UCLouvain lboe2113 Scientific and communication

Scientific and professional communication in English

3.00 credits

15.0 h

Q2

Teacher(s)	acher(s) Meirlaen Sandrine ;Page Melissa ;Toubeau Anne-Julie ;					
Language :	inguage : French					
Place of the course Louvain-la-Neuve						
Main themes Training in scientific presentation skills, focusing on biology issues (taught by an English langua Institut des Langues Vivantes, UCL) and a public presentation in English of the state of progres master thesis.						
Learning outcomes	At the end of this learning unit, the student is able to : After this module students should feel fairly confident when giving a scientific presentation in English, focusing mainly on the academic field of biology.					
Evaluation methods	The assessment takes place in June and focuses on the quality of the talk and the ability to answer specific questions (in English). As to the English language command, assessment will focus on the student's progress throughout the language sessions, with specific attention to the pronunciation of recurrent terms, overall fluency and the way the student actually applies the presentation techniques developed in class. The talk can be online depending on the sanitary situation.					
Teaching methods	The course consists of three parts: 1. Group sessions on effective oral presentation techniques in science: facts and figures (graphs, comparisons, likelihood etc.), visual aids, systematic pronunciation of recurrent terms in science and biology. 2. Students can rehearse their presentation individually with the help of the language teacher.					
	 Final presentation at the end of term: public talk about the state of progress of the student's master thesis in presence of the thesis supervisor, followed by questions and discussion (in English). 					
Content	The course consists of three parts: 1. Group sessions on effective oral presentation techniques in science: facts and figures (graphs, comparisons, likelihood etc.), visual aids, systematic pronunciation of recurrent terms in science and biology. 2. Students can rehearse their presentation individually with the help of the language teacher. 3. Final presentation at the end of term: public talk about the state of progress of the student's master thesis in presence of the thesis supervisor, followed by questions and discussion (in English).					
Inline resources	website LBOE2113 on Moodle					
Bibliography	English for Presentations at International Conferences. Adrian Wallwork, Springer, Second Edition, 2016 English for Academic Research: Grammar, Usage and Style. Adrian Wallwork, Springer, 2016 English for Academic Research: Vocabulary Exercises. Adrian Wallwork, Springer, 2016 Alley M., The Craft of Scientific Presentations: critical steps to succeed and critical errors to avoid. Springer, 2003 Powell M., Dynamic Presentations, Cambridge University Press, 2011 Powell M., Presenting in English How to Give Successful Presentations, Heinle Cengage Learning, 2011 Wallwork A., English for Presentations at International Conferences. – Springer, 2000 ##################################					
Faculty or entity in charge	BIOL					

Pro	Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Biology of Organisms and Ecology	BOE2M	3		٩			