

LINGI1101

2015-2016

Discrete mathematics: logical foundations of computing science

5.0 credits	30.0 h + 30.0 h	1q
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Teacher(s):	Van Roy Peter ;				
Language :	Français				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=ingi1101				
Prerequisites :	Within SINF1BA: LSINF1250 Within FSA1BA: LFSAB1101, LFSAB1102, LFSAB1401, (LFSAB1301, LFSAB1201, LFSAB1202) 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 :	Part I: Propositional logic and predicate logic Propositional logic (syntax, semantics, proofs)				
	Predicate logic (quantifiers, bound and free variables, proofs) and application to algorithm analysis				
	Set theory and application to formal system specification (Z notation)				
	Relations and applications in computer science (relational databases, overriding, binary relations, ')				
	Functions and lambda calculus Part II: Discrete structures				
	Graphs (basic concepts, paths and connectivity)				
	Applications of graphs, e.g., to model social networks (ties, homophily, closure)				
	Graphs and properties of graphs used to model Internet-based networks				
	Introduction to game theory				
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:				
	AA1.1, AA1.2				
	 AA2.4				
	Given the learning outcomes of the "Bachelor in Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:				
	S1.I1, S1.G1				
	S2.2 Students completing this course successfully will be able to				
	convert ordinary language statements into logical expressions using the syntax and semantics of propositional or predicate logic				
	use rules of inference to construct proofs in propositional or predicate logic				
	describe how symbolic logic can model real-life situations , such as those encountered in the context of computing (eg analysis algorithms)				
	identify and define precisely the basic concepts of graphs and trees providing contextualized examples that highlight these concepts				
	explain various methods of graph paths				
	model various real-world problems encountered in computer using the appropriate forms of graphs and trees, such as social networks and the Web				

Evaluation methods :	explain the key concepts of the theory of games (game type, the type of policy agents) using appropriate examples Students will have developed skills and operational methodology. In particular, they have developed their ability to define and interpret concepts with rigor and precision avoid misinterpretation and detect errors in reasoning. 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". short test during the semester short test during the semester
	written exam
Teaching methods :	2h of lecture / week 2h of exercise sessions / week
Content :	Preliminaries: sets, relations, and functions; formal systems.
Bibliography :	Slides on icampus Books: Introductory Logic and Sets for Computer Scientists by Nimal Nissanke Networks, Crowds and Markets: Reasoning About a Highly Connected World by David Easley and Jon Kleinberg,
Other infos :	Background: Elementary discrete mathematics (functions, sets,) Use of different techniques of mathematical proof
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	LSINF1250 and LMAT1111F and LMAT1111E and LSINF1140 and LSINF1101 and LSINF1102 and LSINF1103	Q			
Minor in Computer Sciences	LINFO100I	5	LSINF1103	•			
Minor in Engineering Sciences: Applied Mathematics	LMAP100I	5	-	٩			
Additionnal module in Mathematics	LMATH100P	5	-	Q.			