NAME OF THE COURSE	CROATIAN ECONOMY						
Code	EUA107	Year of study	2				
Course teacher	Prof. Željko Mrnjavac, Associate professor Lana Kordić, PhD Associate professor Blanka Šimundić, PhD	Credits (ECTS)	6				
	Zvonimir Kuliš, PhD	Type of instruction	L	S	ΑE	LE	DE
Associate teachers		(number of hours)	26		26		
Status of the course	Compulsory	Percentage of application of e-learning	30%				
		E DESCRIPTION					
Course objectives	Training students for under		nants of	the C	roatiaı	n econ	omy,
Course enrolment	and Croatian long-term eco		ulty and	the C)rdina	nce or	1
requirements and entry competences required for the course	Prerequisites are regulated by the Statute of the Faculty and the Ordinance on study and study.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Learning outcome: Analyse, identify and comment on the theoretical and practical aspects of the functioning of the Croatian economy. Specific learning outcomes: Analyse the historical aspects of the development of the Croatian economy. Identify problems and interdependence in the economic structure. Assess the consequences of economic policy and the activities of individual economic entities in the context of the national economy. Compare and identify the specifics of the Croatian economy in the international context. Describe and comment current economic trends in accordance with the international economic theory and practice. 						
Course content	Course content				or S		Æ
broken down in detail by weekly class schedule (syllabus)	Deview of Oresting From		hours	hc	ours		
	Review of Croatian Economic Development Path in last 100 2+2 years; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics Privatization and the shadow economy in Croatia; group 2+2						
	works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics						
	Demography and retirem discussion groups, exerc others, discussion and stopics	2+2					
	Labor market and policy; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics						
	Infrastructure; group wor through doing and learning presentation on specific to	ig others, discussion and			2+2		

	International Relati	loing an	ıd learnir	ng othe			2+2	
	student's presentation on specific topics Monetary policy and stabilization in Croatia; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics + online quiz							
	Fiscal policy in Croatia; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics					2+2		
Regional policy in Croatia; group exercises through doing and learn student's presentation on specific to				l learning others, discussion and				
	Industrial Policy and Competitiveness; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics Croatian Industry Outlook; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics				2+2			
Croatian Transport and Trade discussion groups, exercises through others, discussion and student's procession through topics				<i>Outloo</i> ugh do	k; groi	up works, d learning	2+2	
	Croatian Tourism and Agriculture Outlook; group works, discussion groups, exercises through doing and learning others, discussion and student's presentation on specific topics							
Social infrastructure in Croatia; group works, groups, exercises through doing and learn				learnir	ng others,	2+2		
Format of instruction	X lectures X seminars and workshops X exercises X independent assignments ☐ multimedia							
Student responsibilities	•Active in-class participation. •The requirements for a signature are: a minimum of 70% attendance of the total number of the lecturing hours with the participation on 2 quizes.							
Screening student	Class attendance	0,9	Researc	h	0,5	Practical tra	aining	
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Experimental work		Report		0,6	Group work class (Othe		
	Essay		Seminar essay (Oth		er)			
	Tests/mid-term exams	4	Oral exa	am	4	(Other)		
	Written exam	2	Project			(Oth	er)	
Grading and evaluating student work in class and at the final exam	 The exam consists of written and oral part (ratio 50:50). Positively evaluated written exam is a prerequisite for the oral part of the exam. During the semester students write two mid-term exams. Positively evaluated first mid-term exam is prerequisite to write second mid-term exam. Each mid-term exam requires 52% of correct answers to pass. This also replaces the written and oral final exam. During the class-weeks students participate in class hours through discussion and oral presentations of assigned and analysed topics, in discussion groups 							
2024 /2025	(or forums on n	noodle).	Active	participa	ation bri	ngs extra p	oints in the	e current

