



9.00 credits

90.0 h

Q1 and Q2

Teacher(s)	Godin Virginie (coordinator) ;
Language :	Deutsch
Place of the course	Louvain-la-Neuve
Prerequisites	To have passed the LALLE1100 course (or equivalent to level A2) <i>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.</i>
Main themes	Essentially those of everyday life (health, clothes, travel, ...).
Learning outcomes	At the end of this learning unit, the student is able to : N.B. The indicated levels refer to the Common European Framework for Languages.
Evaluation methods	Different marks are taken into account in the final assessment (see courses notes): 1. continuous assessment 2. written and oral exam N.B. "Generative artificial intelligence (AI) must be used responsibly and in line with academic and scientific integrity."
Teaching methods	The course is based on different themes. Learning is contextualised by didactic and/or authentic documents (reading and listening comprehension). Vocabulary and basic structures are trained, consolidated and extended through written and oral exercises (drills, roleplays, interviews, conversations in small groups,...). In speaking skills, the focus is on communication rather than on correction, however phonetical correction will be stressed. An interactive and cultural approach is favoured.
Inline resources	https://moodle.uclouvain.be
Bibliography	<ul style="list-style-type: none"> • Le manuel: Kurs DaF A2, Deutsch für Studium und Beruf, Klett, ISBN 978-3-12-676840-5 • Le syllabus LALLE1300 (A-B) contient toutes les références bibliographiques utilisées pour sa conception / In the course notes LALLE1300 (A-B) you'll find all bibliographical references used for their conception.
Faculty or entity in charge	ILV

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Engineering	FSA1BA	3		
Bachelor in Engineering : Architecture	ARCH1BA	3	LALLE1102	
Bachelor in Computer Science	SINF1BA	3		