NAME OF THE COURSE		International Economics II							
Code	EUEC02		Year of study			1.			
Course teacher	Dražen Derado, Ph.D. Vladimir Šimić, Ph.D.		Credits (ECTS)			5			
Associate teachers			Type of instruction (number of hours)		L 26	S	E 26	F	
Status of the course	mandat	ory / elective	Percenta of e-lear	ge of a	application	30%			
COURSE DESCRIPTION									
Course objectives	The aim of the course is to give theoretical and empirical explanation of: traditional and modern trade theories in the analysis of contemporary trade flows, the effects of cross-border movements of production factors, the effectiveness of trade policy measures under imperfect competition, and interdependencies between international trade and economic growth.								
Course enrolment requirements and entry competences required for the course	 Course enrolment requirements: regulated by the Statute of the Faculty of Economics, and the Regulation on study and studying. Entry competences include computer skills (program package <i>Microsoft Office</i>) and language skills (English or any other foreign language). 								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 LEARNING OUTCOME FOR THE COURSE: to recommend specific solutions to real world problems in the field of international economics based on various theoretical and empirical contributions in this field (level 7). INDIVIDUAL LEARNING OUTCOMES: to justify the choice between various traditional international trade theories in analysing contemporary problems of international trade (level 7). to predict the effects of international flows of production factors (level 7). to justify the choice of the model of imperfect competition in analysing actual trade flows (level 7). to re-examine the measures of international trade policy under imperfect competition (level 7). to evaluate the effects of economic growth on international trade (level 7). 								
Course content broken down in detail by weekly class schedule (syllabus)	Lectures			Exercises					
		Торіс		Hours		Торі	2		Hours
	Adva and	ntages of internationa comparative advantag historical perspective	l trade ge in a e	2	Introductio of the o	on to the course re	course. (quireme	Dutline nts.	2
	Rica	rdo's theory of compa advantage	rative	2	Curricu	lum revis presentat	ion. Stud tions.	lent	2
	Er R en	npirical evaluations of icardian trade model a largement of the analy model	the and ⁄tical	2	Curricu	lum revis presentat	ion. Stud tions.	lent	2
	The H	Heckscher-Ohlin trade	theory	2	Curricu	lum revis presentat	ion. Stud tions.	lent	2

	Generalizations and empirical verifications of the Heckscher-Ohlin theory			2	Curriculum revision. Student presentations.			2
	International trade model with sector-specific production factors				Curriculum revision. Student presentations.			2
	International movements of production factors				Curriculum revision. Student presentations.			2
	Foreign direct investment – theoretical and empirical aspects			2	Curriculum revision. Student presentations.			2
	Imperfect competition and international trade				Curriculum revision. Student presentations.			2
	Intra-industry trade – theoretical and empirical analysis				Curriculum revision. Student 2 presentations.			2
	International trade and economic growth				Curric	Curriculum revision. Student presentations.		
	Theoretical analysis of trade protection under perfect competition and with imperfect market structures				Curriculum revision. Student 2 presentations.			2
	Strategic trade policy			2	Curric	Curriculum revision. Student 2 presentations. 2		
Format of instruction	 lectures seminars and workshops exercises on line in entirety partial e-learning field work 			 ☑ independent assignments ☑ multimedia □ laboratory □ work with mentor ☑ other: guest lectures 				
Student	regular class attendance (min. 70% of lectures and min. 70% of seminars)							
Screening student 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)	Class 1 Research				Practical training			
	Experimental work		Report			Quiz		
	Essay		Seminar ess	ау	1			
	Tests	3*	Oral exam					
	Written exam	3	Project					
Grading and evaluating student work in class and at the final exam	 * Passing two progress tests can replace the written exam. • PRE-TERM EXAM: includes passing two progress tests; final mark is calculated as a simple average of the success on two progress tests (each carrying 50% of the fina grade) according to the following distribution of points: 0-49 points: insufficient (1), 50-64 points: sufficient (2), 65-79 points: good (3), 					l as a final		

	 80-89 points: very good (4), 90-100 points: excellent (5). EXAM: positively graded written exam entail pass All tests (progress tests and final exams) can be carried o either in physical or virtual environment. 	sing the course. ut in written an	d/or oral form,			
Required literature (available in the library and via other media)	Title	copies in the library	Availability via other media			
	Feenstra, R. C., Taylor, A. M., (2021), International					
	Langdana, F., Murphy, P. T., (2014), International Trade and Global Macropolicy, New York: Springer.		e-book			
	Derado, D., (2022), authorized lecture materials.	-	Intranet EFST (www.efst.hr)			
	De alta					
Optional literature (at the time of submission of study programme proposal)	 Popkova, E. G., Sukhodolov, Y. A., (2017), Foreign Trade as a Factor of Economic Growth: Russian-Chinese Foreign Trade Cooperation, Heidelberg: Springer. Maneschi, A., (1998.), Comparative Advantage in International Trade - A Historical Perspective, Cheltenham: Edward Elgar. Negishi, T., (2014.), Developments of International Trade Theory (2nd ed.), New York: Springer. Bhagwati, J., Panagariya, A., Srinivasan, T. N., (1988.), Lectures on International Trade (2. izdanje), Cambridge, Massachusetts: MIT Press. Dunn, R. M., Mutti, J. H., (2004.), International Economics (6. izdanje), Abingdon: Routledge. Feenstra, R. C., (2004.), Advanced International Trade - Theory and Evidence, Princeton: Princeton University Press. Screpanti, E., Zamagni, S., (2001.), An Outline of the History of Economic Thought, Oxford: Oxford University Press. Schwab, J., (2018), North-South Globalization and Foreign Direct Investment, Heidelbdrg: Springer. Moosa, I. A., (2002.), Foreign Direct Investment - Theory, Evidence and Practice, Basingstoke: Palgrave Macmillan. Zhang, WB., (2008.), International Trade Theory - Capital, Knowledge, Economic Structure, Money, and Prices over Time, Heidelberg: Springer. Scientific papers: Derado, D., (2008), Effects of Trade Liberalization in Croatia: An Approximation of the Integration Effects with the EU, Zagreb International Review of Economics and Business, 11(1), pp. 81-96. Derado, D., (20011), Country-specific Characteristics as Determinants of FDI-Flows to Transition Economies, in: Antevski, M. (ed.), Development Potentials of Foreign 					
	 Politics and Economics, pp. 180-196 13. Derado, D., (2013), Determinants of FDI in Transition Countries and the Estimation of Potential Level of Croatian FDI, <i>Financial Theory and Practice</i>, 37(3), pp. 227-258. 					

	Other publications:
	14. National Bureau of Economic Research (http://www.nber.org/).
	15. Bruegel (http://bruegel.org/).
	16. World Trade Organization (https://www.wto.org/).
	Web-sources:
	17. Eurostat (http://ec.europa.eu/eurostat).
	18. OECD.Stat (https://stats.oecd.org/).
Quality assurance methods that ensure the acquisition of exit competences	 Monitoring of class attendance and success in realization of students' duties (teacher). Supervision of lecture progress (Vice-Dean for Education). Analysis of success rate per core subjects (mandatory and elective) throughout the study programme (Vice-Dean for Education). Students' Survey (University of Split, Centre for Quality Improvement). Exams ascertain the realization of the learning outcomes per course. Exam contents is regularly checked (Vice-Dean for Education).
Other (as the proposer wishes to add)	Lectures are held in Croatian and English language.