UCLouvain

## mqant1113

2023

## Statistics and Probability

Teacher(s)	Vrins Frédéric ;				
Language :	French				
Place of the course	Mons				
Main themes	<ul> <li>One-dimensional descriptive statistics: graphical representations, central tendency, dispersion.</li> <li>Two-dimensional descriptive statistics: joint distribution, covariance, linear correlation, linear regression, nonlinear fits.</li> <li>Algebra of events and combinatorial analysis.</li> <li>Basic rules of probability calculation: probability axioms, conditional probabilities, Bayes formula, decision trees.</li> <li>Discrete and continuous random variables: density function, distribution function, mathematical expectation, variance.</li> <li>Studies of the main probability distributions: Bernoulli, binomial, Poisson, uniform, normal.</li> <li>Law of large numbers, central limit theorem, sampling.</li> </ul>				
Learning outcomes	At the end of this learning unit, the student is able to:  Given the « competencies referential » linked to the LSM Bachelor in Management and Business Engineering, this course mainly develops the following competencies:				
	<ul> <li>1.1. Demonstrate the ability to reason independently and adopt a considered and critical approach to knowledge (academic and common sense).</li> <li>2.3. Acquire a knowledge base in quantitative, IT and digital methods.</li> <li>3.2. Apply clear and structured analytical reasoning, conceptual frameworks and science-based models to describe and analyse a simple but concrete problem and offer a solution.</li> <li>3.4. Analyse and interpret results or proposals, and provide a well-argued critique, for a simple but concrete management problem.</li> </ul>				
	At the end of the class, the student will be able to:				
	<ul> <li>represent a random experiment using the probabilistic model.</li> <li>demonstrate the basic properties associated with the concepts of probability, expectation, variance, covariance,</li> <li>assess the probability of an event occurring in a simple random experiment.</li> <li>calculate a series of indicators related to one or more random variables (expectation, variance, probability distribution, covariance, correlation).</li> <li>apply the central limit theorem to estimate a probability, confidence interval, maximum margin of error, or minimum sample size.</li> </ul>				
Bibliography	Slides, syllabus et classeurs Excel     TRIBOUT B (2013). Statistique pour economistes et gestionnaires, 2eme ed, Pearson				
	• WONNACOTT R., WONNACOTT R. (1995), Statistique, Economica, traduction de WONNACOTT R., WONNACOTT R., USA Statistics for Business and Economics, 4th ed., John Wiley & Sons.				
Faculty or entity in charge	CLSM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor : Business Engineering	INGM1BA	5		•		
Bachelor in Management	GESM1BA	5				