UCLouvain	langl1383	English for Computer Scientists III

2.00 credits

Q1

30.0 h

Teacher(s)	Adrioueche Ahmed (coordinator) ;Peters Charlotte (coordinator) ;Stas Françoise ;			
Language :	English			
Place of the course	Louvain-la-Neuve			
Prerequisites	LANGL1282			
Learning outcomes				
Evaluation methods	<ul> <li>Continuous assessment of students' preparation work and of the quality of students' participation during classes.</li> <li>Assessment of an oral presentation given in small groups.</li> <li>Assessment of written exercises (CV and cover letter).</li> <li>Oral exam in two parts: group exam (meeting simulation) and individual exam (job interview simulation).</li> </ul>			
Teaching methods	<ul> <li>Speaking practice through discussions on topics chosen by students, and listening comprehension practice with videos shared by students in preparation of the discussions; informal learning.</li> <li>Speaking practice through debates on topics relating to computer science studies, and reading comprehension practice through the preparation work for these debates.</li> <li>Speaking practice through simulation exercices and role plays such as meetings, negotiations, technical explanations, etc.</li> <li>Analyzing the structure and language of scientific articles (reading practice and vocabulary) and oral presentations of scientific articles</li> <li>Writing practice through personal CVs and cover letters for applications to study/exchange programs or internships.</li> <li>Regular feedback on students' productions.</li> <li>Frequent pair and group work.</li> <li>Certain classes will be taught online via Teams.</li> </ul>			
Content	<ul> <li>Language skills : general and specific vocabulary, grammar, pronunciation</li> <li>Language functions for oral communication: introducing, structuring, explaining, going into details, opposing, concluding, agreeing or disagreeing, interrupting, manageing a discussion, diplomatic language, expressing an opinion, quoting sources, citing numbers, describing graphs, etc.</li> <li>Interaction in general, academic and professional situations</li> <li>Oral presentations of scientific articles relating to the course <i>LEPL1109 Statistics and data sciences</i></li> <li>CVs and cover letters</li> <li>Job interview practice</li> </ul>			
Inline resources	On MoodleUCL: the course LANGL1373 Anglais pour informaticiens III			
Other infos	Course attendance is compulsory.			
Faculty or entity in charge	ILV			

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Computer Science	SINF1BA	2		٩			