

## **Detailed Course Syllabus**

<b>Academic year:</b> 2025/2026	Semester: Summer semester			
Study Program: Psihologija (R) (elective) Komunikologija (R) (elective) Povijest (R) (elective) Sestrinstvo (R) (elective) Sociologija (R) (elective) Sestrinstvo (I) (elective)	Year of study: 1			
I. BASIC COURSE INFORMATION				
Name: Applied Statistics				
Abbreviation: IZBP232				
Status: Compulsory	ECTS: 6	<b>Code:</b> 252565		
Prerequisites: No				
Total Course Workload				
Teaching Mode	Total Hours			
Lecture	30			
Seminar	30			
Class Time and Place: HKS - according to the published schedule				
II. TEACHING STAFF				
Course Holder				
Name and Surname: Šikić Luka				
Academic Degree:	Professional Title: docent			
<b>Contact E-mail:</b> luka.sikic@unicath.hr	Telephone:			
Office Hours: According to the published schedule				
Course Assistant				
III. DETAILED COURSE INFORMATION				

Teaching Language: English

Course Description	<ul> <li>Course Objectives:</li> <li>This course delves into the practical aspects of applied statistics, encompassing the formulation of research questions, hypothesis generation, research design, and data analysis. Students will acquire hands-on experience utilizing statistical software and the correct application of various statistical tests. Furthermore, the course emphasizes the significance of effectively communicating research findings to diverse audiences, equipping students with the necessary skills to present their results coherently.</li> <li>By the conclusion of the course, students are expected to independently design and execute experiments, analyze the gathered data using suitable statistical</li> <li>methodologies, and proficiently convey their findings to a scientific audience. This fosters an active engagement with the course material and encourages participation in discussions and group tasks. In addition to attending lectures and seminars, students are required to complete a data analysis project, culminating in an oral seminar presentation. This project offers students the opportunity to apply their acquired data analysis skills to a real-world problem in the context of social science research.</li> <li>No successfully complete the course, students must obtain at least 70% of their grade through various class activities, including midterm exams, oral presentations, and the seminar project. This ensures consistent engagement with the course content and promotes the ongoing development of mastery of the skills and concepts explored throughout the course.</li> <li>Course Content:</li> <li>Statistical Programming Essentials: Familiarization with programming language for statistical analysis, including basic syntax and functionality.</li> <li>Statistical Concepts Refresher: A review of essential statistical concepts, including probability theory, distributions, hypothesis testing, and parametric and nonparametric methods.</li> <li>Exploratory Data Analysis Approaches: A comprehensive study of da</li></ul>
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Educational Outcomes	1. Develop research questions and hypotheses appropriate appropriate research methods and sampling tect incorporate appropriate research methods and sampling tect Conduct statistical analyses using advanced statistical techr answer research questions. 4. Use statistical software to effer manage and analyze data. 5. Evaluate statistical models for appropriateness in answering research questions. 6. Interpre- statistical results and conclude them in the context of the res- questions. 7. Communicate research findings effectively to a audiences using appropriate visual aids. 8. Develop critical skills to evaluate the appropriateness of statistical analyses different research questions. 9. Design and conduct an inde- data analysis project and present the findings orally to the c	ies that chniques. 3. niques to ectively their et search different thinking for pendent
Textbooks and Materials		
Required	Navarro, D. J. (2019). Learning Statistics with R: A tutorial f psychology students and other beginners. Adelaide, Austra University of Adelaide Press. Avaliable online: https://learningstatisticswithr.com/	
Supplementary	<ul> <li>Field, A., Miles, J., &amp; Field, Z. (2012). Discovering Statistics Using R.</li> <li>London: SAGE Publications Ltd.</li> <li>James, G., Witten, D., Hastie, T., &amp; Tibshirani, R. (2013). An</li> <li>Introduction to Statistical Learning: with Applications in R. New York:</li> <li>Springer.</li> <li>Freedman, D. A. (2009). Statistical Models: Theory and Practice.</li> <li>Cambridge: Cambridge University Press.</li> <li>Everitt, B. S., &amp; Hothorn, T. (2011). An Introduction to Applied</li> <li>Multivariate Analysis with R. New York: Springer.</li> <li>Tabachnick, B. G., &amp; Fidell, L. S. (2018). Using Multivariate Statistics.</li> <li>Boston: Pearson.</li> <li>Hair, J. F., Black, W. C., Babin, B. J., &amp; Anderson, R. E. (2018).</li> <li>Multivariate Data Analysis. London: Cengage Learning.</li> </ul>	
Examination and Grading		
To Be Passed DA	Exclusively Continuous Assessment NE	Included in Average Grade DA
Prerequisites to Obtain Signature and Take Final Exam	Attendance is crucial for success in this course, and students are expected to attend at least 70% of lectures and seminar sessions.	
Examination Manner	Final course grade is based on 100 points earned through student's continuous involvement in class activities: Fair (2) – 50 to 64 points Good (3) – 65 to 79 points Very good (4) – 80 to 89 points Excellent (5) – 90 to 100 points Earning credits: Class activities contribute to 70% of the grade: Midterm exam – maximum 40 points Seminar – maximum 20 points Seminar presentation – maximum 10 points Final exam contributes to 30% of the grade: Final exam – maximum of 30 points	

## Class activities: Midterm exam (written), seminar presentation (written and oral) and final exam

**Detailed Overview of Grading within ECTS** 

VRSTA AKTIVNOSTI	ECTS bodovi - koeficijent opterećenja studenata	UDIO OCJENE (%)
Pohađanje nastave	1.5	0
Kolokvij-međuispit	1.8	40
Seminarski rad	0.9	20
Seminarsko izlaganje	0.45	10
Ukupno tijekom nastave	4.65	70
Završni ispit	1.35	30
UKUPNO BODOVA (nastava+zav.ispit)	6	100

## Midterm exam dates:

Exam period dates:

## IV. WEEKLY CLASS SCHEDULE

[Predavanja]

#	Topic       Introduction to the course.
1	Introduction to the course.
2	Introduction to the R programming language.
3	Descriptive statistics.
4	Graphs and visualization.
5	Basics of probability theory.
6	Estimating population parameters.
7	Testing statistical hypotheses.
8	Midterm exam.
9	Categorical data analysis.
10	Comparing means.
11	Linear regression.
12	ANOVA.
13	Factorial ANOVA.
14	Multivariate statistical models.
15	Final exam.
[Seminari]	
#	Topic
1	Introduction to the course.

2	Introduction to the R programming language.
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5	Basics of probability theory.
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