UCLouvain

## linfo2335

2021

## Programming paradigms

5.00 credits 30.0 h + 15.0 h Q2
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Teacher(s)	Mens Kim ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	In the course of a career, a computer scientist or software engineer will be confronted with many differer programming languages and paradigms. To make informed design choices when selecting a particular language he or she must understand the principles underlying how programming language features are defined, implemente and used.  This course will examine, from a historical perspective, the guiding principles of the major programming paradigms starting from the earliest programming languages until the most recent ones. As such it will highlight the major principles, strengths and differences of different programming languages and paradigms.					
Learning outcomes	At the end of this learning unit, the student is able to :					
	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:					
	• INFO1.2 • INFO2.4-5 • INFO6.3-4					
	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.M2-3 • SINF2.4-5 • SINF6.3-4					
	Students completing this course successfully will be able to:					
	<ul> <li>describe and differentiate the main programming paradigms (including procedural programming, functional programming, logic programming, object-oriented programming, concurrent programming, as well as more recent programming paradigms)</li> <li>determine what paradigm a programming language belongs to;</li> <li>identify and discuss the design principles of a given language or paradigm;</li> <li>choose a language or paradigm suitable for solving a particular problem and argue this choice;</li> <li>write small programs in a selection of the different languages and paradigms seen in the course;</li> <li>place a programming language in relation to others from a historical perspective;</li> <li>compare different programming languages from the point of view of their underlying design principles;</li> <li>understand the impact of different language design choices (syntax, parameter passing, scoping, abstraction, ').</li> </ul>					
Evaluation methods	Throughout the year, in parallel with the theory and lab sessions, the students will study in detail (either individual or in pairs) several of the languages seen in the course, by carrying out three programming missions in the different languages. These missions will be evaluated through interviews and presentations to the professor at the course assistant. This evaluation replaces the traditional course exam.					
Teaching methods	The course will consist of traditional theory sessions in which the characteristics and guiding principles of differ programming languages and paradigms are explored in detail. The practical sessions complement these m theoretical course sessions with hands-on programming exercises in a selection of programming languages a paradigms seen in the theory course.					
Inline resources	The course slides as well as other relevant and practical information related to the course will be accessible on Moodle. The same platform will also be the means of communication between the teacher(s) and the students.					

Bibliography	References As the programming languages studied in this course may vary from year to year, the recommended references for this course may also vary. Nevertheless, a very useful reference which covers a wide range of programming languages remains:  o "Principles of Programming Languages - Design, Evaluation and Implementation" by Bruce J. MacLennan.  Références  Comme les languages étudies peuvent varier d'un année à un autre, les références conseillés pour ce cours pourront varier également. Néanmoins, une référence très utile qui couvre un large éventail de languages de programmation reste:  o "Principles of Programming Languages - Design, Evaluation and Implementation" par Bruce J. MacLennan.
Other infos	Background:  • Having a healthy interest in programming language concepts, such as for example seen in the courses LINFO1104 and LINFO1131.  • The more different programming languages a student has been confronted with before, the more he or she will appreciate this course.
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Computer Science and Engineering	INFO2M	5		Q			
Master [120] in Computer Science	SINF2M	5		٩			