UCLouvain

lang|1

5.00 credits

30.0 h

182

Q1

English for Computer Scientists

Teacher(s)	Meyers Lucille (coordinator) ;						
Language :	English						
Place of the course	Charleroi						
Learning outcomes							
Evaluation methods	Vocabulary tests during the quadrimester Regular class participation :	20%					
	•Warmup Discussions •MoodleUCL •Kahoot ! – Wooclap – Padlet •Class attendance •Class attendance 10% End of term oral presentation 20% Written exam in January 40% •-Testing during the quadrimester,students will be tested on the vocabulary units at a rate of four te quadrimester. • Continuous assessment is based on online preparation work on the MoodleUCL and Flowchase pla Attendance and active participation in class is mandatory.						
	 Attendanceis mandatory. Continuous assessment covers all activities in the course. Students will not be evaluated on their ability to speak English well, but rather on the degree to which they participate in English in the course activities. Warm-up discussions are used to engage students in more independent, self-guided learning. Depending on the number of students in the class, they will be asked to prepare a set number of warm-up discussions. The student will select a video of their choice, corresponding to a predefined theme, and post it in a UCL Moodle forum for their peers. With a video, a vocabulary list, reflection questions, and prepared peers, the student will facilitate a class discussion. The oral presentation assignment will test whether the course objectives are met. A potential 2nd/3rd semester exam covers the entire course material. A research paper and oral presentation will also be required. The grade obtained will reflect the results obtained in these two performances. It is the student's responsibility to contact the instructor no later than 5 working days after the publication of the results to find out which parts, if any, are to be retaken in the second session. 						
	Presentation	30%					
	Written Exam	70%					
Teaching methods	 The teaching method emphasizes active and interactive student learning and are based on the principle of the flipped classroom. Students are encouraged to adopt a reflective approach to their work and their progress. A typical sequence operates as follows: 1. Before the class: preparation of the unit's material through the various resources (see section "course materials") according to the schedule presented on Moodle UCLouvain. 2. Class session during which students are asked to apply what has been prepared beforehand through collaborative and individual class activities. 3. After the class session, it is the students' responsibility to redo the exercises according to their needs identified during the class sessions (teacher feedback, personal notes). 						
	during the class sessions (teacher feedback, p	personal notes).					
Content	Mastery of the code: general and specific v Independent comprehension (reading and sector.	· · ·					

Other infos	Attendance at class is mandatory. A connected device (tablet/PC/smartphone) is required to actively participate in class sessions. Use of the Flowchase app requires a tablet or smartphone (Apple or Android) with a working microphone and speaker.
Faculty or entity in charge	ILV

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Computer Science	SINC1BA	5		٩			