

Computer Applications in the Humanities

3.00 credits

2023

15.0 h + 15.0 h

Q1

Teacher(s)	Bertrand Paul ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Learning outcomes					
Evaluation methods	 The final mark (/20) will be distributed as follows: theoretical section: 10 points (continuous assessment ; written exam for session 2 or 3) practical section: 10 points January session: Continuous assessment (tests, assignment) Other sessions: exam at the computer workstation, assignment If a student fails the overall grade, only the failed parts (1.theoretical part / 2. tests / 3.assignment) are re-submitted in the 2d or 3rd sessions. However, if a student wishes to improve his/her grade and re-present a successful part, he/she may notify the teaching team. 				
Teaching methods	 Theoretical course Practical sessions in the information technology pool; 				
Content	 The aim of this course relating to the application of information technology to humanities and history, is to raise students' awareness of the possibilities which the use of computer science in their field represents. During this course we will deal with the following in particular: introducing the students to information technology functionality and concepts and to the technical, legal and social challenges posed by the introduction of information and communication technologies, generally but also within their disciplines; becoming familiar with basic administrative software; exploring the possibilities offered by information technology for document research and processing information in their respective disciplines. These lessons will include both elements of theory and practical work. 				
Other infos	Nil.				
Faculty or entity in charge	FIAL				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Minor in Linguistics	MINLING	3		٩	
Minor in History	MINHIST	3		٩	
Bachelor in History	HIST1BA	3		٩	