NAME OF THE COU	JRSE	Macroeconomics II						
Code	EUA10		Year of study	/	1.			
Course teacher	Associ Bruno	Malešević Perović, ate professor Ćorić, ate professor	Credits (ECT	S)	5			
Associate teachers	•		Type of instruction (number of hours)		L 26	S	E 26	F
Status of the course	Obliga	•	Percentage of application of learning		30%			
	<u> </u>	COURSE DE		Ī				
Course objectives	expecta apply t	nain course objective is to ations, as well as IS-LM mo them in the analysis of the ir mic policy.	del of the ope	en economy	y (Munc	dell-Fleming	g mode	el), a
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: English language proficiency level B2-C1 (CEFR).							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes) Course content	<u> </u>						public and in l-Flem	det tere
broken down in detail by weekly class schedule (syllabus)	Week	Торіс	Hours			Но	ours	
	1	Expectations: nominal and real interest rate, expected present discounted values	2		present o	interest rate discounted and		2
	2	Financial markets and expectations: yield curve, economic activity and stock market	2		market:	omic activit examples	-	2
	3	Expectations, consumption and investment	2	_	otion and	investment rcises	:	2
		and mivestment		examples				

	Openness in goods and financial markets: exchange rate, interest rate parity	2	Exchange rate, interest rate parity: examples and exercises	2
	The goods market in an open economy: determinants of demand for domestic goods and trade balance	2	Effects of exchange rate changes, and domestic and foreign shocks on output and trade balance: examples and exercises	2
	7 Mundell-Fleming model:	2	Effects of economic policy on output, interest rate and exchange rate in an open economy: examples and exercises	2
	8 1 st midterm test	2	1 st midterm test	2
	9 Exchange rate regimes	2	Exchange rate regimes, currency areas and dollarization in practice: examples and exercises	2
	Depressions and slumps: deflation and liquidity trap	2	Depressions and slumps: examples and exercises	2
	High inflation: deficit financing, seigniorage, hyperinflation and stabilisation programme	2	Hyperinflation and stabilisation programmes: examples and exercises	2
1	Problems and restrains of economic policy: uncertainty credibility, time inconsistency		Uncertainty, credibility, time inconsistency: examples and exercises	2
1	Monetary policy: a summing up: optimum inflation rate, monetary policy in practice	2	Costs and benefits of inflation, monetary policy instruments: examples and exercises	2
	Fiscal policy: a summing up: government budget constraint public debt, issues in fiscal policy	2	The arithmetic of deficits and debt:examples and exercises	2
	2 nd midterm test		2 nd midterm test	
	1	l		

	☑ lectures ☐ seminars and workshops ☑ eversions			☐ independent assignments ☐ multimedia				
Format of instruction	✓ exercises ☐ on line in entire	*atri		□ laboratory				
	☐ on tine in enti	•		□ work with m				
	☐ field work	111.5		□ (other	;)			
Student responsibilities	The student is obliged to regularly attend classes and fulfil of semester the minimum required attendance is 9 out of 13					ents. In the course		
Screening student work (name the	Class attendance	1,5 ECTS	Research		Practical training (activity during t semester)			
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of ECTS	Essay		Seminar essay	у	(Other)			
credits is equal to the ECTS value of the	Tests	2*0,5 ECTS	Oral exam	2 ECTS	(Other)			
course)	Written exam	1 ECTS	Project		(Other)			
Grading and evaluating student work in class and at the final exam	During the semester, 4 self-evaluation tests will be organised via Moodle platform. Each of these tests will comprise of 6 multiple-choice questions, which refer to those chapters that have been covered in the lectures. These tests will not be graded. However, students are required to take each of these tests and pass (i.e. get a minimum of 50%) at least one of them in order to be able to take the written exam at the end of the semester. Two graded tests will also be organized during the semester (in weeks 8 and 15), whereby the second one can be taken only under the condition that the first one is passed successfully (minimum is 50%). Two tests are equivalent to the written exam. After passing either test (by achieving the minimum of 50% points at each test) or the written exam (by achieving the minimum of 50% of points at the written exam), a student can (has to) take the oral exam. The final grade is formed as the sum of: - The average grade achieved at the tests, or the grade achieved at the written exam multiplied by 0.2, and - The grade achieved at the oral exam multiplied by 0.8 Grades (1-5) for the tests and the written exam: fail (1) 1-49% pass (2) 50-65% good (3) 66-75% very good (4) 76-85% excellent (5) 86-100%							
		Ţ	Title		Number of copies in the library	Availability via other media		
	Blanchard, O. (2011): Macroeconomics, New Jersey, 5 th							
Required literature (available in the	edition, Prentice Hall							
library and via other	Authorised materials on Moodle platform				+	_		
media)					1			
		_						
		- 3 - 2 -		1 YX Y .1				
Optional literature (at the time of	Mankiw, G. (200)8): Macro	economics, Ne	w York, Worth	Publishers			

submission of study programme proposal)	Other: Penn World Table (https://www.rug.nl/ggdc/productivity/pwt/) Eurostat (http://ec.europa.eu/eurostat) World Development Indicators (https://data.worldbank.org/products/wdi) World Bank www.worldbank.org International Monetary Fund www.imf.org		
Quality assurance methods that ensure the acquisition of exit competences	 Registering students' attendance and success in carrying out of their duties (lecturer). Monitoring lectures and practice sessions (Vice Dean for Education). Students' Performance analysis in each course (Vice Dean for Education). Student questionnaire on the quality of lecturers and lessons for each course (University of Split, Quality Assurance Centre) Examination is used as an instrument to evaluate individual course outcomes by the course lecturer. The content of exam is reassessed periodically in order to assure compliance with the course outcomes. 		
Other (as the proposer wishes to add)			