

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

10 credits

240.0 h

Teacher(s)	Debruyne Emmanuel (coordinator) ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	During their internship, each trainee will be involved in tasks such as : - Preparation of a scientific event (symposium, etc.). - Reports of books or scientific events. - Proofreading of proposals for articles, or tests of scientific publications. - Writing an article (possibly based on their own seminar work, if it is particularly successful). - Heuristic and bibliographic preparation. - Preparation and execution of data entry. - Participation in counting sessions. - Summary of seminars from a previous year. - ...
Aims	At the end of this internship, the student 1 - Have applied their historical skills within a research team - Have developed interpersonal skills during this internship - Have learned new technical skills and put them into practice - - - - <i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Evaluation methods	<b>Due to the COVID-19 crisis, the information in this section is particularly likely to change.</b> The evaluation will be carried out on the basis of an internship report submitted by the trainee, with a note proposed by the researcher "internship supervisor" and possibly his Louvain-based contact person (if this researcher is outside Leuven), then endorsed by the person in charge of internships for the purpose.
Teaching methods	<b>Due to the COVID-19 crisis, the information in this section is particularly likely to change.</b> At the beginning of the year, each trainee would submit a letter of motivation and a CV. The academics gathered around the head of the finality will check and organize the quality of the internship projects and validate the choices of interns.  1. Internal" internship. The intern will work under the direct supervision of one of the researchers/academics of the CP HIST, the LaRHIS or another associated centre to which CP members belong, who will regularly propose one or more internship projects. 2. External" internship. The trainee will work in the framework of a research institution external to the UCL (in Belgium or possibly abroad), which is in direct contact with a UCL researcher/academic, on the basis of a well established project. 3. Erasmus" internship. The trainee will work under the direct supervision of a researcher/academic from his/her host university, who is in direct contact with a researcher/academic corresponding to the UCL, on the basis of a well established project. A priori, the 10 internship credits would count in this configuration as part of the 30 credits associated with the ERASMUS stay.
Content	This internship will focus on the profession of researcher and the activities specific to scientific research: it will allow the student to approach current research within a research team and to participate actively, under the direction of a supervisor within UCLouvain, a Belgian team outside UCLouvain or a foreign team within a university associated with UCLouvain via the ERASMUS interuniversity agreements.
Faculty or entity in charge	HIST

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in History	<a href="#">HIST2M</a>	10		