

2.00 credits

30.0 h

Q1

Teacher(s)	Adriouche Ahmed (coordinator) ;Avery Catherine ;Diaz Charlotte ;Gibbs Nicholas ;Peer Hila ;Peters Charlotte (coordinator) ;Pham Adrien ;Serbest Nevin ;Stas Françoise ;Van Reet Marie ;
Language :	English
Place of the course	Louvain-la-Neuve
Prerequisites	LANGL1272
Learning outcomes	
Evaluation methods	<ul style="list-style-type: none"> • Continuous assessment of students' preparation work and of the quality of students' participation during classes. • Assessment of an oral presentation given in small groups. • Assessment of written exercises (CV and cover letter). • Oral exam in two parts: group exam (meeting simulation) and individual exam (job interview simulation).
Teaching methods	<ul style="list-style-type: none"> • Speaking practice through discussions on topics chosen by students, and listening comprehension practice with videos shared by students in preparation of the discussions; stimulating informal learning. • Speaking practice through debates on topics relating to engineering studies, and reading comprehension practice through the preparation work for these debates. • Speaking practice through simulation exercises and role plays such as meetings, negotiations, technical explanations, etc. • Analyzing the structure and language of scientific articles (reading practice and vocabulary) and oral presentations of scientific articles • Writing practice through personal CVs and cover letters for applications to study/exchange programs or internships. • Regular feedback on students' productions. • Frequent pair and group work. • Certain classes will be taught online via Teams.
Content	<ul style="list-style-type: none"> • Language skills : general and specific vocabulary, grammar, pronunciation • Language functions for oral communication: introducing, structuring, explaining, going into details, opposing, concluding, agreeing or disagreeing, interrupting, managing a discussion, diplomatic language, expressing an opinion, quoting sources, citing numbers, describing graphs, etc. • Interaction in general, academic and professional situations • Oral presentations of scientific articles relating to the course <i>LEPL1109 Statistics and data sciences</i> • CVs and cover letters • Job interview practice
Inline resources	On MoodleUCL: the course <i>LANGL1373 Anglais pour ingénieurs civils III</i>
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 Engineering	FSA1BA	2		