ive cou	rse				yes	⊔ n	.0		
Name of the	libuam.		h :	lduan an	d	lta (DA	/TT/\				
course			or cni	iaren and	d young adu	its (BA)	( <b>VV</b> )				
Name of the	Ivanka Str	ičević									
teacher	2		ı								
Number of ECTS	<u>3</u>		Sam	ester	$\overline{\mathbf{V}}$						
credits			Sem	ester	autumn/win	iter		spring	/summer		
Teaching will be	Lactures		•		Consultati	one	<u></u>	1 2			
organized as	Lectures	<b>☑</b> ye	S	□ no	Consultati	ons	V	yes	□ no		
The courses will	Lectures			Semina	rs		I	Exercises	S		
be organized as	✓ yes □ no ✓ yes □ no ✓ yes □ no								□ no		
Description of the	Students a	re learn	ing th	neory and	practice of	library s	servi	ces for c	hildren		
course	and young adults (teenagers) according to international and Croatian										
	guidelines.										
Learning outcomes	After com	pletion,	stude	ents will	be able to:						
of the course		After completion, students will be able to:									

	define     analys     notice     digital     notice     specifi     connec     disting     needs;     from tl     know oparents     learn h	terminology e access cha the specifici environmen the role of the cities of the et library and suish access to notice the ne earliest ag different forms, in the work low to resear	of the fie nges in serty of work the libraria digital end its information working end in the working end in	rvices for chiking with ching with ching with difference of inclusions with chi	ildren ar ldren ar g access cational ent age g on of ch	nd you to int l and group nildre	oung adults ung adults in formation and cultural role os and special on in libraries g adults and				
	<ul><li>apply s</li><li>impler</li><li>practic</li><li>apply s</li></ul>	<ul> <li>practice pedagogical work forms with children and young adults</li> <li>apply findings about reader's development</li> <li>retrieve information sources of information for children and young</li> </ul>									
	<ul> <li>evaluate literature and web sources</li> <li>inform about thematic scientific and professional literature research about libraries for children and young adults</li> <li>communicate efficiently with children, young adults and parents</li> <li>evaluate public libraries work with children, young adults and paren</li> </ul>										
The course is offered to		students who t as a home				yes	□ no				
		oming stude				yes	□ no				
	enrolled at elective co		lepartment	t as an		yes	□ no				
	All the stu as an elect	dents of the ive course	University	y of Zadar		yes	□ no				
Name of the course	Philosoph	y of Mind (B	BA/S)								
Name of the teacher	Josip Ćirić	c, Ph.D. assis	stant profe	essor							
Number of ECTS credits	3	Sen	nester	□ autumn/wint	ter		spring/summer				
Teaching will be organized as	Lectures	☑ yes	□ no	Consultation	ons	Ø y	yes 🗆 no				
The courses will	Lectures		Seminar	'S		E	xercises				
be organized as	☑ yes	□ no	□ yes	□ no		no	] yes □				

