UCLou	vain mqant1	109	В	usiness Informatics
	4.00 credits	30.0 h + 15.0 h	Q2]

Teacher(s) Fouss François ;Lebichot Bertrand (compensates Fouss François) ;			
Language :	French		
Place of the course	Mons		
Main themes	Context Digital world, digital transformation and business intelligence. Information systems and functioning of the organization. Information systems and corporate social responsibility. Technical basics Binary language and computer logic. Components and architecture of a computer. Introduction to algorithms, programming languages, and web-oriented programming. 		
Learning outcomes	 At the end of this learning unit, the student is able to : Given the « competencies referential » linked to the LSM Bachelor in Management and Business Engineering, this course mainly develops the following competencies: 2.2. Acquire a knowledge base in human science and law. 2.4. Apply knowledge gained from different subjects to solve a simple but concrete management problem. 3.1. Understand and selectively use scientific texts and works in French and English. 5.1. Understand the internal workings of a company of limited size and complexity. At the end of the class, the student will be able to: place the information system in its organizational and societal contexts; master the basic concepts of computer science; understand the functioning of computers through the understanding of computer logic and the introduction to algorithmics. 		
Bibliography	 BROOKSHEAR J.G. (2011), Computer Science (11th Edition), Pearson Education. SNYDER L. (2012), Fluency with Information Technology: Skills, Concepts, and Capabilities (5th Edition), Prentice Hall. 		
Faculty or entity in charge	CLSM		

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor : Business Engineering	INGM1BA	4		٩			
Bachelor in Management	GESM1BA	4		٩			