

Design of Embedded and real-time systems

5.0 credits

LINGI2315

2016-2017

30.0 h + 30.0 h

h |

2q

Teacher(s) :	Legat Jean-Didier ;					
Language :	Anglais					
Place of the course	Louvain-la-Neuve					
Inline resources:	> http://moodleucl.uclouvain.be/course/index.php?categoryid=10					
Main themes :	 Introduction to Verilog (for who did not follow LELEC 2531 students)					
	 Embedded processors and "soft-core" like Nios or MicroBlaze on FPGA					
	 Standard devices of a processor and development of a dedicated device					
	 Adding specialized instructions ("custom instructions") to the processor architecture					
	 Architecture of a dual-core system. Communication between cores					
	 Real-time operating systems: characterization and comparison					
	 In-depth analysis of a real-time OS open-source (eg MicroC-OS/II)					
	 Programming methodology of an application on a real-time OS					
	Embedded Linux. Development of driver					
	Implementation of a wireless module connected to the FPGA board					
Aims :	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:					
	 INF01.1-3					
	 INF02.2-4					
	 INF05.2, INF05.4-5 					
	 INFO6.3 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: 					
	SINF1.M1					
	SINF2.2-4 					
	SINF5.2, SINF5.4-5 					
	SINF6.3 Students completing this course successfully will be able to					
	implement a multi-core system on FPGA using a Nios or MicroBlaze soft-core including peripherals, memories, caches,					
	make an argued choice between RTOS running on a multi-core system					
	 use an RTOS running on a multi-core systems by taking advantage of his strengths					
	 program effectively an application with real-time constraints by implementing a rigorous methodology. 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".					

Evaluation methods :	The methods of assessment are defined on the course website on Moodle
Teaching methods :	The teaching methodes includes lecture sessions where the main issues are explained. The implementation is done through assignments that students perform individually or in groups. A FPGA card containing an Altera Cyclone is given to each student in the course so that it can develop a personal expertise. The entire software suite (Quartus, ModelSim, Eclipse, MicroCOS/II) is free.
Bibliography :	 Digital Design and Computer Architecture 2nd Ed David Money Harris & mp; Sarah L. Harris Morgan Kaufmann Publishers - 2012 - ISBN: 978-0-12-394424-5 MicroC OS II: The Real Time Kernel - Jean J. Labrosse
Other infos :	Background: LFSAB1202 or LSINF1140: basic electronics LFSAB1402: basic programming It is useful but not mandatory to have followed the course LELEC 2531 - Design and architecture of digital electronic systems
Faculty or entity in charge:	INFO

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Computer Science	SINF2M	5	-	٩		
Master [120] in Electrical Engineering	ELEC2M	5	-	٩		
Master [120] in Computer Science and Engineering	INFO2M	5	-	۵		
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	٩		