

## **LSINF1102**

2012-2013

## Problem solving using computers

Teacher(s):	Avoine Gildas ;
Language :	Français
Place of the course	Louvain-la-Neuve
Prerequisites :	To take in parallel the course on "Programming introduction (LSINF1101)
Main themes :	Problem-analysis, programming, organisation and communication methods. Java programming
Aims:	Students completing successfully this course will be able to: 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".
Content :	The course content consists of problem-solving through computer science technologies. Each problem-solving phase will last 2 to 3 weeks.
Cycle and year of study:	> Bachelor in Computer Science
Faculty or entity in charge:	INFO