UCLouvain

Iclig2260

2025

Introduction to speech processing

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

5.00 credits	15.0 h	Q1

Language :	French			
Place of the course	Louvain-la-Neuve			
Main themes	The main goal of this course is to provide students with a series of basic knowledge blocks, to give them a top-down view of speech processing. Instead of entering the details of each problem, we give a structured overview of the area. In that respect, the course is aimed at making students able to pass a technical job interview.			
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 understand the basic concepts of speech processing;			
	Discuss the performances of speech processing applications (as well for speech synthesis applications as for voice recognition applications).			
Evaluation methods	The DVD part of the course contains a detailed list of practical objectives. The written examination will be based on these objectives. No course notes will be available for this examination.			
Teaching methods	The course is composed of an e-Learning part, available on DVD, complemented by a presential part, which makes it possible for students to ask questions to the professor (and vice-versa).			
Content	It is composed of 5 chapters : Introduction to speech, Speech modeling and analysis, Speech Coding, Speech recognitions, Speech synthesis.			
Other infos	The course is available on DVD and is composed of 9 hours of video documents (10 to 15 minutes each) organized in Chapter through a web page. Students can see the powerpoint slides with a good definition, as well as videos of the professor. Each video is augmented with attached documents, available on the DVD. Multiple Choice Questions are also available, as well as open questions. Course notes are provided in the DVD.			
Faculty or entity in charge	ELAL			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Additional module in computer science	APPSINF	5		•		