



## Syllabus

Department	Department of English					Yea	ar	2021/2022			
Course	Introduction to English Language Research Methods I – Collecting Linguistic Data						EC	ГS	4		
Study programme	Engl	lish La	angua	age ar	nd Lite	eratui	ce				
Level of study programme	⊠ Unde	rgradı	ıate	□ Graduate □ Integrated			Postgraduate		ate		
Type of study programme		ngle m ouble n		⊠ University □		Professional			Specialize	d	
Year of study		□ 1		⊠2 ⊠∃		⊠ 3		□ 4		□ 5	
Semester	⊠ Winter □ Summer						⊠ III □ VIII		□ IV □ IX		
Status of the course	□ Compulsory			⊠ Elective					ching npetencies	□ YES ⊠ NO	
Workload	15	L	30	S		Е	Internet sources for e-learning			earning	$\bowtie$ YES $\square$ NO
Location and time of instruction	Monday 8:00 - 10:00Language(s) iThursday 8:00 - 9:00Language(s) iIT room, Obala kralja Petrathe course iKrešimira IV. 2, ZadarIthe course i										
Course start date	1/10/2021 Course end d						ate 28/1/2022				
Enrolment requirements	Students have to be enrolled in the 3 <sup>rd</sup> or 5 <sup>th</sup> semester of the undergraduate programme of English language and literature.										
Course coordinator	Asso	c. Prof	f. Ivo F	abijar	nić, Ph	D					
E-mail	ivo.fa	$100 f_{2}h_{12}h_{12}h_{12}h_{12}h_{13}h$					nsulta hours		10:00-12:00 8:00-10:00		
Course instructor	Fran	e Male	enica,	PhD							
E-mail	fmal						nsulta hours		9:30 - 11:30		
Assistant/ Associate											
E-mail						nsulta hours					
Assistant/ Associate											
E-mail									nsulta hours		
Mode of teaching	⊠ Inc	ctures lividua nments		work	eminars shops ultime networ	dia				learning entoring	<ul> <li>Field work</li> <li>Other</li> </ul>
Learning outcomes			Upo	n com	pletin	ing this course, the students will be able to: e importance of scientific methods in linguistic					



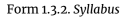
		linguistic data at identify and ex different types of conducting lingu recognize and the appropriate met identify and for research; design and con create and form questions and hy appropriate met evaluate the ap testing particular data; use language co perform the ap and describing co correlate the re- linguistic resear explain and elar manner of condu- summarize and importance of the scientific discov apply the acquip professional env	nain types of quantit nd identify the differences of variables encounter uistic research; use different types of hods for their collect llow the ethical prince duct their own lingui nulate their own lingui nulate their own rese ypotheses and test th hods; opropriateness of cert ar hypothesis and for orpora for data collect propriate procedures collected quantitative esults of their research ch; borate the choice of p ucting research; d analyse the results of nese results within th eries and theoretical ired research skills in <i>y</i> ironment.	ences between t and relations be red when design ilinguistic data ion; iples for conduct istic research; arch design, res e hypothesis by cain empirical m collecting certa tion purposes; for analysing, s linguistic data; h with the resul particular mether of their research e context of com models of langu	hem; etween hing and and the eting linguistic earch using hethods for in types of summarising ts of previous ods and the h, evaluate the htemporary hage; and cientific and		
Learning outco		Upon completing this course, the students will be able to:					
Programme lev	/el	• use scientific methods in their research;					
		• apply ethical principles in individual and team problem-solving activities and research;					
		• take a critical and self-critical approach in discussion; and					
		$\cdot$ evaluate the importance of working in the international context.					
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		$\boxtimes$ Preparation	⊠ Homework	□ Continuous	🛛 Research		

	□ Class attendance	☑ Preparation for class	⊠ Homework	□ Continuous evaluation	🛛 Research		
Assessment criteria	⊠ Practical work	Experimental work	$\Box$ Presentation	🗆 Project	🗆 Seminar		
	⊠ Test(s)	🗆 Written exam	🗆 Oral exam		ther:		
Conditions for permission to take the exam	Minimum attendance of 70% in lectures and seminars						
Exam periods	🖂 Wi	nter	🗆 Summer	🖂 Autumn			
Exam dates	10/2/2022		8/9/2022				
	24/2/2022		22/9/2022				
Course description	Collecting linguistic data and conducting linguistic research are some of the key traits of linguistics as an empirical science. Quantitative linguistic data are used to research the features of the English language (and other languages as well) at all linguistics levels and in all of its branches – phonology, morphology, syntax, semantics, phraseology, lexicology, psycholinguistics, sociolinguistics, etc. The goal of this course is to present some of the most fundamental and the most commonly used quantitative methods for collecting English language data. Within the scope of this course, the students will learn to identify the main traits of empirical methods in						



