

LINGI1131

2016-2017

Computer language concepts

5.0 credits	30.0 h + 30.0 h	2q
-------------	-----------------	----

Teacher(s) :	Van Roy Peter ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=ingi1131				
Prerequisites :	Within SINF1BA: LFSAB1402 Withing FSA1BA: LFSAB1101, LFSAB1102, LFSAB1201, LFSAB1202, LFSAB1301, LFSAB1401 The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes :	Concepts, techniques and paradigms of programming languages Concurrent programming paradigms Reasoning and design techniques for programming Practical Programming and Applications				
Aims:	Given the learning outcomes of the "Bachelor in Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:				
	to simplify a problem's solution). 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".				

	,
Evaluation methods :	Mid-term test (dispensatory for 1 / 4 of the mark) Project (1 / 4 of the mark) Written exam in session (3 / 4 of the mark). The project is obligatory and is done during the quadrimester. It can only be done only once and it counts for all academic year.
Teaching methods :	Lecture each week Practical sessions in the computer rooms each week Design and programming project (second half of the course).
Content :	Deep understanding of key concepts of programming languages. The concepts are presented in a uniform framework. The course is organized around a progressive and coherent presentation of the various paradigms of concurrent programming. Major programming concepts including function, object, class, abstraction, instantiation, inheritance, state, encapsulation, concurrency, dataflow, lazy evaluation, nondeterminism, agent (active object), lock (lock), monitor transaction Deadlock (deadlock), higher-order programming, compositionality, etc Description of a wide spectrum of programming paradigms, relationship between these paradigms and introduction to the major programming languages. Reasoning and design techniques with different paradigms to design correct programs. Practical applications in several areas (eg, simulation of logic circuits, simulation lifts, a transaction manager).
Bibliography:	Van Roy P. and Haridi S, "Concepts, Techniques, and Models of Computer Programming", MIT Press, March 2004 (mandatory book) Mozart Programming System version 2, www.mozart-oz.org.
Other infos :	Background: FSAB1402 : Good programming skills in a high-level language
Faculty or entity in charge:	INFO

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Bachelor in Computer Science	SINF1BA	5	LFSAB1402 and LSINF1140 and LSINF1101 and LSINF1102 and LSINF1103	Q			
Minor in Engineering Sciences: Computer Sciences	LSINF100I	5	-	Q			
Minor in Computer Sciences	LINFO100I	5	LSINF1103 and LSINF1225	Q			