NAME OF THE COURSE INVESTMENT ANALISYS										
Code	ECS50	9	Year of study	/	:	2				
Course teacher	Ana Rii Associa	ate professor mac Smiljanić, PhD ate professor ⁄isković, PhD	Credits (ECT		6					
Associate teachers			Type of instruction (number of hours)			L 26	S	E 26	F	
Status of the course			Percentage of application of	Irning	30%					
		COURSE		ON						
Course objectives The aim of this course is to provide students with theoretical and empirical knowledge of investment analysis.										
Course enrolment requirements and entry competences required for the course	Basic knowledge of financial institutions and markets, risks and investment valuations.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Learning outcomes: 1. Plan and manage investment opportunities in various asset types (7th level) Individual learning outcomes: 1. Argue the opinion on asset markets and determine investment opportunities for investment (Level 6) 2. Estimate Investment and Investment Risk (Level 6) 3. Review the theoretical views on the investor's investment, portfolio and behaviour 4. Evaluate investment grade for fundamental vs. technical analysis									
Course content broken down in detail by weekly class schedule (syllabus)		Lectures	Vježbe/ Seminar							
		Theme ntroduction to nvestment analysis	Hours 2	1.	Introdu analys		e to investr	ment	Hours 2	
	2. c (s iii c iii iii iii	nvestment alternative characteristics of different types of asse shares, Fixed incom securities, money nstruments, real esta derivatives, alternative nvestments and nvestment funds)	ets e ates, e	2.	charac types Fixed money estate alterna and in	cteristic of asse income / instru s, deriv ative in vestme	Iternative cs of diffe ets (share e securiti ments, ro /atives, vestmen ent funds	erent es, es, eal ts	2	
		Risk and yield	2	3.	Risk a				2	
	5. T ii	Efficient diversificatio Theoretical aspects on Investing and portfolio	of	4. 5.	Theore investi	etical a	rsification spects o portfolic	of	2 2	
	6. A	lesign Analysis of the econc environment and the sector	omic 2	6.		sis of th nment	ne econo and the	omic	2	
		Fundamental analysis	s 2	7.			l analysis	s	2	
	-	Fechnical analysis	2	8.	Techn		-		2	
		Behavioural finance	2	9.			finance		2	
		nvesting in fixed inco securities	ome 2	10.	. Investi securi		ixed inco	ome	2	

	11. Investing	in deriva		2				sting in deriva sting in real e			2
	-			2			folio management			2	
Format of instruction	x lectures x independent x seminars and workshops multimedia x exercises laboratory on line in entirety work with m x partial e-learning (other					nentor					
Student responsibilities	Students are required to attend and actively participate in classes. The activity in classes, presentations (individual or group) of tasks and participation in practical exercises and discussions is expected. It is a mandatory attendance at 50% of the scheduled classes as well. Student activity will be monitored through self-evaluation quizzes that will be available to students on the course websites within the Moodle platform. Students must take 3 self-evaluation tests and presentation of one problem in class, otherwise they will be denied a signature. The condition for taking the exam is a signature.										
Screening student work (name the	Class attendance	1	Resear	ch				Practical trai	•		
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					Self-evaluati tasks	on	0,5	
	Essay		Semina essay	ar				Exame (Othe	ər)	3,5*	
		3,5*	Oral ex	am				(Othe	r)		
	Written exam		Project					(Othe	<i>.</i>		
Grading and evaluating student work in class and at the final exam	During the semester, knowledge check will be conducted through two written tests. * Only students who achieve 60% or more on the self-evaluation tests before mid-term test can take the written mid-term test. Deployment of both tests replaces the final exam. Students at the end of the semester access to the written exam. A test and exam is considered to be passed if the student achieves more than 60% of the correct answers. Points of appreciation for written knowledge exam: 0 - 59,99 inadequate (1) 60 - 69,99 sufficient (2) 70 - 79,99 good (3) 80 - 80,99 very good (4) 90 -100 excellent (5) During the course, students can get an additional maximum of 10 points that are										
	summed up in written tests by participating in the teac only to students who have a positive score on in writte							en tests (60%	6 and	labov	
Required literature (available in the library and via other media)	Title						copies in the library			media	
	Authorized led Moodle's cour			ing n	nate	rials	on			Mo	odle

