



2021

Computational Linguistics Seminar

5.00 credits	30.0 h	Q2
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This biannual learning is being organized in 2021-2022

Teacher(s)	Fairon Cédrick ;
Language :	French > English-friendly
Place of the course	Louvain-la-Neuve
Prerequisites	One course of introduction to linguistics.
Main themes	1
Learning outcomes	At the end of this learning unit, the student is able to: At the end of the course, the student will be able to summarize and present a research topic, a theoretical approach or an author belonging to the field of computational linguistics.
Evaluation methods	Evaluation: Project + oral presentation + involvement
Content	The organization of the course is twofold: 1. The first part of the course is a lecture introducing the topic, the theoretical approach or the author selected as the seminar focus (a different theme is proposed every year). 2. Then, each student has to prepare a personal work (corresponding to the seminar theme) and to make an oral presentation of it.
Other infos	English-friendly course: course taught in French but offering facilities in English.
Faculty or entity in charge	ELAL

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Linguistics	LING2M	5		٩	