Description of the course  Learning outcomes	Philosophy of mind (or philosophy of psychology) is dynamic and the 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 is an indispensable part of cognitive science.  In this course students will be acquainted with traditional problems of philosophy of mind: nature of psychological explanation, logic and experimental design, problems of other minds, body-mind problem, conceptual approaches to artificial intelligence, issue of normality in clinical and counseling psychology, paradigmatic approach in psychotherapies.  Students will be										
of the course	<ul> <li>acquainted with traditional problems in philosophy of mind;</li> <li>able to identify basic approaches in body-mind debate;</li> <li>able to identify basic issues in psychological methodology.</li> </ul>										
The course is offered to	Incoming departmen						ye	s 🗆 no			
		All the incoming students  ☑ yes □ no									
	Students of enrolled at elective co	the ab		-			ye	_			
		All the students of the University of Zadar as an elective course   yes  no									
Name of the course Name of the	Science Fiction and Philosophy (BA/W) Josip Ćirić, Ph.D. assistant professor										
Number of ECTS credits	3		Sem	nester	autumn/win	nter		spring/summer			
Teaching will be organized as	Lectures	☑ ye	es.	□ no	Consultat	ions	V	I yes □ no			
The courses will be organized as	Lectures			Semina	rs			Exercises			
	☑ yes		10	□ yes	□ no			✓ yes □ no			
Description of the course	Philosophy may be understood as conceptual engineering. As such, genre of science fiction becomes the most philosophical form of literature/film because it engages in mental experiments.  Number of Sci-Fi classics is considered to have philosophical implications: Kubrick & Clarke's "2001: A Space Odyssey" is considered to be metaphysical novel, Philip K. Dick's "Do Android Dream of Electric Sheep?" provides insightful take on artificial intelligence. In this course students will meet dozens of classics in sci-fi novels, movies and video games as a vehicle for philosophical topics as ethics, logic, epistemology, and aesthetics. Students will have reading and watching assignments and will have to produce an essay on the chosen philosophical topic.										
Learning outcomes of the course	Students v	vill be									

	for • abl	<ul> <li>acquainted with traditional philosophical problems through the form of science-fiction literature, movies and video-games;</li> <li>able to identify basic philosophical issues in some classic works of sci-fi.</li> </ul>									
The course is	Incoming					П	yes	□ n	0		
offered to	departmen All the inc				nt						
						✓	yes	□ n	.0		
		Students of the University of Zadar									
		enrolled at the above department as an  yes  no  no									
			the I	Universit	ty of Zadar						
	as an elect				,		yes	□ n	0		
Name of the course	Old Books	Old Books Description and Access Systems (BA/S)									
Name of the	Marijana 🏾	Tomić, P	h.D.	, assistar	nt professor						
teacher	_	ı									
Number of ECTS credits	5	5 Semester □						<b>✓</b>	/aum m an		
credits					autumn/wii	nter		spring	/summer		
Teaching will be	Lectures	☑ yes		□ no	Consultat	ions	$\overline{\mathbf{V}}$	ves	□ no		
organized as The courses will	Lectures	3		Semina	rs			Exercises			
be organized as		□ no									
Description of the	☑ yes			yes · ·	⊔ no			yes 1:	□ no		
Description of the course				-	and old and r typography						
					bibliograph			piry			
					material in t			its desc	ription		
				_	es and databa						
				-	ization and r			d and ra	re		
					gital humani ption of old a			rial			
				-	iographic de				are		
					nik i priručni	-					
	_	ga, I. i II									
		•			text of old a						
				_	ng of old and B, UNIMAR			_	otrebu		
					ne publikaci				oncou		
					model in bi			*	ion of		
		d rare ma									
T			•		nd rare mater	ial colle	ction	L			
Learning outcomes of the course	<b>Students</b> • disting				n new mater	ial					
of the course	_				: codicology		ranh	v. infor	nation		
	organi	•	.1., 111	11010	codicology	, 5101108	5. apii	.,, 1111-011			
	_		cific	ities of o	ld and rare r	naterial					

