Sveučilište u Rijeci • University of Rijeka



Trg braće Mažuranića 10 • 51 000 Rijeka • Croatia T: +385 (0)51 406 500 • F: +385 (0)51 406 588 W: www.uniri.hr E: ured@uniri.hr

individual assignments

☐ laboratories ☐ mentorship

multimedia and network

Table 2

Гable 2	Course description							
COURSE DESCRIPTION								
Course instructor	Ph.D., Tea Baldigara, Full Professor							
Name of the course	Applied Econometrics							
Study programme	Graduate Study "Tourism Manager	ment"						
Status of the course	Compulsory							
Year of study	l st							
ECTS credits and manner of instruction	ECTS credits Number of class hours (L+E+S)	6 60 (30 + 30 + 0)						
1. Course objectives								
statistical and mathematical		ies needed to relate economic theory, trapolate; econometrically model them, he tourism and hospitality industry.						
2. Course enrolment requirer	ments							
For the course enrolment, stu Statistics.	udents must have previous knowledg	ge in Economics, Mathematics and						
3. Expected learning outcome	es							
 Correctly interpret at Describe adequate et Implement adequate Use econometric sof 	e course of Applied Econometrics (6 End explain theoretical concepts of ecconometric models. The econometric models in empirical datware in estimating and analysing imprice analysis results base on empirical	onometrics; ta modelling. plemented econometric models.						
4. Course content								
Introduction to Eco Econometrics.	nometrics: The nature and scope	of Econometrics. The methodology of						
and the sample regr The properties of OL	ession function. The two-variable m S estimators. The classical linear regr							
regression model. Es	timation and Hypothesis Testing.	model. Assumption of the multiple linear						
Multicolinearity. Het	eroscedasticity. Autocorrelation.	he classical linear regression model:						
methods. Seasonality partial autocorrelatio	descriptive methods in time series v. Time series forecasting. Stochastic on function. Stationarity.	analysis. Time series models. Smoothing processes. Autocorrelation function and						
	d Econometrics: Econometric mode c models interpretation and analysis	ls application in tourism and hospitality						

| lectures

exercises

distance learning

5. Manner of instruction

seminars and workshops

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		fieldwork			other			
6. Comments		other. They will be computer be through the topics covered in the			assignments are complement with each passed and will allow students to work he lectures and give the opportunity for tice with an accent to tourism and			
7. Student respons	sibilities							
Individual assignments are designed to enable students to investigate an issue or theme in greater detail and demonstrate the level of achievement in the designed area. Most of the project and research works will take the form of applied workshops. Students may be working in groups, but it is important that the exercises are undertaken independently by students.								
8. Monitoring of si	tudent wo	ork ¹						
Class attendance	2,4	Class participation		Seminar pa	per	Experimental work		
Written exam	1,1	Oral exam		Essay		Research		
Project	0.8	Continuous assessment	1,7	Report		Practical work		
Portfolio								
9. Assessme	nt of lear	rning outcomes in (class ar	nd at the fina	ıl exam (proced	lure and examples)		
Assessment and evaluation of students in classes and at the final exam is conducted under the Rulebook on evaluation of students at the Faculty of tourism and hospitality management. For each course it is made a detailed course syllabus which coordinates activities, student load, learning outcomes and evaluation methods.								
10. Mandatory literature (at the time of submission of study programme proposal)								
2. Bahovec, V. 3. Jurun, E., (2	, Erjavec, 007), Kva vac, S., Aı	ntitativne metode	i ekono u ekon	metrijsku an Iomiji, Ekono	alizu, Sveučilišt mski fakultet S	materijal, Opatija. te u Zagrebu, Zagreb veučilišta u Splitu, S omski fakultet Sveuč	olit.	
11. Optional/	'additiona	ıl literature (at the	time oj	submission (of the study pr	ogramme proposal)		
New York, a 2. Jovičić, M., 3. Lovrić, Lj., (2 4. Zellener, A Press	ivailable a (2002), Ek 2005), Uv , Palm, C Syndicate	at: http://econ.que konometrijski meto od u ekonometriju C.F., (2004), The S	ensu.ca odi, Ekc ı, Ekono tructur Uni	<u>a/ETM/</u> . onomski faku omski fakulte ral Economer versity (ltet u Beogradı et Sveučilišta u	Rijeci, Rijeka. es Analysis Approacl		

12. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the programme, teaching process, teaching skills and level of acquired course matter will be evaluated in writing, by means of extensive questionnaires and by employing other methods that are in accordance with the accepted standards and with the Book of regulations on the quality of the University of Rijeka, as well as the Book of regulations on the quality of the Faculty of tourism and hospitality

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.



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management.			