

| Teacher(s) | Vanwambeke Sophie ; |
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| 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 <br> are specified at the end of this sheet. |
| Main themes | The course covers the most usual statistical techniques used in geography: regression analysis; factor analysis; <br> clustering; discrete data analysis; spatial statistics. Assignments lead to a basic knowledge of a statistical software <br> (SAS). |
| Learning outcomes | At the end of this learning unit, the student is able to : <br> To introduce the principal statistical methods used in geography. To be able to use them in practice: <br> choice of the method according to nature of the problem, implementation on a computer, interpretation <br> and communication of the results; To be able to understand the statistical aspects most frequently met <br> in the geographical literature. |
| Evaluation methods | Theory (60\%) : contribution to class based on prepared reading (20\%); written exam with access to the course <br> notes allowed (20\%); oral presentation of two articles that use methods studied in class (20\%). Practicals (40\%): <br> exercices (20\%) detailed case study (20\%). The notes obtained for the contribution to class and to a detailed case <br> study are attached to all exam session of the academic year. |
| Faculty or entity in |  |
| charge | GEOG |
| Teaching methods | Lectures integrate elements of flipped classroom to be adapted yearly to the number of students registered, but <br> generally based on student-led presentations of theory or case studies drawn from the litterature, followed by <br> group discussions of important points, possibly integrating a diversity of exercices such as reading and interpreting <br> results, formulating questions, answering quizzes. |
| Content | This is a course of intermediate leve for which knowledge of basic statistics is assumed. Ojectives: know and master <br> the principal statistical analysis methods; use them correctly and in a relevant fashion in the practice of geography: <br> choosing an appropriate method, applying usting a computer and software, interpret and communicate results, <br> understand the most often encountered statistical features of case studies in the field of geography. |
| All useful resources are on Moodle. |  |


| Programmes containing this learning unit (UE) |  |  |  |  |
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| Program title | Acronym | Credits | Prerequisite | Learning outcomes |
| Minor in Geography | MINGEOG | 5 |  | $a$ |
| Bachelor in Geography : <br> General | GEOG1BA | 5 | LBIO1283 | a |

