

Department **Department of English Studies** Year 2023/2024 Introduction to English Language Research Methods I Course ECTS 4 - Collecting Linguistic Data Study **English Language and Literature** programme Level of study \boxtimes □ Graduate \Box Integrated □ Postgraduate Undergraduate programme Type of study □ Single major ⊠ University \Box Professional \Box Specialized programme ⊠ Double major Year of study ⊠ 2 ⊠ 3 □4 □ 5 \Box 1 \Box I \Box II \boxtimes III \Box IV $\boxtimes \mathbf{V}$ ⊠ Winter Semester □ Summer \Box VI \Box VII \Box IX $\Box X$ VIII □ Elective course □ YES Status of the \boxtimes offered to students Teaching \Box Compulsory Competencies course from other Elective \boxtimes NO departments \boxtimes YES Workload L 15 30 S Е Internet sources for e-learning \Box NO Location and Monday 14:00 - 17:00 Language(s) in which time of IT room, Obala kralja Petra English the course is taught instruction Krešimira IV. 2, Zadar **Course start** Course end date 2/10/2023 26/1/2024 date Students have to be enrolled in the 3rd or 5th semester of the undergraduate Enrolment programme of English language and literature. requirements Course Frane Malenica, PhD, Assistant Professor coordinator Consultati E-mail fmalenica@unizd.hr TUE 11:00 - 13:00 on hours Course Frane Malenica, PhD, Assistant Professor instructor Consultati fmalenica@unizd.hr TUE 11:00 - 13:00 E-mail on hours Assistant/ Associate Consultati E-mail on hours Assistant/ Associate Consultati E-mail on hours \boxtimes Seminars and \boxtimes Lectures □ Exercises □ Field work \boxtimes E-learning workshops Mode of teaching \boxtimes Individual ⊠ Multimedia □ Laboratory \Box Mentoring \Box Other and network assignments Learning outcomes Upon completing this course, the students will be able to: • recognize the importance of scientific methods in linguistic research and their key traits;

Syllabus



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	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	 Science and scientific methods, quantitative and qualitative methods, types of data Types of variables (dependent/independent, numerical/categorical), variable levels, and types of measurement and scales, hypotheses Stages of the research process, research questions, research designs, samples Validity and reliability, ethical principles, plagiarising Presenting data I – Structuring a research proposal and a research report, writing tips Discussion I – choosing the topic and methods Corpus research II Corpus research III Discussion II – choosing the topic and methods Descriptive statistics I – Frequency, cumulative frequency, percentages Descriptive statistics II – Measures of central tendency, measures of dispersion Mid-term I 						
	15. Discussion III – results						
Required reading	 Biber, D. & Reppen, R. (2015). English Corpus Linguistics. Cambridge University Press. Brezina, V. (2018). Statistics in Corpus Linguistics: A Practical Guide (1st ed.). Cambridge University Press. Litosseliti, L. (Ed.). (2010). Research methods in linguistics. Continuum. Podesva, R., & Sharma, D. (Eds.). (2013). Research methods in linguistics. 						
	Cambridge University Press.						
Additional reading	 Clark-Carter, D. (2019). Quantitative psychological research: The complete student's companion (4th Edition). Routledge. Hatch, E. M., & Lazaraton, A. (1994). The research manual: Design and statistics for applied linguistics. Heinle & Heinle Publishers. Johnson, K. (2008). Quantitative methods in linguistics. Blackwell Pub. McEnery, T., & Wilson, A. (2011). Corpus linguistics: An introduction (2. ed., repr). Edinburgh Univ. Press. Pavlović, N., & Stanojević, M. M. (2020). Znanstvena istraživanja jezika i prevođenja. Filozofski fakultet Sveučilišta u Zagrebu - FF Press. Phakiti, A. (2015). Experimental Research Methods in Language Learning. Bloomsbury. Rasinger, S. M. (2013). Quantitative research in linguistics: An introduction (Second Edition). Bloomsbury. Wray, A., & 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. 						
Internet							
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Assessment criteria of	🗆 Final written exam	Final exam only	□ Final written and oral exam	Practical work and final exam			



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learning 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	The final grade is calculated as a sum of percentage points obtained from three parts: mid-term/final exam (20% of the final grade), classroom activity (40% of the final grade) and conducting research and presenting the results (40% of the final grade). The mid-term or the final exam are written exams taken via personal computers. Classroom activity entails participating in discussions throughout the semester and sending homework assignments on time. Conducting research and presenting the results entails conducting research using data collection methods acquired throughout this course, writing a seminar paper based on conducted research and presenting the results. Conducting research and presenting the results is graded based on adherence to formal requirements for writing seminar papers (10% of the final grade), correct use of methods for data collection and analysis and continuous work on the research (25% of the final grade) and presenting the research that was conducted (5% of the final grade). Research and seminar paper must be sent by the end of last day of classes in the semester. Seminar papers sent after the deadline will not be graded. Seminar papers which are sent on time can be revised based on received feedback during exam terms in order to achieve a higher grade.						
Grading scale	<60% 60-69.99%	% Failure (1) % Satisfactory (2)					
	70-79.99% % Good (3)						
	80-89.99%	% Very good (4)					
	≥90%	% Excellent (5)					
Course evaluation procedures	 Student evaluations conducted by the University Student evaluations conducted by the Department Internal evaluation of teaching Department meetings discussing quality of teaching and results of student evaluations Other 						
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."						



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> 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 *Rulebook on Disciplinary Responsibility of Students at the University of Zadar* 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. This course uses the Merlin system for e-learning, so students are required to have an AAI account.