UCLouvain

lingi2369

2019

Artificial intelligence and machine learning seminar

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

3 credits	30.0 h	Q1

Teacher(s)	Dupont Pierre ;Nijssen Siegfried ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Main themes	The topics covered in the seminar will address artificial intelligence and machine learning. In particular, scientific articles are selected in these fields. On the one hand, students are confronted with problem of the quality of a scientific bibliography. Moreover, students read scientific literature (eg articles from international journals).				
Aims	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • INFO1.1-3 • INFO3.1, INFO3.2 • INFO5.3-4, INFO5.6 • INFO6.1, 6.4 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • SINF1.M4 • SINF3.1, SINF3.2 1 SINF5.3-4, SINF5.6 • SINF6.3, SINF6.4 Student completing successfully this course will be able to • establish the state of the art based on the scientific literature, when confronted with a research problem beyond his current knowledge, • prepare a comprehensive report including a scientific bibliography and explaining its relevance to a theme, • synthesize a scientific article by explaining the context, challenges, innovative results, potential applications as well as tracks for further work in the field, • communicate orally the results of a research to a public of computer scientists not experts in the field, • interact with a person who presents research results showing a critical and constructive look over the work presented.				
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. The evaluation focuses on the quality of the presentations made by each student in front of the other participants to the seminar. The overall grade consists of:				
	• 80% for the quality of the presentation (teaching quality, correctness of technical content, references,) • 20% of the pro-activity of each student when attending other presentations (questions, additional comments,) For the second session, the evaluation is based for 80% on a written report to the teacher the first day of the examination session + 20% for the participation grade during the year (grade fixed during the first session).				

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Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. After a general introduction by the teacher, the seminar essentially consists of several talks given by the students. Intermediary results are due before the final talks (by default, given by groups of several students), including intermediate report(s) and submission to the teacher of the slides that will be presented. A feedback about these intermediary results is given to each group, either directly or through the Moodle site.
Content	This seminar focuses on recent advances in artificial intelligence and machine learning.
Inline resources	https://moodleucl.uclouvain.be/course/view.php?id=4863
Bibliography	Des ouvrages ou articles recommandés sont mentionnés sur le site Moodle du cours. Recommended textbooks or scientific papers are mentioned on the Moodle site for this course.
Other infos	
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Data Science Engineering	DATE2M	3		•		
Master [120] in Computer Science and Engineering	INFO2M	3		•		
Master [120] in Computer Science	SINF2M	3		•		
Master [120] in Data Science: Information Technology	DATI2M	3		•		