	<ul> <li>understand the value of collections of old and rare material, as well as problems of its organization, evaluation, description, registration and preservation</li> <li>understand specificities of description of old and rare material, both manuscript and hand press printed</li> <li>be competent in searching printed and online catalogues of old and rare material</li> <li>apply the knowledge of description of old and rare material in the</li> </ul>							
	<ul> <li>context of new conceptual models - FR family (FRBR, FRAD)</li> <li>master the description of old and rare material in practice</li> </ul>							
The course is offered to	Incoming students who choose the above department as a home department  All the incoming students							
						yes	□ no	
		of the Univer the above dourse	-			yes	□ no	
	All the stu as an elect	dents of the ive course	Universit	y of Zadar		yes	□ no	
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	Sen	nester	□ autumn/wii	nter		spring/summer	
Teaching will be organized as	Lectures	<b>☑</b> yes	□ no	Consultat	ions			
The courses will	Lectures		Semina	Exercises				
be organized as	☑ yes	□ no	☑ yes	□ no			□ yes □ no	
Description of the course	<ul> <li>The content of this course includes:</li> <li>Terminology, approaches and models in Human Information         Behaviour (HIB) field</li> <li>Theoretical framework for understanding of user information needs         in various contexts</li> </ul>							
	<ul> <li>Typology of information users</li> <li>Information needs of individuals and groups</li> <li>Special user needs and information needs and behaviour related to particular contexts</li> </ul>							
	<ul> <li>The research results and methodology used in HIB research</li> <li>Implications of HIB on information services and institutions</li> <li>Possible application of theories and research results in practice</li> <li>Participation in group discussions about the HIB related issues</li> <li>- Presentation of students' drafts of pilot research studies</li> </ul>							
Learning outcomes of the course	Students v • Recog	vill be able to	o: s and app	roaches in u			ation needs and	

	<ul> <li>Use scholarly works in the field and interpret it to identify, describe and explain some models in human information behaviour field</li> <li>Describe mayor theories of information behaviour and identify leading authors</li> <li>Explain information needs and behaviour related to particular context of information usage</li> <li>Recognize and explain characteristics of systems and services based on the concept "meeting user needs"</li> <li>Apply knowledge on HIB to the needs of potentially disadvantaged users</li> <li>Describe and compare information behaviour connected to information institutions with information seeking for everyday life purposes</li> <li>Apply appropriate methodology in user needs and behaviour studies</li> </ul>								
The course is	Incoming				instruments the above				
offered to	departmen	t as a h	ome (	departme		$\overline{\mathbf{V}}$	yes	□ n	.0
	All the inc						yes	□ n	0
	Students of the University of Zadar enrolled at the above department as an elective course				□ yes □ no				
	All the stu as an elect			Universit	y of Zadar		yes	□ n	0
Name of the course	Data Mini	ng (MA	\/S)						
Name of the teacher	Krešimir Z	Zauder,	Ph.D	., assistaı	nt professor				
Number of ECTS credits	5		Sem	nester	□ autumn/wir	nter		☑ spring	/summer
Teaching will be organized as	Lectures	☑ ye	s	□ no	Consultati	ions	<b>V</b>	yes	□ no
The courses will	Lectures			Semina	rs	•	E	Exercise	S
be organized as	☑ yes	$\Box$ n	10_	□ yes	□ no			<b>✓</b> yes	□ no
Description of the course	The course serves as an introduction to data mining, related fields (e.g. exploratory data analysis, machine learning and text mining) and the broader field of data science.  The goal of the course is to teach basics of "data wrangling" as related to getting the data from various structured and semi-structured sources and later procedures needed for the final goal of data analysis as well as the analytical procedures themselves. The course applies knowledge gained from introduction to programming and database design to practical problems related to exploratory data analysis such as: Where and how to get the data? How to transform the data to the form suitable for analysis? How to prepare and validate the data? How to form questions which the								elated to ces and as the gained al how to nalysis?

	data can answer? How to answer those questions and how to validate the answers?								
	The course is primarily Python based but uses a lot of third party libraries that make this language so popular for data work, such as Numpy, Pandas and Matplotlib.								
Learning outcomes of the course	<ul> <li>By the end of the course, students will:</li> <li>understand the problems inherent to data-based research and related fields of data science, data and text mining, exploratory data analysis, complex network analysis and similar</li> <li>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</li> <li>be able to work with data in common interchange formats (delimited text, XML, JSON)</li> <li>understand the techniques of exploratory data analysis, data mining and related methodologies (knowledge discovery, information extraction, machine learning)</li> <li>be able to implement the basic processes in programming language Python</li> </ul>								
The course is offered to	Incoming departmen						yes	□ n	0
	All the incoming students						yes	□ n	0
	Students of the University of Zadar enrolled at the above department as an elective course					□ yes □ no			
	All the students of the University of Zadar as an elective course □ yes □ no								o
Name of the course	Digital Hu	maniti	es (M	A/S)					
Name of the teacher	Marijana T	Tomić							
Number of ECTS credits	Semester								/summer
Teaching will be organized as	Lectures yes no Consultations yes								
The courses will	Lectures			Seminars			Exercises		
be organized as	☑ yes	☑ yes □ no		☑ yes	□ no		n	yes o	
Description of the course	<ul> <li>The content of this course includes:</li> <li>study of basic theoretical literature on digital humanities, its theory and practice</li> <li>Concept of institutionalization of a new field, digital humanities.</li> </ul>								•

