UCLouvain

langl2480

English Communication Skills for Bioengineers

2018

2 credits 30.0 h Q2

Teacher(s)	Adrioueche Ahmed ;François Dominique ;Meirlaen Sandrine ;Peters Charlotte ;Pham Adrien coordinator ;Toubeau Anne-Julie ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Prerequisites	The LANGL1882 course or any other equivalent course. (Reading skills roughly corresponding to Level C1 (lower) of « the Common European Framework of Reference for Languages » and listening skills corresponding to Level B2 (lower).  The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.					
Main themes	To reach these objectives, teaching activities will focus on the following topics:  • socializing (introducing oneself, greeting, inviting, small talk, ')  • meetings and negotiating: taking part in and chairing a meeting, debating, agreeing and disagreeing, convincing, concluding,'  • presentation skills: presenting and defending a project:, facts and figures, processes and cycles, graphs,'  • giving/receiving a phone call  • applying for a job: writing a CV and cover letter, leading up the job interview.					
Aims	By the end of this module the students will be able to express themselves in English on general topics and their professional fields.  At the end of the term, the student should have acquired oral skills corresponding to the B1-B2 level of with the Common European Framework of Reference for Languages with the Common European Framework of Reference for Languages with 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".					
Evaluation methods	Continuous assessment ( pronunciation, usage and vocabulary; the language of meetings, presentations, telephoning) Weighting:  • continuous assessment (20%), • regular tests (15%), • presentations (15%), • oral exam (50%)					
Teaching methods	<ul> <li>Interactive communication through classroom activities: role-plays, debates,</li> <li>Exposure to a variety of real-life situations (scientific presentation, reports, CV and cover letter, job interviews) requiring specific language functions.</li> <li>Consolidation and improvement of grammar use, vocabulary accuracy as well as pronunciation.</li> <li>Regular feedback to students.</li> <li>Pairwork and small groups (conversation tables)</li> </ul>					
Content	<ul> <li>vocabulary acquisition and grammar consolidation</li> <li>focus on frequent lexical and grammatical mistakes</li> <li>language functions: agreeing, disagreeing, clarifying, exemplifying, structuring, comparing and contrasting,</li> <li>pronunciation rules and games</li> <li>communication strategies</li> <li>socializing (introducing oneself, greeting, inviting, small talk, ')</li> <li>meetings and negotiating: taking part in and chairing a meeting, debating, agreeing and disagreeing, convincing, concluding,'</li> <li>presentation skills: presenting and defending a project, facts and figures, processes and cycles, graphs,'</li> <li>giving/receiving a phone call</li> <li>applying for a job: writing a CV and cover letter, leading up to job interview practice (applicant/interviewer).</li> </ul>					
Bibliography	> Syllabus					

Universit'e catholique de Louvain - English Communication Skills for Bioengineers - en-cours- 2018-langl 2480

Faculty or entity in	ILV
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Bioengineering	BIR1BA	2	LANGL1882	Q.		