	 academic year. Students have to do written review on the specific topic and discuss it in the class. Also, students have the options to present a power point presentation on specific topics. This option brings extra points in the current academic year. The final grade for students who have passed through both mid-term exams is formed based on the scores achieved as follows: 1. Mid-term exam*0.35 + 2. Mid-term exam*0.35+written and presented review on the specific topic*0.10 + presentation on specific topic *0.10 + group work and activity in the class*0.10 = final score (max 100). The final grade for students who take the final exam is formed as follows: written exam*0.35 + oral exam*0.35 +written and presented review on the specific topic*0.10 + presentation on specific topic *0.10 + group work and activity in the class*0.10 = final score (max 100). 				
	Title	Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media)	SEE-6 Economic Outlook, different edditions, Economic Institute, Zagreb.		online		
	Baric, M., Williams, C. 2013. Tackling the Undeclared Economy in Croatia. South-Eastern Europe Journal of Economics 1, 7-36.		online		
	Obadić, A., Tica, J. (eds), Gospodarstvo Hrvatske, Ekonomski fakultet Sveučilišta u Zagrebu, Zagreb, 2016.	19			
	Čavrak, V. (ed), Gospodarstvo hrvatske, Politička kultura, Zagreb, 2011.	9			
	Družić, I. (ed), Hrvatski gospodarski razvoj, Ekonomski fakultet Zagreb, Politička kultura, Zagreb, 2003.	16			
	Lecture Moodle materials available at the course website supported by different scientific papers which cover specific lecture's topic.				
Optional literature (at the time of submission of study programme proposal)	 Selected available scientific articles on specific topics. Perić, Š.B., Šimundić, B., Muštra, V., & Vugdelija, M. (202' Heritage and Cultural Sector in Tourism Development: The 13(10), 1-14. K Šimundić, B., Kordić, L., 2021. The Efficiency of Croatiar G., Polychronidou P., Karasavvoglou A., Maskarin Ribar Sustainable Development. Contributions to Economics, Sp Kordić, L., Mrnjavac, Ž., Bejaković, P., 2022. Private investigation. 	Case of EU Cour Seaport Authorit ic H. (eds) Touris ringer, 129 - 142.	ntries. Sustainability, ies, in: In: Karanovic im Management and		
	 Kordić, L., Mrnjavac, Ž., Bejaković, P., 2022. Private investment in health, in Pržiklas Družeta, R., Škare, M. and Kraljević Pavelić, S. (eds.) 2022. Novel Perspectives of Personalized Medicine and Healthcare Systems, Nova Science Publishers, New York Šimudić, B., Kordić, L., Mrnjavac, Ž., 2022. Health tourism in Croatia – Questioning economic 				

	 impact and policy regulation, in Pržiklas Družeta, R., Škare, M. and Kraljević Pavelić, S. (eds.) 2021. Novel Perspectives of Personalized Medicine and Healthcare Systems, Nova Science Publishers, New York Muštra, V., Šimundić, B., & Kuliš, Z. 2020. Does innovation matter for regional labour resilience? The case of EU regions. Reg Sci Policy Pract. 2020; 12: 955– 970. https://doi.org/10.1111/rsp3.12348 Petrić, M., Garbin Praničević, D. & Šimundić, B. 2020. Impact of ICT sector deployment on the economic development of the European Union. In: Šimurina, J., Načinović Braje, I. & Pavić, I. (Eds.) Proceedings of FEB Zagreb 11th International Odyssey Conference on Economics and Business, Faculty of Economics & Business University of Zagreb, June 16-20 2020, Zagreb, Croatia, 491-503. Kordić, L., Mrnjavac, Ž., Šimundić, B. and Bejaković, P., 2019. Quality of Government – Scandinavia vs. South East Europe, in: Håkansson, P.G. and Bohman, H. (Ed.) Investigating Spatial Inequalities, Emerald Publishing Limited, Bingley, pp. 89-105. Palm, P., Jingryd, O. and Kordić, L., 2019. Housing and Transaction Costs, Håkansson, P.G. and Bohman, H. (Ed.) Investigating Spatial Inequalities, Emerald Publishing Limited, Bingley, pp. 123-138. Kordić, L., Bošnjak, M., 2018. Utjecaj troškova studiranja na potražnju za uslugama visokog obrazovanja, Ekonomska misao i praksa, Vol. 27, No. 2, 399-417. Kordić, L., Visković, J., 2018. Investigating efficiency of Croatian banking sector - further steps towards more efficient banks, 7th International Scientific Symposium "Economy of eastern Croatia – vision and growth", Mašek Tonković, A., Crnković, B. (ed.), Sveučilište Josipa Jurja Strossmayera u Osijeku, Ekonomski fakultet u Osijeku, Osijek, May 24-26 2018, Osijek, Croatia, 1023–1031. Official web sited of collected statistical information: http://hrcak.srce.hr/, www.worldbank.com;
Quality assurance methods that ensure the acquisition of exit competences	 Monitoring attendance and performance of other obligations of students (teacher) Control of Teaching (Vice Dean for Education and student affairs) Analysis of student success in all subjects of study (Vice Dean for Education and student affairs) Student survey on the quality of teachers and teaching for each course of study (UNIST, Centre for Quality Improvement) Exam administered by the subject teacher checked all the outcomes of cases. Periodically checks the contents of the exam, on the basis that determines the adequacy of the ways of checking learning outcomes (Vice Dean for Education and student affairs)
Other (as the proposer wishes to add)	