UCLouvain

linfo1140

2023

Electronic basics of computing

Teacher(s)	Bonaventure Olivier ;				
1 0001101(0)	Donatonale entier,				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	This course assumes that the ability to deal with simple problems via mathematical equations is acquired. This approach will be expanded here to problems related to electricity and electronics. Basic notions in physics (such as the existence of forces, the notion of energy) are also supposed to be known as taught in secondary school.				
Main themes	The course aims to introduce students to the operating principles of computers to enable them to understand how their programs are executed on a simple computer.				
	 Representation of information in binary form (integer and real numbers, characters, etc.) Combinatorial logic (logic gates, construction of simple circuits) Memory management (RAM, ROM,) Synchronous digital circuits and role of the clock Construction of a simple microprocessor Inputs-Outputs and storage devices assembly language 				
Learning outcomes	At the end of this learning unit, the student is able to: Describe the main components of a computer and their role Explain how information and programs are represented in memory Design a small logic circuit implementing a simple combinatorial function Read and write simple assembly programs				
Inline resources	https://moodle.uclouvain.be/course/view.php?id=4333				
Bibliography	The Elements of Computing Systems, Noam Nisan and Shimon Schocken (MIT Press) Notes du cours de Principes de fonctionnement des ordinateurs				
Faculty or entity in charge	INFO				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Computer Science	SINF1BA	5		•		