	Methodologies of research in digital humanities.									
	Textual research in digital environment.  Textual research in digital environment.									
		• Text encoding (TEI) and visual tagging (TILE, DocMark).								
	<ul> <li>Digital</li> </ul>	<ul> <li>Digital palaeography and digital codicology.</li> </ul>								
	• Digital	<ul> <li>Digital archaeology.</li> </ul>								
	• Art his	Art history in Digital humanities.								
	• Classic	Classical philology and Digital humanities.								
		Visualization of data in humanities.								
				e-use in hum	anities.					
	· ·	ta in hum								
			numanities.							
				lucted in the	field of	digit	al huma	nities		
				tion of old a						
			nformation		10,10,10					
	_		s own projec							
			r -J							
Learning outcomes	Students v	vill be ab	e to:							
of the course	After exan	n, student	s will be ab	le to understa	and:					
	<ul><li>theory</li></ul>	and prace	tice of digita	l humanities						
	• method	dology of	research in	humanities b	pased on	the p	orinciple	es of		
		ation tecl								
		_		(digital pala	eograph	y, coo	dicology	y, art		
	_		logy, music							
			_	l humanities						
	_		_	research and	l present	ation	of lingu	iistic		
	<ul><li>corpus in digital environmnet</li><li>Bases of textual editing (TEI, visualization)</li></ul>									
	<ul><li>Tools for vizual tagging of digitized documents</li><li>Visualization of information</li></ul>									
					ı					
The course is	_		who choose			yes	□n	0		
offered to	-		ne departme	ent		yes				
	All the inc	oming st	udents		V	yes	□ n	10		
	Students o	f the Uni	versity of Za	adar						
			e departme	nt as an		yes	$\square$ n	0		
	elective co	ourse								
			he Universi	ty of Zadar						
	as an elect	ive cours	e		Ш	yes	□ n	.0		
Name of the										
course				ion Sciences	(MA/W	<u>)                                    </u>				
Name of the			, assistant p							
teacher			assistant pro	fessor						
	Mate Juric	, research	n assistant				T			
Number of ECTS	6		_	$\overline{\mathbf{V}}$						
credits			Semester	autumn/wii	nter		onein ~	/aummar		
ĺ	Ī						spring	/summer		
Tooching will be										
Teaching will be	Lectures	□ yes	□ no	Consultat	ions	<u> </u>	yes	□ no		
Teaching will be organized as	Lectures Lectures	□ yes	☐ no		ions	☑ ː	yes Exercises			

The courses will be organized as	☑ yes	□ no	☑ yes	□ no		□ yes				
Description of the course	research me and writing range of res information	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 of the course	<ul> <li>theories</li> <li>Address research</li> <li>Interpre</li> <li>Apply r</li> <li>Describ practice</li> <li>Communication</li> </ul>	e and apply in informa the ethical	qualitative tion science dimension ate existing he analysis rical resear tion science ctively in w	es s associate g research of profess rch advance es criting.	d with app ional conc es the know	oroaches to	)			
The course is offered to	Incoming st department All the inco	as a home of	department		<b>☑</b> yo		10			
	Students of enrolled at elective cou	the above d	•		y∈		10			
	All the stud		University	of Zadar	□ ye	es $\square$ n	10			