Université catholique de Louvain

| 7.0 credits | 45.0 h | 2 q |
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| Teacher(s) : | Vendramin Patricia ; |
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| Language : | Français |
| Place of the course | Louvain-la-Neuve |
| Aims : | By the end of the activity, the student will be capable of recognizing the scientific character of a publication, of distilling the intentions <br> and structuring elements of the scientific reasoning as well as writing a synthesis and argued critique. <br> The activity contributes to developing a scientific and critical spirit of the students, as well as the capacity of situating different <br> theoretical and epistemological frames. <br> The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) <br> can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". |
| Evaluation methods : | The activity will be certified through the reading of a scientific text (within domain of social, economic and/or political processes), <br> documentary research and the writing of a synthesis of scientific publications. The modalities of second session are identical. |
| Content: | The activity aims at preparing the student to university work and thesis writing. It is complementary to the courses « méthode I» and <br> «métode II", and runs through the whole master program. During this complementary module, the students will get familiar with <br> issues that characterize scientific research and its diversity in the humanities. More specifically, the activity aims at familiarizing <br> the students to what characterizes a scientific text, through the reading and analyzing of scientific publications (articles or book <br> chapters) and the writing of a synthesis. |
| Other infos : | The activity is based on research examples in various disciplines of the humanities, as well as scientific publications (articles of <br> book chapters). No reference book in particular. |
| Faculty or entity in <br> charge: | OPES |

