UCLouvain

## lbir1315

2024

## Probability and statistics II

Teacher(s)	Bogaert Patrick ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
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.				
Main themes	Introduction to statistics - Common methods for point estimation - Confidence interval for a mean and a variance - Hypothesis testing and inference - Linear models and regression.				
Learning outcomes	At the end of this learning unit, the student is able to :				
g	<ul><li>a. Contribution of this activity to the learning outcomes referential:</li><li>1.1, 2.1</li></ul>				
	b. Specific formulation of the learning outcomes for this activity				
	A the end of this activity, the student is able to:  Name, describe and explain the theoretical concepts underlying the statistical inference approach and the theoretical models that are used in this framework;				
	Connect the deductive approach of probability theory to the inductive approach of statistical inference by clearly identifying the probabilistic models that are subject to this inference;				
	Translate mathematically textual statements if an inferential problem in statistics by using a rigorous mathematical and appropriate statistical models and by relying on appropriate theoretical tools and estimation methods;				
	Solve an applied problem by using a sound approach that relies on a correct use of well identified models and relevant tools of the inferential statistical framework;				
	<ul> <li>Validate the internal consistency of the mathematical expressions and results based on data at hand and logical constraints that are induced by the statistical framework;</li> </ul>				
Evaluation methods	Evaluation: Open book written examination (only with the original material). The examination is composed of exercises to be solved. Its duration is about 3 hours.				
Teaching methods	Regular courses and supervised practical exercises				
Content	The course will complete the basic notions already presented during the course LBIR 1212 - Probability & Statistics (I). The student will be able to use the most classical estimation and inference methods for one or two means and one or two variances. Classical linear regression models will be presented in details. Few exercises will be devoted to the use of computer software in order to illustrate the various concepts.				
Inline resources	Moodle				
Other infos	The course does not require specific material that would be considered as mandatory.				
Faculty or entity in charge	AGRO				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Minor in Statistics, Actuarial Sciences and Data Sciences	MINSTAT	3		•		
Bachelor in Bioengineering	BIR1BA	3	LBIR1212	<b>Q</b>		