UCLouvain

langl1881

2024

English: reading and listening comprehension of texts in Bioengineering

2.00 credits 30.0 h Q1

Teacher(s)	Coduti Charline (compensates Toubeau Anne-Julie) ;Dumont Amandine ;Halleux Ariane ;Meirlaen Sandrine (coordinator) ;Paquin Yannick (compensates Toubeau Anne-Julie) ;Toubeau Anne-Julie (coordinator) ;Volpe Marine (compensates Dumont Amandine) ;		
Language :	English		
Place of the course	Louvain-la-Neuve		
Main themes	The studied themes are connected with Earth Sciences, current environmental issues and general scientific topics.		
Learning outcomes	At the end of this learning unit, the student is able to: At the end of the course, students should have developed the following skills:		
	Reading comprehension Reading and understanding of authentic scientific texts about bioengineering. B1-B2 level of the « Common European Framework of References for Languages »		
	Listening comprehension 2 Listening and understanding of general and scientific television programmes. B1 level of the « Common European Framework of References for Languages »		
Evaluation methods	All students can take the exemption test in week 1 of term 1. The format of this test is the same as the one organised at the end of the term. 12/20 exempts the students from both class attendance and the exam. If the exempted student wishes to improve their grade, s/he can take the exam at the end of the term. S/he won't have access to classes but to the course notes and the LANGL1881 Moodle webpage. The student will be assessed on the skills trained throughout the term, namely on their reading comprehension and listening comprehension skills, as well as on scientific vocabulary and particular grammar points. Those skills		
	will be trained in class, with the help of the course notes and on Moodle. The written exam (/14) takes place in week 14 (of the first quadrimester), and is a combination of MCQ and open questions (answers in English). There are 2 main parts: reading comprehension (60%) and listening comprehension (40%). The continuous assessment (/6) includes tests during the course of the term, Moodle exercises and active participation in class. For the second and third session of the same academic year, the continuous assessment will be taken into account		
	only if it is to the student's advantage (same weighting as for the first session). If not, the exam will be out of 20, without continuous assessment. Beware, the continuous assessment cannot be postponed until another academic year.		
Teaching methods	Class organised on a weekly basis (2h/week). Attendance is compulsory.		
	 Home-reading of the documents which will be covered in class in order to develop reading strategies. In class, checking the student's reading strategies as well as analysis and comments. Discourse cohesion, recurrent grammatical structures and additional lexical and grammatical difficulties. Listening comprehension: various language exercises to ensure a thorough understanding of the message. 		
Content	 Reading comprehension: Extracts from the textbook "Understanding Earth" and other articles from the New Scientist, Scientific American etc. Listening comprehension: authentic science programmes (BBC, ABC, etc.) grammar (link words, tenses) scientific vocabulary 		
Inline resources	https://moodle.uclouvain.be/course/view.php?id=592		
Bibliography	Grotzinger J., Jordan T., Understanding Earth, 8th Edition, 2020		
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Faculty or entity in	ILV
charge	

Programmes containing this learning unit (UE)		
Acronym Credits Prerequisite Learning outcomes	Acronym	Program title
ring BRAS2MC 2	BRAS2MC	Advanced Master in Brewing Engineering
onment ENVI2MC 2	ENVI2MC	Interdisciplinary Advanced Master in Science and Management of the Environment and Sustainable Development
onment	ENVI2MC	Management of the Environment