LESPA2601 Professional development seminar-2015-2016 Spanish

1q

5.0 credits

UCL

Université catholique de Louvain

30.0 h

Teacher(s) :	Garcia Migura Begona ; Lorente Fernandez Paula (coordinator) ;				
Language :	Espagnol				
Place of the course	Louvain-la-Neuve				
Main themes :	Communicative methodology by developing the oral and written expression as well as the listening comprehension throughout the multitude of activities proposed in the syllabus regarding the issue of job recruitment in a Spanish-speaking country.				
	The course is based on four main themes related to the job market for someone having recently got his University degree: looking for a job, team recruitment, negotiation and meetings and, finally, the problems of the job market. For each theme, students will have to perform different tasks so that their various language skills may be thoroughly evaluated.				
Aims :	This course is for those students in FLTR who have acquired at least the intermediate level of the Common European Framework of Reference for Languages and who have successfully passed the Spanish courses of their programme. At the end of the course, they should be able to develop the communicative and cultural competence in the context of job recruitment, special attention being made to the specific vocabulary of this field. The systematic study of basic grammar is not the object of the present course.				
	ROM and ROGE students who attend this course will have to simultaneously attend the Spanish courses offered by the Faculté de Philosophie et Lettres of the UCL, without which it is not possible to reach the required level of language. 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".				
Content :	This is a highly interactive and practical course. The objective is that students develop their language skills, and particularly spoken production by way of performing tasks. In order to enable students to performing the above-mentioned final tasks, a whole set of activities, either communicative or centred on the code, will be proposed. Activities and basic materials are very heterogeneous kinds: games, role plays, debates, team/group dynamics, songs, films, documentaries, and so on.				
	Other information (prerequisites, assessment, course material, training staff, features peculiar to a minor, equivalences)				
Other infos :	Prerequisites: To have reached a low intermediate level.				
	Assessment: Continuous assessment : written test, presentation, work to submit, class presence and participation.				
	Course material: Español 2601. Inserción professional, I. Baeza and P. Lorente 2007.				
	References: The course provides students with electronic addresses and a large list of materials available at the ILV self-tuition centre (CAA) to support autonomous training.				
	Training staff: -:Groups of maximum 18 students. -:The teacher is available in his/her hours of reception and may be contacted by e-mail. -:The teacher helps students with their autonomous training at the CAA of the ILV.				
Faculty or entity in charge:	ILV				

Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Master [120] in French and Romance Languages and Letters : General	ROM2M	5	-	٩	
Master [120] in Multilingual Communication	MULT2M	5	-	۹	
Master [60] in Modern Languages and Letters : General	ROGE2M1	5	-	٩	
Master [120] in Modern Languages and Letters : General	ROGE2M	5	-	٩	
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	٩	
Master [120] in Biomedical Engineering	GBIO2M	5	-	٩	
Master [120] in Electrical Engineering	ELEC2M	5	-	۹	
Master [120] in Civil Engineering	GCE2M	5	-	٩	
Master [120] in Computer Science and Engineering	INFO2M	5	-	۹	
Master [120] in Mathematical Engineering	MAP2M	5	-	٩	
Master [120] in Mechanical Engineering	MECA2M	5	-	٩	
Master [120] in Computer Science	SINF2M	5	-	٩	
Master [120] in Physical Engineering	FYAP2M	5	-	٩	
Master [120] in Chemical and Materials Engineering	KIMA2M	5	-	٩	