

5 credits

15.0 h

Q2

**This learning unit is not being organized during this academic year.**

Language :	French
Place of the course	Louvain-la-Neuve
Aims	<p>With the help of relevant working tools and making use of appropriate methodologies, students will be capable of :</p> <p>1 - describing the endogenous regional languages of Wallonia (Walloon, Picard, Gaumais, Champenois) from the perspective of their main formal characteristics; - describing and analysing the linguistic attitudes and representations of speakers of the regional languages of Wallonia; - analysing the future prospects of these languages and the challenges at stake.</p> <p>-----</p> <p><i>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".</i></p>
Evaluation methods	Oral examination + presentation of a personal assignment
Teaching methods	Lectures and supervised activities
Content	<p>This course studies the endogenous regional languages of Wallonia with a three-part approach: historical, sociolinguistic and formal.</p> <p>The course will present the main working tools available and introduce students to the methods of analysis appropriate for the internal and external study of regional languages.</p>
Bibliography	<p>Support de cours Michel FRANCARD, Wallon ' Picard ' Gaumais ' Champenois. Les langues régionales de la Wallonie. Bruxelles : De Boeck, 2013, 216 p.</p>
Other infos	/
Faculty or entity in charge	ROM

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in French and Romance Languages and Literatures : General	ROM2M	5		
Master [120] in Linguistics	LING2M	5		
Master [120] in French and Romance Languages and Literatures : French as a Foreign Language	FLE2M	5		
Master [60] in Ancient and Modern Languages and Literatures	LAFR2M1	5		
Master [120] in Ancient and Modern Languages and Literatures	LAFR2M	5		