

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

2 credits	30.0 h	Q1
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Teacher(s)	Adriouche Ahmed (coordinator) ;Gibbs Nicholas ;Halleux Ariane ;Pertuit Mark Theodore ;Peters Charlotte (coordinator) ;Pham Adrien ;Serbest Nevin ;Starrs Colleen ;Stas Françoise ;Van Reet Marie ;
Language :	English
Place of the course	Louvain-la-Neuve
Aims	<i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Evaluation methods	<p>Due to the COVID-19 crisis, the information in this section is particularly likely to change.</p> <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	<p>Due to the COVID-19 crisis, the information in this section is particularly likely to change.</p> <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	Aims
Bachelor in Engineering	FSA1BA	2		