30.0 h

UCLouvain

mlsmm2124

Judgment and Decision Making

5.00 credits

Q1

Teacher(s)	De Winne Rudy ;					
Language :	French					
Place of the course	Mons					
Main themes	 Economic foundations of modern finance Foudations of behavioral economics and decision-making Investor behavior and biases in financial decisions Experimentation-based research methods 					
Learning outcomes	At the end of this learning unit, the student is able to : With regard to the LSM Competency framework at the Master level, this learning unit contributes to the development of the following capabilities: • A scientific and systematic approach (3.1 + 3.2 + 3.4) • Knowledge and reasoning (2.1 + 2.2 + 2.4 + 2.5) • Corporate citizenship (1.1) 1 At the end of this learning unit, students will be able to: • Formulate a hypothesis and test it using a scientific approach • Explain the complexity of decision-making, and distinguish the reality of a situation from the perception one may have • Explain and analyze the respective contributions of standard finance and behavioral finance in financial decision-making • Explain the behavioral biases that may affect financial decision-making and analyze their potential consequences					
Evaluation methods	Written exam (June) / Oral exam (August) A part of the final grade may be based on individual / group assignments					
Teaching methods	 Usual and flipped classrooms (based on videos to be seen before coming in the classroom) Simple computerized experiments will be organized in order to illustrate several concepts 					
Content	This course is part of a major in finance and will therefore be more focussed on judgements and decisions in the context of financial decisions. Behavioral finance analyzes elements affecting decision-making, such as biases in perceptions or cognitive biases likely to change individual decisions, and proposes some models allowing for a better description of individual choices in finance. For the "Transition" aspect of the major, the link with sustainable development or climate challenges will be made through examples offered in the different parts of the course. Chapter 1: Course content and goals					
	 What is behavioral finance? BF versus Traditional Finance (TF)? How do we make decisions? Are they rational? Rational preferences? 					
	Chapter 2 : Méthodes de recherche					
	 Expérimentations : Quoi ? Pourquoi ? Comment ? Classification et design + analyse des données expérimentales 					
	Chapter 3: Foundations of finance and limitations					
	 Uncertainty, Risk, Expected Utility Theory and Risk attitude Diversification, CAPM and Market Efficiency Allais' Paradox and Prospect Theory 					
	Chapter 4: Judgement and decisions biases					
	Biases and heuristics Biases in Decision-Making					
	Chapter 5: Well-known Biases and Mistakes in Finance					
	 Disposition effect, Attention Bias and Excessive Trading Diversification and Home Bias 					

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	Market Sentiment and Limits to Arbitrage
Bibliography	 Daniel Kahneman, <u>Thinking, Fast and Slow</u>, Penguin Books, 2011. Daniel Kahneman, Paul Slovic & Amos Tversky, <u>Judgement under Uncertainty: Heuristics and Biases</u>, Cambridge University Press, 1982 Richard Thaler & Cass Sunstein, <u>Nudge : Improving Decisions About Health, Wealth, and Happiness</u>, Penguin Books, 2009 Itzhak Venezia, <u>Lecture Notes in Behavioral Finance</u>, World Scientific Publishing, 2018
Other infos	If possible, students are requested to bring a device allowing an internet connection (tablet, smartphone or laptop). You will need this device to access the 'app' specifically developped to boost interaction in this course and to replicate several scientific experiments.
Faculty or entity in charge	CLSM

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Management	GESM2M	5		٩		
Master [60] in Management	GESM2M1	5		٩		
Master [120] in Business Management	GENT2M	5		٩		
Master [120] : Business Engineering	INGE2M	5		٩		
Master [120] in Management	GEST2M	5		٩		
Master [120] : Business Engineering	INGM2M	5		٩		
Master [120] in Management (with work-linked-training)	GESA2M	5		٩		