

2015-2016

Programming methods

5.0 credits

LSINF2224

30.0 h + 15.0 h

2q

Teacher(s) :	Pecheur Charles ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=LINF2224				
Main themes :	 Program foundations and properties, semantics, validity and proof.				
	 Automating proofs: loops, procedures and recursion, data structures, reactive program.				
	 State-based analysis: model-checking, temporal logic, abstraction.				
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:				
	 INF01.1-3 INF02.5				
	 INFO5.3, INFO5.5 INFO6.1, INFO6.3 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development,				
	 SINF1.M3				
	SINF5.3, SINF5.5				
	SINF6.1, SINF6.3 Students completing successfully this course will be able to				
	define and formalize the principles of program analysis and verification introduced in bachelor courses.				
	describe and apply the techniques that allow those principles to be automated on a computer.				
	illustrate the potential and limits of such techniques using pratical examples. Students will have developed skills and operational methodology. In particular, they have developed their ability to				
	formalize in mathematical form a given problem;				
	write a brief technical report covering the main elements of an analysis; 				
	argue orally. 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 :	3 assignments, 45% of the final grade. Theory: oral exam, 55% of the final grade. A list of questions is provided at the end of the course. The asssignments can only be presented during the quadrimester of the course. They cannot be represented in subsequent exam sessions.				

Teaching methods :	The course combines					
Teaching memous.						
	lectures, 					
	exercises (modeling and analysis of programs),					
	and assignments where students use automated verification software (ESC/Java, Java PathFinder) to prove properties of Java					
	programs.					
	to be analyzed is commented and a brief user's guide is included. The program verification and model-checking tools to be used					
	are clearly indicated. To ease their grip by students, exercise sessions are planned. In addition, a consultancy is provided by the supervisors of the course in case of trouble. At the end of each mission, students write a brief report used as a basis for evaluation.					
Content :	Demonstration					
	 Introduction					
	 Foundations					
1	 Coquestial Dragrams					
1						
	Verification Conditions 					
	Procedures					
1	Recursion					
	 Data Structures					
	 Reactive Programs					
	 State-Based Models					
1						
	Abstraction					
Bibliography :	Support material : 					
1	copies from lecture slides Bibliography					
1						
	B. Liskov, J. Guttag. Program Development in Java: Abstraction, Specification and Object-Oriented Design. Addison-vvesiey, 2001.					
	OJ. Dahl. Verifiable Programming. Prentice Hall, 1992. 					
	K. R. Apt, ER. Olderog. Verification of Sequential and Concurrent Programs. Springer Verlag, 1991.					
1	J. Loeckx, K. Sieber. The Foundations of Program Verification (2nd Ed.) Wiley-Teubner, 1984.					
	 D. Gries, The Science of Computer Programming. Springer-Verlag, 1981.					
Other infos :	Background:					
	 LINGI1122					
Faculty or entity in	INFO					
charge:						

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Computer Science	SINF2M	5	-	¢			
Master [120] in Computer Science and Engineering	INFO2M	5	-	¢			
Master [120] in Chemistry and Bioindustries	BIRC2M	5	-	¢			
Master [120] in Environmental Bioengineering	BIRE2M	5	-	¢			
Master [120] in Forests and Natural Areas Engineering	BIRF2M	5	-	¢			
Master [120] in Agricultural Bioengineering	BIRA2M	5	-	٩			