## Université catholique de Louvain

## LINGI1122 2015-2016

## Program conception methods

5.0 credits

30.0 h + 30.0 h

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Teacher(s) :	Pecheur Charles ;					
Language :	Français					
Place of the course	Louvain-la-Neuve					
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=INGI2122					
Prerequisites :	Within SINF1BA : LSINF1225 Within FSA1BA : LFSAB1101, LFSAB1102, LFSAB120& mp;, LFSAB1202, FSAB1301, 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 :	 Methods to design and prove programs  Program transformations and techniques used to improve the efficiency  Program schemes and problem classes					
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: 					
Evaluation methods :	In June, the final mark will consist of continuous assessment (25%) and the examination (75%). In September, the final mark will be based only of the examination (100%).					
Teaching methods :	 Lectures every week  Practical exercises in which students apply in simple situations the concepts described in the lectures  Project to practice techniques in the case of a larger application					
Content :	 Methods to design and prove programs : invariant methods, wp calculus, induction on structures.  Program transformations and techniques used to improve the efficiency 					

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	Program schemes and problem classes: global research schemes (backward path, selection and evaluation, binary research), local research schemes (voracious strategy; gradient research, simulated annealing), structural reduction schemes (split to reign, dynamic programming, relaxation, constraints).
Bibliography :	 textbook online  statement of exercises online
Other infos :	Background :  SINF1225 experience in small-software programming  SINF1121algorithms and data structures  INGI1101 logical reasoning and reasoning by induction
Faculty or entity in charge:	INFO

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Minor in Computer Sciences	LINFO100I	5	LSINF1225	ø		
Minor in Engineering Sciences: Computer Sciences	LSINF100I	5	LSINF1225	٩		
Bachelor in Computer Science	SINF1BA	5	LSINF1225 and LMAT1111F and LMAT1111E and LSINF1140 and LSINF1101 and LSINF1102 and LSINF1103	٩		
Master [120] in Chemistry and Bioindustries	BIRC2M	5	-	ø		
Master [120] in Environmental Bioengineering	BIRE2M	5	-	٩		
Master [120] in Forests and Natural Areas Engineering	BIRF2M	5	-	٩		
Master [120] in Agricultural Bioengineering	BIRA2M	5	-	٩		