UCLouvain

mgehd2224

2019

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

6 credits	30.0 h	Q2

Teacher(s)	Piret Xavier ;					
Language :	French					
Place of the course	Mons					
Prerequisites	None (at the master level) 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.					
Main themes	The goal of this course is to teach students the foundations of portfolio construction and performance measurement. Key topics include: - Return and risk measurement (for equity, fixed-income, and derivative portfolios) - Portfolio construction and management techniques - Performance attribution - The principles of private wealth management (Wealth Allocation Framework)					
Aims	At the end of this course, students will be able to: - calculate the risk and return of financial assets using a calculator and a spreadsheet; - select the most apporpriate return and risk computation methods when evaluatinfg the portfolio management strategy followed by investor risk; 1 - analyze the composition of the portfolio held by wealthy individuals when making any necessary recommendation for change; - assess the strengths and weaknesses of active and passive management strategies; - construct and evaluate one's portfolio by selecting and combining several securities. 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".					
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Written exam					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. - Lectures based on Powerpoint presentations - MCQs - Excel applications - Video tutorials - Portfolio simulation					
Content	The course draws its content from the following list of study items. - Portfolio Risk, Return, Planning and Construction - Active Portfolio Management - Portfolio Management Process and Investment Policy					

	Statement
	- Alternative investments: Investing in Commodities, Real
	Estate, Private Equity and Hedge Funds
	- Private Wealth Management
	- Portfolio Management for Institutional Investors
	- Capital Market Expectations in Portfolio Management
	- Economic Concepts for Asset Valuation in Portfolio
	Management
	- Asset allocation
	- Fixed-Income Portfolio Management
	- Relative-Value Methodologies for Global Credit Bond
	Portfolio Management
	- Hedging Mortgage Securities to Capture Relative Value
	- Equity Portfolio Management
	- Alternative Investments Portfolio Management (Swaps,
	Commodity Forwards and Futures)
	- Risk Management for Strategies on Currencies, Forward
	and Futures, Options, and Swaps
	- Execution of Portfolio Decisions
	- Monitoring and Rebalancing of Portfolios
	- Evaluating Portfolio Performance
	- Global Performance Evaluation
	- Global Investment Performance Standards
	Bacon (2008), Practical Portfolio Performance
Bibliography	Measurement and Attribution, 2nd ed., Wiley.
	Bodie, Kane et Marcus (2010), Investments, 9th edition,
	McGraw-Hill.
	Bodson, Grandin, Hübner et Lambert M.(2010),
	Performance de portefeuille, 2nd edition, Pearson
	Education
	Roncalli (2013), Introduction to Risk Parity and Budgeting,
	Chapman & HallCRC Financial Mathematics Series.
Faculty or entity in	CLSM
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Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Management (shift schedule)	GEHC2M	6		٩			
Master [120] in Management (shift schedule)	GEHM2M	6	MGEHD2134	٩			