	Bodie, Z., Kane, A., Marcus, A. (2021): Investments 12th Edition, McGrowHill							
	Bodie, Z., Kane, A., Marcus, A. J. (2006.): Počela ulaganja, MATE i ZŠEM, Zagreb (odabrana poglavlja obuhvaća cca 300 str.)	13						
Optional literature (at the time of submission of study programme proposal)	Chambers, D.R., Black, K., Lacey, N. (2018): Alternative Investments: A Primer for Investment Professionals, CFA Research Foundation Books, <u>https://www.cfainstitute.org/-/media/documents/book/rf-publication/2018/rf-v2018-n1-1.pdf</u>							
	Bouraoui, T. (2020): The drivers of Bitcoin trading volume in selected emerging countries, The Quarterly Review of Economics and Finance, 76, 218-229, <u>https://www.sciencedirect.com/science/article/abs/pii/S1062976918303272</u>							
	Klement, J. (20222) CFA GameStop or: Why the Short Sellers Win, <u>https://blogs.cfainstitute.org/investor/2021/01/31/gamestop-or-why-the-short-sellers-win/</u>							
	<u>Rabener</u> , N. (2021): Myth-Busting: Equities Are an Inflation Hedge, <u>https://blogs.cfainstitute.org/investor/2021/07/19/myth-busting-equities-are-an-inflation-hedge/</u>							
	Brigandi, T., Ortel, S. (2018): The Seven Kinds of Asset Owner Institutions, <u>https://blogs.cfainstitute.org/investor/2018/02/20/the-seven-kinds-of-asset-owner-institutions/</u>							
	IMF (2021): The Crypto Ecosystem and Financial Stability Challenges, IMF, www.elibrary.imf.org/view/books/082/465808-9781513595603-en/ch002.xml							
	Rudin, J. (2022): US Wealth Management Outlook: All Aboard the Crypto Train? <u>https://blogs.cfainstitute.org/investor/2022/02/04/2022-us-wealth-management-outlook-all-aboard-the-crypto-train/</u>							
	Hayat, Rsagh(2015) Environmental, Social, and Governance Issues in Investing: A Guide for Investment Professionals, CFA Institute, <u>https://www.cfainstitute.org/- /media/documents/article/position-paper/esg-issues-in-investing-a-guide-for-investment- professionals.pdf</u>							
	Škrabić Perić, B., Smiljanić Rimac, A. (2021) Derivatives Markets Development and Country Political Risk, SOR '21 proceedings : the 16th International Symposium on Operational Research in Slovenia , Drobne, S. ; Zadnik Stirn, Lidija ; Kljajić Borštnar, Mirjana. ; Povh, Janez ; Žerovnik, Janez (ur.), <u>http://fgg-web.fgg.uni- lj.si/~/sdrobne/sor/SOR'21%20-%20Proceedings.pdf</u>							
	Škrabić Perić, B., Rimac Smiljanić, A. and Jerković, I. (2023), "Crypto-asset market development: the role of country's institutional quality", Journal of Money Laundering Control, Vol. 26 No. 6, pp. 1221-1236. https://doi.org/10.1108/JMLC-02-2023-0038							

	CFA Institute (2024): 2024 Certificate in ESG Investing Curriculum: ESG Investing						
	Official Training Manual, CFA Institute, NY.						
	Bhansali (2021.) The Incredible Upside-Down Fixed-Income Market Negative InterestRatesandTheirImplications,CFAInstitute,https://www.cfainstitute.org/en/research/foundation/2021/negative-interest-rates						
	Cerniglia, J., Fabozzi, F. J. (2018): Academic, Practitioner, and Investor Perspectives on Factor Investing, The Journal of Portfolio Management, Quantitative Special Issue, Vol 44 (4) 10-16.						
	Rimac Smiljanić, A. (<u>2011): Asset Price Boom and Financial Market Perception of System</u> <u>Risk</u> , The Journal of American Academy of Business, Vol 17/1, str. 257295.						
	Rimac Smiljanić, A., Karin, I. (2015.) Foreign Exchange Volatility and Yields Movements in Eurozone, The Journal of American Business Review, 3, 2, pp 108-115.						
	Škrabić Perić, B., Rimac Smiljanić, A., Kežić, I. (2021) Utjecaj turizma na cijene stambenih nekretnina. (The role of tourisam in Družić, G., Šimurina, N., Basarac Sertić, M., Mihelja Žaja, M., Kordić, G. (ed) Zbornik radova interkatedarskog skupa katedri za financije: Financije u svijetu punom izazova. Zagreb, Ekonomski fakultet Zagreb; Hrvatska akademija znanosti i umjetnosti <u>https://dizbi.hazu.hr/a/?pr=i&id=2347624</u>						
	Poslovni slučajevi u vijesti s Portala Zagrebačke burze (<u>www.zse.hr</u>)						
	Poslovni slučajevi i vijesti s portala/časopisa Poslovni dnevnik (<u>www.poslovni.hr</u>)						
	Poslovni slučajevi i vijesti s portala Lider (<u>www.poslovni.hr</u>)						
	Poslovni slučajevi i vijesti s portala CFA Institute (CFA Institute)						
	Poslovni slučajevi i vijesti s portala The World Federation of Exchanges (world-exchanges.org)						
	Državni zavod za statistiku RH (<u>www.dzs.hr</u>)						
Quality assurance methods that ensure the acquisition of exit competences	 Class attendance records and documentation about students' results in fulfilling their obligations (lecturer) Class management surveillance (Vice-dean for education). Study efficacy analysis of all study courses (Vice-dean for education). Student poll on lecturer and class efficacy for each study course (University of Split, Quality Improvement Center) All course learning outcomes are to be verified by the course teacher during the exam. Exam content is being validated on regular basis in order to evaluate the appropriateness of means of examining the learning outcomes (Vice-dean for education). 						
Other (as the proposer wishes to add)							