UCLouvain

lalle1100

German - Elementary level

2021

9.00 credits	90.0 h	Q1 and Q2	

Teacher(s)	Klein Caroline ;Rinder Ann (coordinator) ;				
Language :	Deutsch				
Place of the course	Louvain-la-Neuve				
Prerequisites	None				
Main themes	The course tackles different topics (such as leisure, travel, home and advertising).				
Learning outcomes	At the end of this learning unit, the student is able to: Reading comprehension: 1				
Evaluation methods	 Continuous assessment based on tests during the year (no certificative assessment). Different marks are taken into account in the global mark: Oral (20%) and written exams (80%: grammar and vocabulary 30%, text and listening 30%, writing 20%) take place at the last courseweek. The January examen will take place at week 14 of the first term and chapter 1-4 of the book will be tested. The second exam will take place at week 13 of the second term and chapter 5-8 will be tested. The final June mark will be: 30% of December mark and 70% of May mark. 				
Teaching methods	Groups of 25 students maximum.(in class and/or online)				
Content	Learning is contextualized by original or edited texts (reading or listening comprehension). Vocabulary and basic grammatical structures are trained, consolidated and extended via written and oral exercises (drills, role-plays, interviews and conversations in groups of 2 or 4 people).				
Inline resources	http://www.moodleucl.uclouvain.be				
Bibliography	Manuel d'apprentissage DaF kompakt neu A1 (Klett, ISBN 978-3-12-676313-4)				

Université catholique de Louvain - German - Elementary level - en-cours-2021-lalle1100

Other infos	English-friendly The teacher is available during her office hours and can be contacted by e-mail. Only for ESPO
Faculty or entity in charge	ILV

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Information and Communication	COMU1BA	3		٩			
Bachelor in Engineering : Architecture	ARCH1BA	2		•			
Bachelor in Computer Science	SINF1BA	2		•			
Bachelor in Engineering	FSA1BA	2		٩			