NAME OF THE COU	JRSE	STATISTICAL AN	IALYSIS								
Code	EUA01	10	Year of	study		2.					
Course teacher	Full professor Snježana Pivac, PhD Assistant professor Tea Šestanović, PhD Assistant professor Marija Vuković, PhD		Credits	(ECT	8)	5					
		ant professor Marija	Type of	f inetri	ıction	L	S	Е	F		
Associate teachers		ić, PhD Popović, mag. oec.	Type of instruction (number of hours)		26		26				
Status of the course	-			tion of	e-learning	40%					
			E DESC								
Course objectives	Introducing the importance of statistical methods in the professional and scientific work. Independent data processing using software tools and interpretation of results. Independent analysis of correlation and regression between economic variables. The possibility of analyzing trends and forecasting of time series including seasonality analysis and ARIMA models.										
Course enrolment requirements and entry competences required for the course	Course signature requirements: as determined by the Statute of the Faculty of Economics and Rules and Regulations for Studies and Study Programmes. Entry competencies: Passed (basic) Statistics course. English language proficiency level B2-C1 (CEFR) and computer skills (Microsoft Office Package).										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Learning outcome of the subject: 1. To analyze and interpret the results of analysis of variance, regression analysis and forecasting models. Specific learning outcomes: 1. To use the analysis of variance with one or more variable factors. 2. To analyze linear correlation. 3. To analyze single / multiple linear / nonlinear regression models. 4. To analyze the time series by using individual and aggregative indices. 5. To analyze the trend and prognostic models of time series. 6. To analyze the calculated seasonally adjusted values of the time series.										
Course content	ourse content Lectures					Exercises					
broken down in detail by weekly class schedule (syllabus)		Topic		Hours		Topi	С		Hours		
	Analysis of variance: One-W ANOVA and Two-Way ANOV		-	2	-		ance: One-Way ro-Way ANOVA.		2		
	Linear correlation coefficient. Rank correlation. Partial correlation. Testing the significance and interval estimation of correlation coefficients.		ent.	2	Linear corre Rank corre correlation. significance estimation coefficients	lation. P Testing and int of correl	artial the erval	nt.	2		

	Multiple linear Nonlinear reg			2		inear regression. r regression models	6.	2
	Problem of multicollinearity in regression analysis.				Problem of multi-collinearity in regression analysis.			2
	Problem of heteroscedasticity. Methods for variables selection in regression models.			2	Methods	of heteroscedasticit for variables select sion models.	-	2
	Types of time presentation a			1	٠.	time series. Graphi tion and comparisor		1
	Index numbers: chain base and fixed base indices. Conversion of indices.				Index numbers: chain base and fixed base indices. Conversion of indices.			1
	Price and quantity indices.			1	Price and quantity indices. 1			
	Measures of central tendency for time series.				Measures of central tendency for time series.			
	Trend models. Linear and exponential trend models. k th degree polynomial. Moving average models. Asymptotic trend models.			2	Trend models. Linear and exponential trend models. k th degree polynomial.			2
				2	Moving average models. Asymptotic trend models.			2
	Seasonal vari			2		l variations in time easonal adjustment	t.	2
	Time series for Autocorrelation	_		2		ies forecasting. elation. Stationarity.		2
	ARIMA mode analysis. Exp			2		nodels for time serie Exponential smootl		2
Format of instruction	✓ lectures ✓ seminars and workshops ✓ exercises □ on line in entirety ✓ partial e-learning □ field work ✓ lindependent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Student responsibilities	Students are required to actively participate in classes during lectures and exercises, with the attendance of minimum 70%. Students' activity will be monitored through self-evaluation quizzes that will be available to students on the course websites within the Moodle platform. In case the student takes less than four self-evaluation quizzes during the semester, the student will be denied a signature. The condition for taking the exam is a signature.							
Screening student work (name the	Class attendance	2	Research		-	Practical training		
proportion of ECTS credits for each	Experimental work		Report			Self-evaluation quizzes	0.5	

activity so that the total number of	Essay		Seminar essay		(Other)				
ECTS credits is	Tests	1.5*	Oral exam	1	(Other)				
equal to the ECTS value of the course)	Written exam	1.5*	Project		(Other)				
Grading and evaluating student work in class and at the final exam	The exam consists of written and oral part. During the semester two tests will be organized. The test is deemed to be passed if the student correctly and neatly solves and interprets at least 50% of the tasks. The condition for accessing the second test is the positively resolved first test. The total score on the written part of the exam is based on the sum of the scores obtained on both tests. Alternatively, students can pass the written exam during the exam period. The exam is deemed to be passed if the student correctly and neatly solves and interprets at least 50% of the tasks, provided that a minimum of 20% from the total sum of points on the exam from each part of the material is achieved. * A student who achieves a positive grade from the first and second test, does not have to take the written exam. After successfully passing the written part one can undertake the oral part of the exam. The final grade is formed as the average score of the written and oral exam. Key points and appropriate grades for written exam: 0-49 inadequate (1) 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5)								
Required literature (available in the library and via other media)			Number of copies in the library	Availability via other media					
	Rozga, A.: Statistika za ekonomiste. Ekonomski 28 fakultet. Split, 2017.								
	Newbold P. et a	al.: Statist	3						
	Economics, 9 th Hall, Upper Sad	ddle River	, NY, 2019.						
		ddle River louts and mid-term e	r, NY, 2019. other on-line r exams and fina	materials for		Moodle			
	Hall, Upper Sac Teachers' hand preparation of r (available on th Bahove 2015. Gujarat	ddle River louts and mid-term of the Mooodl ec V. et all ti D.& Por	r, NY, 2019. other on-line rexams and fina e). :: Statistika, Ba	materials for all exams ahovec V., Erja Econometrics,	avec N. (ur.), Z 5th Ed., Mc Gr	agreb: Element,			
Optional literature (at the time of submission of study programme	Hall, Upper Sac Teachers' hand preparation of r (available on th Bahove 2015. Gujarat Croatia Monitor Control Analysi Studen study (I Exam outcom reviewe	ddle River douts and mid-term of e Mooodlet D.& Por n bureau ring obligation of Teach as of student survey of unistry Cadminister of the d. This of the cking	c, NY, 2019. other on-line rexams and finate). :: Statistika, Batter C.: Basic Editors of statistics (was ations of stude ing (Vice-Dealerts' success in the quality entre for	materials for al exams ahovec V., Erja Econometrics, ww.dzs.hr) Ints (teacher) In all subjects of teachers are subject teacher contents of teachers for decomes (Vice-D	of study (Vice-End teaching for nt) ner validates of the exam termining the a	agreb: Element, aw Hill, 2019.			