	Module (course block) name: ELECTIVE COURSE Module code: 1								E EM	
d of	Course name: CORPORATE FINANCE Course name: CORPORATE FINANCE									
ield	Organisational Unit conducting the course/module: Instytut Ekonomiczny									
To be filled in by the Field of	Field of study: Economy Study cycle: bachelor									
	Mode of study: full - time				Study profile: practical					
	Year / semester: Course/module status: optional					Course/module language: english/polish				
	Form of tuition	lecture	class	labo	oratory	project		seminar	other (pl	
	Course load (hrs)		30						specify)	
Module/course coordinator			Ph.D. eng. Artur Laszuk							
Lecturer			Ph.D. eng. Artur Laszuk							
	rse/module objective	es	The goal of this course is to develop the analytical skills for analysing major financial problems of company and for making corporate investment with regards to financial decisions and risk analysis.							
Entry	y requirements		not required							
LEARNING OUTCOMES										
No.	Learning outcome description						Reference the learn outcome Field of S	ning es for		
Kno	wledge — the studer	<u>nt:</u>								
1.	Identifies the core concepts, models and methods of financial management. K1P_W05							5		
2.	Identifies the sources of information for financial decision problems. K1P_W08								8	
	s – the student:									
3.							K1P_U09			
4.	Elaborate and present solutions for financial decision problems. K1P_U08								3	
5.	l competences – the student: Efficiently uses specialist vocabulary using various means of information transfer. K1P_K02								2	
	Eliterating diseases		CURRICU					<u> </u>	1111 _110	
Clas	ses									
The concept of present value. Interest rates and the time value of money. Discounted cash flow analysis. The opportunity cost of capital. Capital budgeting. Exchange rate/interest rate risk analysis. Capital asset pricing model. The valuation of bonds and stocks. Financial and real options. Calculation of financial ratios.										
Basic literature 2. Ri Wars			dugene E. Brigham., Podstawy zarządzania finansami, Warszawa 1996. Richard A. Brealey, Stewart C. Sajers, Podstawy finansów przedsiębiorstwa, rszawa 1999.							
Additional literature 1. Be			dednarski L., Analiza finansowa w przedsiębiorstwie, Warszawa 2007.							
Teac	ching methods	lysis and interpretation of source data, problem solving, written home gnments, financial statement analysis (group project).								
	Form and terms of awarding credits Written test incl. short problems solving - weight 0,7; group project - weight 0,3.								ht	
	Learning outcomes verification methods Learning									g

		outcome number						
Class - written test	03, 04							
Class - written home assignments, group project.	01, 02, 03, 04, 05							
STUDENT WORKLOAD								
	Numb	per of hours						
Type of activity/tuition	Total	Activities related to practical professional preparation						
Participation in lectures								
Independent study of lecture topics								
Participation in classes and laboratories*	30	30						
Independent preparation for classes*	70	70						
Preparation of projects/essays/etc. *								
Preparation for examination/credit awarding test	50	50						
Participation in consultation hours	1							
Other								
TOTAL student workload in hours	151	150						
Number of ECTS credits for the course	6							
Number of ECTS credits assigned to the scientific discipline	5 (Ekonomia i finanse)							
	1 (Nauki o zarządzaniu i jakości)							
Number of ECTS credits associated with practical classes*	6							
Number of ECTS credits for classes which require direct	1,2							
participation of lecturers								