UCLouvain

linfo1212

2023

Advanced computer science project

5.00 credits 30.0 h + 30.0 h Q1

Teacher(s)	Piette Eric ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	This course assumes that you have acquired the basic notions of programming (instructions, variables, loops, conditions, ') as well as programming methodology as taught in courses LINFO1101 or LEPL1401 This project supposes the parallel acquisition of the notions of algorithms and basic data structures as targeted by the course LEPL1402.				
Main themes	specification of user requirements, designing multi-tier applications in a client-server environment quality control of the system				
Learning outcomes	At the end of this learning unit, the student is able to: Students who have successfully completed this course will be able to approach the construction of a computer application by following some basic software engineering practices. More specifically, they will have developed their ability to				
	 write precise specifications for the application to be developed, design the architecture of the application according to the specifications, implement the designed application, document the application and control the quality of the system by incorporating functional tests. 				
	 In addition, students will have developed methodological and operational skills, such as work in a team: divide and coordinate the development tasks of the system, so that each member of the group can defend this project against other computer scientists who wish to assess its quality; perform a convincing demonstration of the software developed in front of future users of this application; carry out an effective technical debriefing with future developers of this application. 				
Evaluation methods	The evaluation is done as follows: • 2.5 %: step 1 of the preparatory project 0.5 points); • 15 %: the complete preparatory project (3 points); • 2.5 %: the specifications of the final project (0.5 points); • 80 %: the final project (16 points). The evaluation of the final project is based on the realisation of the project, a written report and a presentation. After the presentation, an oral defense is an integral part of the evaluation of the project which can affect the grade received for the realisation of the project, the report and the presentation. Projects can only be completed during the term of the course following their completion in group. It is not possible to repeat project during another semester or for the September session.				
Teaching methods	At the beginning of the course, the students work on a preparatory project to become familiar with the different technologies for programming on the web. These technologies will be introduced during lectures. If the health situation allows this, project assistance will be given on campus. Then the students collaborate in groups on a larger web-based application, using the technology introduced at the beginning of the course. Throughout the course, links to resources on the web will be provided, but it is expected from students that they actively search for additional information.				
Content	creation of web pages: HTML, CSS programming on the web: JavaScript creation of a web server: NodeJS databases: MongoDB security in web applications: HTTPS, sessions, accounts application aware of its end-user: dynamically adapt an application depending on the user's preferences project management				

Université catholique de Louvain - Advanced computer science project - en-cours-2023-linfo1212

Inline resources	https://moodle.uclouvain.be/course/view.php?id=3833			
Faculty or entity in charge	INFO			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Additional module in computer science	APPSINF	5		•		
Master [120] in Linguistics	LING2M	5		٩		