NAME OF THE COURSE		Financial modelin	leling							
Code	EUB320		Year of study			First				
Course teacher	Prof Zdı Prof Bra Dr Tea I Assistar	ravka Aljinović anka Marasović, Poklepović, at Professor	Credits (ECTS)			5				
Associate teachers	Tea Kali	nić, mag math	Type of instruction (number of hours)			L 26	S	E 26	F	
Status of the course	Obligate	ory/optional	Percentage of application of e-learning			40				
	COURSE DESCRIPTION									
Course objectives	Enable	Enable entering the world of practitioners from the financial – banking and funds industry.								
Course enrolment requirements and entry competences required for the course	Good knowledge of Excel and affinity to quantitative methods in economics.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Particular outcomes: 1. To construct efficient frontiers for stocks' and/or mixed portfolios; 2. To evaluate risks with different risk measures; 3. To evaluate options; 4. To create option strategies and to manage the taken positions; 5. To evaluate bonds and to manage bonds' portfolios; 6. To construct the yield curve. 									
	Lectures			Exercises:						
Course content broken down in detail by weekly class schedule (syllabus)	Торіс			Hours		Торіс		Hours		
	Basics of the Modern Portfoli Theory; Portfolio Mean and Variance, Calculating the Vari – Covariance Matrix.		lio riance	2	Basics of the Modern Portfol Theory; Portfolio Mean and Variance, Calculating the Variance – Covariance Matri		lio 2 ix.			
	Theoretical framework of the Markowitz' model, the minimum variance set, efficient portfolio, efficient frontier – short sale allowed			2	Efficient frontier – short sale allowed			2		
	Efficient frontier without short sale, CAPM, beta		ort	2	Efficient fr sale. Beta.	ontier without short 2				
	Value at Risk – VaR; Definition a Characteristics. Stock's VaR, Portfolio's VaR.		on and	J 2 Stock's Va		IR, Portfolio's VaR.				
	Options – Basic definitions and terminology; Basic Properties of an Option's Price.			1	Basic Prop Price.	perties of an Option's				

	Option Strategies; Hedging, Spread, Straddle.			2	2 Option St Spread, S		rategies; Hedging, traddle.		2	
	General Restrictions on European and American Option Prices				General F Europear Prices		estrictions on and American Option		2	
	The Binomial Option Pricing Model			2		The Binor Model	nial Option Pricing		2	
	The Black-Scho Model	oles Option P	Pricing	2		The Black Pricing M	-Scholes Option odel		2	
	Option Price Se Greeks	ensitivity Ana	alysis –	2		Option Pr – Greeks	ice Sensitivity Analys	sis	2	
	Bonds: the value of a bond, clean price, accrued interest, dirty price. Duration. Bond yield.					Bonds: th clean pric dirty price yield.	לא: the value of a bond, ר price, accrued interest, י price. Duration. Bond l.		2	
	Bond Portfolio Immunization					Bond Portfolio Immuniza			2	
	The term structure of interest rates – yield curve. The forward rate and forward curve.					The term structure of interest rates – yield curve. The forward rate and forward curve.		: rd	2	
	Nelson-Siegel model. Yield curve approximation.			1		Nelson-Siegel model. Yield curve approximation.			1	
Format of instruction	 ☑ lectures □ seminars an ☑ exercises □ on line in en ☑ partial e-lea □ field work 	nd workshop tirety rning	os	[[[[⊠ ir □ m □ la □ w □ (0	 ☑ independent assignments ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 				
Student responsibilities	Students are of observed throug Moodle platform Students are ob assignments – e	bliged for a gh 13 indep n through se pliged to att xercises don	ctive participation in the course performance. Student's activity will be endent assignments – exercises in Excel, which will be announced on the mester. end 70% of classes – lectures and exercises, and to have all independent he and documented on the Moodle platform.							
	Class attendance	1.5 ECTS	Resear	ch	3 E	ECTS*	Practical training	3 E(CTS*	
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)	Experimental work		Report			Independent assignments		0.5 ECTS		
	Essay		Seminar essay		3 ECTS*		(Other)			
	Mid-term exams	3 ECTS*	Oral exar				(Other)			
	Written exam	3 ECTS*	Project				(Other)			
Grading and evaluating student work in class and at the final exam	 Three mid-term exams during classes. Research/Seminar essay/ Practical training during classes. Exam: written + Excel The course content is divided into three main parts: stocks, options. bonds. Each part can be passed 									

	with one mid-term exam; Every mid-term exam includes solving tasks in Excel. The precondition for approaching the mid-term exam is that all independent assignments from the appropriate part are done and documented. Students who pass all three mid-term exams are free of the final exam during exam terms. Exercises as well as exam and mid-term exams are performed on computers. Instead passing mid-term exams, students can make and present Research/Seminar essay/ Practical training for the particular part or for all three parts. Scoring and appropriate marks: 0% - 49% - insufficient (1) 50% - 59% - sufficient (2) 60% - 75% - good (3) 76% - 90% - very good (4) 91% - 100% - excellent (5)							
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media					
	Aljinović, Z., <i>Financial modeling</i> , authorized lectures,		Web page of the course					
	Benninga, S., <i>Financial modeling</i> , 3 rd ed, The MIT Press,	1						
	Cambridge, 2008							
Ontional literature (at the time of	Daltan B. Eingneigl Broducts An Introduction Licing Math	amatics and Eve	al Cambridge University					
submission of study programme	Press, NY, 2008							
proposal)	Hull, J.C., Options, Futures and Other Derivatives, 9th ed, Pearson Education Limited, Harlow,							
	Registering students' attendance and success in carrying out of their duties (lecturer).							
Quality assurance methods that ensure the acquisition of exit competences	Monitoring lectures and practice sessions (Vice Dean for Education).							
	Students' Performance analysis in each course (Vice Dean for Education).							
	(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)								