General information							
Course instructor	Anita Čeh Časni, PhD, Associate Professor						
Name of the course	Statistics						
Study programme	Undergraduate study: Business Economics in Tourism and Hospitality Module: Hospitality Management						
Status of the course	compulsory						
Year of study	1 st						
ECTS credits and	ECTS credits	6 ECTS					
manner of instruction	Number of class hours (L+E+S)	60 (30 + 15 + 15)					

1. COURSE DESCRIPTION

1.1. Course objectives

Acquiring theoretical knowledge about the concepts of interest and gaining practical skills for appropriate statistical analysis and results interpretation.

1.2. Course enrolment requirements

No special requirements

1.3. Expected learning outcomes

After completing the course students will be able to:

- 1. Explain the basic concepts of statistics
- 2. Calculate and interpret statistical indicators (numerically, graphically and textually)
- 3. Extract and analyse publicly available statistics
- 4. Draw conclusions about the analysed phenomenon based on implemented statistical methods

1.4. Course content

Introduction. Defining statistics. Types of statistics. Basic statistical terms. Statistical data (types and sources). Statistical data bases. Internet as data source. Computer software packages for statistical analysis. Data analysis with descriptive statistics. Tables. Graphs. Relative numbers. Analysis of numerical variables (scales) using descriptive statistics.

Sampling distribution. Samples. Sampling distributions. Population parameter estimates (confidence intervals for mean, total, proportion). Hypothesis testing. One sample hypothesis testing for mean and proportion. Comparing parameters of different populations.

Correlation and regression analyses. The concept of correlation and regression analyses. Regression model. Simple regression model. Linear correlation. Simple linear correlation coefficient. Spearman's rho coefficient. Applying regression model in economic analysis.

Basic analysis of time series. Definition of time series. Types of time series. Graphic presentation and comparison of time series. Indicators of dynamics. Indices. Trend models

1.5. Manner of $igspace$ lectures $igspace$ individual assignments	
--	--

instruction	workshops exercises distance	✓ seminars and✓ workshops✓ exercises✓ distance learning✓ fieldwork✓ multin✓ labora✓ mento✓ other							
1.6. Comments									
1.7. Student responsibilities									
Classes will be organized as lectures and seminars. Seminar classes will include workshops during which students will solve practical problems concerning course content. Attendance to lectures and seminar classes is compulsory.									
1.8. Monitoring of student work ¹									
Class attendance	2,0	Class participation	0,5	Seminar paper		Experimental work			
Written exam	1,0	Oral exam		Essay		Research			
Project	1,5	Continuous assessment	1	Report		Practical work			
Portfolio									
			omes	in class and at th	ne fina	al exam (p	rocedu	ıre	
and exa			nts in	classes and at th	ne fina	al exam is	condu	cted	
			_	on at the Faculty	_		201144	ccca	
				a detailed cours					
coordinates activities, student load, learning outcomes and evaluation methods. 1.10. Mandatory literature (at the time of submission of study programme									
		ory literature (at	the t	ime of submissio	on or s	stuay prog	ramme	3	
proposal) 1. Newbold, P., Carlson, W. & Thorne, B. (2020). Statistics for business and									
economics (9th Edition). Pearson Education Limited.									
1.11. Optional/additional literature (at the time of submission of the study									
programme proposal) 1. David M. Levine; David F. Stephan; Kathryn A. Szabat (2021). Statistics for									
							TICS TO	r	
Managers Using Microsoft Excel. 9th Edt. Pearson Prentice Hall. 2. McClave, J. T., Benson, P. G., & Sincich, T. T. (2018). Statistics for business									
				son Prentice Hall.		30.03 .0. 50	20	•	
l .		_	_	copies in relation	to th	e number	of		
students currently attending the course									
Title						Number of copies	Numb stude		
Newbold, P., Carlson, W. & Thorne, B. (2020). Statistics for				200100	Stade.	7.05			
business and economics (9th Edition). Pearson Education			-						
Limited.									
1 1 2 0.	ı ali+v	monitorina math	ode t	hat angura the a	cauic	ition of av	i+		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences									
The quality of the program, the teaching process, the teaching skills and the level of									

 $^{^{1}}$ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

the material acceptance will be established by means of a written evaluation of the extensive questionnaires and in other ways envisaged by the accepted standards, in accordance with the Rulebook on Quality Assurance and Improvement of the University of Rijeka and the Quality Assurance and Improvement of the Faculty of Tourism and Hospitality Management.