UCLouvain

becge1327

Corporate Finance

5.00 credits 45.0 h Q2

Teacher(s)	Claes Anouk ;				
Language :	English				
Place of the course	Bruxelles Saint-Louis				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Learning outcomes	At the end of this learning unit, the student is able to: • identify and define the major concepts in corporate finance. • understand and explain basic techniques in finance and corporate finance. • apply the concepts and techniques to set objectives in financial management by • solving problems • valuing a firm or a project				
Evaluation methods	This course will be assessed based on: 1) a written exam: During an on-campus closed book exam theoretical concepts will need to be defined and explained and corporate finance problems need to be solved; 2) A group assignment in which the theoretical concepts will need to be applied and calculations will need to be (20% of the final mark).				
Teaching methods	The lecture During the lectures the theoretical concepts will be explained. Examples will be integrated and demonstrated in the lectures. Students are encouraged to participate to class, answering to questions that will be raised (e.g. using Wooclap). In order to prepare the students for their MS Excel portfolio theory assignment, online exercise sessions will be organised showing how to make financial calculations in MS Excel.				
Content	This course aims at familiarizing students with general principles of corporate finance. A particular focus is giving to capital budgeting techniques, risk and return, the CAPM and the cost of capital. Capital structure implications to the value of the firm are also discussed, together with payout policy and financial distress. Introduction: The Corporation, financial decision making and the law of one price Valuing projects and firms: Investment decision rules and Fundamentals of capital budgeting Risk and return: Capital markets and the pricing of risk; Optimal portfolio choice and CAPM; Estimating the cost of capital; Investor behavior and capital market efficiency Capital structure: CS in a perfect market; Debt and taxes; Financial distress; Payout Policy Capital budgeting and valuation with leverage				
Inline resources	On the university's electronic platform the following additional information will be offered: - course videos - a copy of the slides used - the exercises that will be solved during the lecture. Additional exercises will be added (partially with solutions).				
Bibliography	Corporate Finance 6th Edition, Jonathan Berk, Stanford University, Peter DeMarzo, Stanford University, ©202 Pearson. ISBN-10. 1292446315				
Faculty or entity in charge	ESPB				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Bachelor in Economics and Management	ECGB1BA	5	BECGE1213 AND BECGE1115	0	
Bachelor in Economics and Management (French-English)	ECAB1BA	5	BECGE1116 AND BECGE1213	•	
Bachelor in Economics and Management (French-Dutch- English)	ECTB1BA	5	BECGE1213 AND BECGE1117		
Bachelor : Business Engineering	INGB1BA	5	BECGE1213 AND BECGE1115	Q	
Bachelor : Business Engineering (French-English)	INAB1BA	5	BECGE1213 AND BECGE1116	•	
Bachelor : Business Engineering (French-Dutch-English)	INTB1BA	5	BECGE1213 AND BECGE1117	•	
Bachelor of Science in Business Engineering	BBEB1BA	5	EINGE1213 AND BECGE1116	•	