

5.0 credits	30.0 h	2q
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Teacher(s) :	Riachi Ilham ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The financing process and the capital structure Analyzing cash coming from and returning to stockholders: S.E.O., dividends et equity repurchases Valuation: principles and practice
Aims :	The objective of the class is twofold. It is about: a) systemizing and enhancing students' knowledge in corporate finance: financing mix choices, dividend policies and value enhancement; b) motivating students for reading of well-known articles/textbooks in the field in order to prepare professionals able to update their knowledge by themselves during their career; <i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Content :	Content An overview of financing choices The financing mix : tradeoffs and theory Dividend policy : schools and theory Beyond cash dividends: buybacks, spinoffs, and divestitures Discounted cash flow valuation Terminal values: relative valuation and determinants The R.I.V. approaches Option applications in corporate financing: an introduction Methods In-class activities - Lectures - Exercices/PT - Problem based learning At home activities - Readings to prepare the lecture - Exercices to prepare the lecture - Paper work

<p>Other infos :</p>	<p>Prerequisites :good level and financial accounting and in financial mathematics</p> <p>Evaluation : Class participation and oral examination, in French</p> <p>Support : Documents provided through icampus</p> <p>References : Provided in the course's presentation</p> <p>Internationalisation X international content (the content is universal)</p> <p>Corporate features</p> <p>Skills X team work X individual autonomy X problem solving X critical thinking X assertiveness</p> <p>Techniques and tools for teaching and learning X IT tools X Internet work X modelling X simulation X quantitative methods X mathematics</p>
<p>Cycle and year of study :</p>	<p>> Master [120] in Management > Master [120] in Management > Master [120] in Business engineering > Master [120] in Business Engineering</p>
<p>Faculty or entity in charge:</p>	<p>CLSM</p>