NAME OF THE COURSE PRINCIPLES OF ECONOMICS									
Code	EUA00	1	Year of study			1			
Course teacher	Mihalje Associa Muštra, Associa	ate Professor Maja vić Kosor, PhD ate Professor Vinko PhD ate Professor r Šimić, PhD	Credits (ECTS)			6			
Associate teachers			Type of instruction (number of hours)			L 26	S	E 26	F
Status of the course	obligate	•	Percentag application	n of e-le	35%				
		COURSE	DESCRIP	TION					
Course objectives The main goal of the course is to ensure students have the ability to understand main economic relationships and processes.								and	
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 To discuss and compare main economic theories in the history of economic thought. To outline the construction of individual and general market equilibrium. To interpret main indicators related to the firm and its activities To interpret the role of the state in the economy. To analyse the main elements of the market society. 							orium.	
		Lectu	Exercises:						
	Topic	Topic		Hours	Topic				Hours
	1	Organization of the Economics as a so History of economic thought.	2		Introduction to the main topics and terminology.			2	
Course content broken down in detail by weekly class schedule (syllabus)	2	History of economi – part 2.	2	and th	Main events, individuals and theories in the history of economic thought.			2	
	3	Production: technic social aspects. Profunction.		2	Graphical and numerical examples for production.				2
	4	Types of costs in production. Measu business performa	2	Graphical representation of costs and examples.				2	
	5	Distribution and its the reproduction pr	2	Examples for distribution.			2		
	6	Exchange and its r reproduction proce	SS.	2	Constructing supply and demand curves.			2	
	7	Monopoly pricing. I in the efficiency of market mechanism Consumption and i the reproduction pricing.	the n. ts role in	2	Graphical representation of the monopoly. Examples from consumption.			on	2

	8		orium in		2	Main topics in	2	
	macroeconomics. The aggregate ex model. Economic			expenditures	2	macroeconomic analysis. Graphical and numerical examples for macroeconomics.		
	the mode Ownershi 10 and gove society. Entreprer structure competition Money, consystem.		ological strodern soci eship, orga overnance /. oreneurshi ire and ty	anization e in market ip. Market	2	Examples of technological development, managerial revolutions and the problems of state-owned firms. The role of entrepreneurship in business performance.	2	
			n. mic and p governme		2	Money and the financial system: main topics and definitions. The role of the state: liberal and keynesian ideology.	2	
	12	Interna relation	ational econs.	onomic	2	Discussion of the role of international trade and examples.	2	
	13		economic odern wor	issues in ld.	2	Discussion of open economic issues in the modern world and examples.	2	
Format of instruction	 ☑ lectures ☐ seminars and workshops ☑ exercises ☐ on line in entirety ☑ partial e-learning ☐ field work 			ops	 ☑ independent assignments ☑ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 			
Student responsibilities	A. Signature requirements: The student is obliged to regularly attend the lectures and solve the practical problems/tasks. During the semester 10 self-evaluating activities will be held (5 in the first half and 5 in the second half of the semester). In order to get the signature (prerequisite for taking the exam) the student has to participate in 6 out of 10 self-evaluating activities and participate in 50% of the lectures. B. Prerequisite for taking the colloquium: The prerequisite for taking the first colloquium is a positive grade in solving self-evaluating activity (the student has to successfully solve 60 % or more in 2 out of 4 self-evaluating activity and additionally 60 % or more in the last self-evaluating activity (practical problems) or of practical problems that will be solved in the classroom. In order to take the second colloquium the student has to pass the first colloquium and seccessufully solve the selfevaluating activities in the second part of the semester, i.e. the student has to successfully solve 60 % or more in 2 out of 4 selfevaluating tests and additionally 60 % or more in the last selfevaluating activity (practical problems) or of practical problems that will be solved in the classroom in the second half of the semester.							
Screening student work (name the proportion of ECTS	Class attenda Experin		1.5	Research		Practical training Self-evaluation		
activity so that the			Report Seminar essay		activity (Other) 1 (Other)			

ECTS credits is	Tests	3.5*	Oral exam	2.5	(Other)	
equal to the ECTS value of the course)	Written exam	1	Project		(Other)	
Grading and evaluating student work in class and at the final exam	The course can be passed through a) colloquium (test) or b) through exams. During the semester, two colloquia in the subject are held. Each colloquium consists of only an oral part. The condition for access to the first colloquium is to successfully solve 60% on two of the first four and 60% of the last fifth (tasks) self-evaluation activity or of practical problems that will be solved in the classroom, while for the second colloquium it is necessary to successfully pass the first colloquium and successfully solve 60% on two of the first four and 60% from the last fifth (assignments) self-evaluation activities or of practical problems that will be solved in the classroom from the second part of the semester. Completely passed both colloquia exempt the student from the entire exam. Passed colloquium is considered a colloquium with a grade sufficient on the oral part. Exam * A student who achieves a positive grade from the first and second colloquium, should not take the exam. The exam consists of two parts, written and oral. To take the written exam, it is necessary to achieve a minimum of 60% of points and a passing grade on the oral exam. The final grade is formed as the grade point average in the written and oral part of the exam. The grade on the written part is formed as follows: from 60-69% - grade 2, from 70-79% grade 3, from 80-89% grade 4 and from 90-100% grade 5.					
Required literature (available in the library and via other media)	Title Number of copies in the library via other media					
Optional literature (at the time of submission of study programme proposal)	Samuelson, P., Nordhaus, W., "Ekonomija", MATE d.o.o. Zagreb, 2011. (XIX. izdanje) Glas, M., Kovač, B. i Reić Z., "Ekonomija i politika tržišnog društva", Ekonomski fakultet Split, 2003., (IV. izdanje) Mihaljević Kosor, M.: Leaving Early: The Determinants of Student Non-completion in Croatian Higher Education // Revija za socijalnu politiku, 17 (2010), 2; 197-215 Malešević Perović, Lena; Mihaljević Kosor, Maja: The Efficiency of Universities in Achieving Sustainable Development Goals // Amfiteatru Economic, 22 (2020), 54; 516-532 Ćorić, Bruno; Malešević Perović, Lena; Šimić, Vladimir: Openness and the Strength of Monetary Transmission: International Evidence // ACTA OECONOMICA, 66 (2016), 4; 639-659.					

	Muštra, V., & Škrabić, B. (2014). REGIONAL INEQUALITIES IN THE EUROPEAN
	UNION AND THE ROLE OF INSTITUTIONS. Review of Urban & Regional
	Development Studies, 26(1), 20–39. doi:10.1111/rurd.12017
Quality assurance	
methods that	
ensure the	
acquisition of exit	
competences	
Other (as the	
proposer wishes to	
add)	