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	linguistic research, recognize and differentiate between different types of variables used when designing their research, learn how to formulate hypotheses and research questions, how to create the design and select the sample they will use in their research, how to collect data by using linguistic corpora, and will be introduced to ethical issues and other problems they might face when conducting linguistic research. Within the scope of seminars for this course, the students will use real-life research examples from published scientific articles to recognize the mentioned parts of scientific research and identify the advantages and the disadvantages of individual methods for collecting data. To finish this course, students will have to design and conduct their own research in which they will apply the methods used in this course, elaborate their choice of topic, design and methods used through discussions, and provide a brief overview of the results of their research.							
Course	1. Introduction							
content	2. Science and scientific methods, quantitative and qualitative methods, types of							
	<ul> <li>data</li> <li>Types of variables (dependent/independent, numerical/categorical), variable levels, and types of measurement and scales, hypotheses</li> <li>Stages of the research process, research questions, research designs, samples</li> <li>Validity and reliability, ethical principles, plagiarising</li> <li>Presenting data I – Structuring a research proposal and a research report, writing tips</li> <li>Discussion I – choosing the topic and methods</li> <li>Corpus research II</li> <li>Corpus research III</li> <li>Discussion II – choosing the topic and methods</li> <li>Descriptive statistics I – Frequency, cumulative frequency, percentages</li> <li>Descriptive statistics II – Measures of central tendency, measures of dispersion</li> <li>Mid-term I</li> </ul>							
	15. Discussion III – results							
Required reading Additional reading	<ol> <li>Biber, D. &amp; Reppen, R. (2015). English Corpus Linguistics. Cambridge University Press.</li> <li>Brezina, V. (2018). Statistics in Corpus Linguistics: A Practical Guide (1st ed.). Cambridge University Press.</li> <li>Litosseliti, L. (Ed.). (2010). Research methods in linguistics. Continuum.</li> <li>Podesva, R., &amp; Sharma, D. (Eds.). (2013). Research methods in linguistics. Cambridge University Press.</li> <li>Clark-Carter, D. (2019). Quantitative psychological research: The complete student's companion (4th Edition). Routledge.</li> <li>Hatch, E. M., &amp; Lazaraton, A. (1994). The research manual: Design and statistics for applied linguistics. Heinle &amp; Heinle Publishers.</li> <li>Johnson, K. (2008). Quantitative methods in linguistics. Blackwell Pub.</li> <li>McEnery, T., &amp; Wilson, A. (2011). Corpus linguistics: An introduction (2. ed., repr).</li> </ol>							
	<ol> <li>McEnery, T., &amp; Wilson, A. (2011). Corpus linguistics: An introduction (2. ed., repr). Edinburgh Univ. Press.</li> <li>Pavlović, N., &amp; Stanojević, M. M. (2020). Znanstvena istraživanja jezika i prevođenja. Filozofski fakultet Sveučilišta u Zagrebu – FF Press.</li> <li>Phakiti, A. (2015). Experimental Research Methods in Language Learning. Bloomsbury.</li> <li>Rasinger, S. M. (2013). Quantitative research in linguistics: An introduction (Second Edition). Bloomsbury.</li> <li>Wray, A., &amp; Bloomer, A. (2006). Projects in linguistics: A practical guide to researching language (2nd ed). Hodder Arnold ; Distributed in the United States of America by Oxford University Press.</li> </ol>							
Internet								
sources								
Assessment	Final exam only							
criteria of learning	□ Final written exam □ Final oral exam □ Final written and oral exam □ Final written and oral exam							





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outcomes	□ Only test/homework	⊠ Test/homework and final exam	□ Seminar paper	⊠ Seminar paper and final exam	□ Pra ctic al wor k	□ other forms			
Calculation of final grade	Mid-term – 20% Participation – 40% Research – 40%								
Grading scale	<60% % Failure (1)								
	60-69.99% % Satisfactory (2)								
	70-79.99% % Good (3)								
	80-89.99%	99% % Very good (4)							
	≥90%	% Excellent (5)							
Course evaluation procedures	<ul> <li>Student evaluations conducted by the University</li> <li>Student evaluations conducted by the Department</li> <li>Internal evaluation of teaching</li> <li>Department meetings discussing quality of teaching and results of student evaluations</li> <li>Other</li> </ul>								
Note /Other	In accordance with Art. 6 of the <i>Code of Ethics</i> of the Committee for Ethics in Science and Higher Education, "the student is expected to fulfil his/her obligations honestly and ethically, to pursue academic excellence, to be civilized, respectful and free from prejudice." According to Art. 14 of the University of Zadar's <i>Code of Ethics</i> , students are expected to "fulfil their responsibilities responsibly and conscientiously. [] Students are obligated to safeguard the reputation and dignity of all members of the university community and the University of Zadar as a whole, to promote moral and academic values and principles. [] Any act constituting a violation of academic honesty is ethically prohibited. This includes, but is not limited to: - various forms of fraud such as the use or possession of books, notes, data, electronic gadgets or other aids during examinations, except when permitted; -various forms of forgery such as the use or possession of unauthorised materials during the exam; impersonation and attendance at exams on behalf of other students; fraudulent study documents; forgery of signatures and grades; falsifying exam results." All forms of unethical behaviour will result in a negative grade in the course without the possibility of compensation or repair. In case of serious violations the <i>Rulebook on</i> <i>Disciplinary Responsibility of Students at the University of Zadar</i> will be applied. In electronic communications only messages coming from known addresses with a first and a last name, and which are written in the Croatian standard and appropriate academic style, will be responded to.								