This learning unit is not open to incoming exchange students!

| Language : | French |
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| Place of the course | Charleroi |
| Prerequisites | The necessary mathematical concepts are <br> - first-order logic, <br> - set theory, <br> - To analyse : <br> functions of one or more real variables: derivation and integration <br> limits, sequences and series. |
| In terms of competence, it is necessary that students know how to perform a demonstration and can |  |
| manipulate mathematical language in a formal way. |  |
| Prerequisites: LSINC1111, LSINC1112 and LSINC1113 |  |
| 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. |  |$|$| The aim here is to obtain for the student a deep and exact understanding of the fundamental concepts |
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| as well as training in probabilistic and statistical reasoning. The mathematical formalism is simplified but |
| present. It is a question of using measurement theory in an intuitive way to extend the concept of counting |
| towards an analytical definition of the laws of probability. |
| The basic subject of the calculation of probabilities is introduced by a few hours of descriptive statistics |
| (processing of a table of numbers, calculation of mean, variance, etc.) which give rise to practical exercises |
| with R. The necessary principles of probability for an introduction to inferential statistics are also defined. |
| Particular emphasis will be placed on basic techniques, namely parameter estimation and hypothesis |
| testing. |


|  | 3.3 The notion of permutation <br> 3.4 The notion of combination <br> 4 The calculation of probabilities <br> 4.1 Fundamental set and event <br> 4.2 An event is a set <br> 4.3 Three axioms as a starting point <br> 4.4 Probabilities on finite sets <br> 4.5 Conditional probability <br> 4.6 Independence <br> 5 Random variables <br> 5.1 Basic definitions <br> 5.2 Discrete random variables <br> 5.3 Continuous random variables <br> 5.4 Generating function and Laplace transform <br> 6 Usual probability laws <br> 6.1 Bernoulli random variable <br> 6.2 Binomial random variable <br> 6.3 Poisson random variable <br> 6.4 Geometric random variable <br> 6.5 Negative binomial random variable <br> 6.6 Hypergeometric random variable <br> 6.7 Discrete uniform random variable <br> 6.8 Continuous uniform random variable <br> 6.9 Normal random variable <br> 6.10 Exponential random variable <br> 6.11 Erlang random variable <br> 6.12 Approximation of a binomial distribution <br> 6.13 Generating function and Laplace transform <br> 7 Simultaneous random variables <br> 7.1 Linked random variables: distribution <br> 7.2 Independent random variables <br> 7.3 Sum of random variables <br> 7.4 Conditional distributions <br> 7.5 Limit theorems <br> III Inferential statistics <br> 8 Estimation theory <br> 8.1 Point estimate <br> 8.2 Estimation by confidence interval <br> 9 Hypothesis testing <br> 9.1 General principle <br> 9.2 Tests on means <br> 9.3 Variance tests <br> 9.4 Chi-square test <br> Appendix IV <br> A Introduction to R Software <br> A. 1 Installation and discovery of the R software <br> A. 2 First step with R software <br> A. 3 The vector class <br> A. 4 The matrix class <br> A. 5 The data.frame class <br> A. 6 Data under R |
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| Other infos | This course is based on various basic works in statistics and probability, and in particular on F. Bertrand and M. Maumy-Bertrand. Introduction to statistics with R. Dunod, 2010, chapters 1 to 8 by S.M. Ross. Introduction to probability. Translation of the seventh American edition. Polytechnic and University Presses Romandes, 2009 and finally, on the following book: M. Lejeune. Statistical. theory and its applications. Second edition. Springer, 2010. |
| Faculty or entity in charge | SINC |


| Programmes containing this learning unit (UE) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Program title | Acronym | Credits | Prerequisite | Learning outcomes |
| Bachelor in Computer Science | SINC1BA | 5 | LSINC1111 AND LSINC1112 | a |

