UCLouvain

lelec2620

2023

Modeling and implementation of analog and mixed analog/digital circuits and systems on chip

5.00 credits 30.0 h + 22.5 h Q2

Teacher(s)	Bol David;					
Language :	English > French-friendly					
Place of the course	Louvain-la-Neuve					
Prerequisites	LELEC 1530, LELEC2531 and LELEC2532. LELEC2650 strongly recommended					
Main themes	Over the last decades, integrated circuits have evolved from chips with a single function to complex systems or a single silicon chip. Such modern systems-on-chip (SoCs) features digital signal processors, microcontrollers analog and RF circuits to provide the necessary interfaces to the physical world made of sensor signals, audio/video interfaces, electronic signals or wireless communications. These analog/mixed-signal (AMS) systems require the co-integration, co-design and co-verification of analog and digital circuits on the same CMOS technology platform. In this course, we will study the implementation of mixed analog/digital circuits with the help of behavioral modeling as an essential tool within the design flow of AMS systems.					
	This course concludes the ELEC formation in electronic circuits and systems.					
Learning outcomes	At the end of this learning unit, the student is able to :					
	a. Contribution of the activity to the learning outcomes of the program AA1 Knowledge base: electronic concepts (AA1.1), simulation and CAD tools (AA1.2) AA2 Engineering skills: analysis and modeling of an electronic system, AA3 R&D skills: find appropriate references on the existing solutions in the field of the course's project (AA3.1) AA4 Project management AA5 Communication skills: analysis and writing of a technical datasheet (AA5.3-5.5). b. Learning outcomes After this course, the electrical engineers in circuit and systems should be able to: 1 1 1 1 1 1 1 1 1 1 1 1 1					
Evaluation methods	See the French version.					
Teaching methods	The course is composed of the following activities: • lectures on the key AMS concepts, • assignment in groups for active learning with in-class kick-off and debriefing sessions. This course adresses questions linked to sustainability and the socio-ecological transition through a 2-hour seminar on the societal consequences of the digitalization.					
Content	 Analog/mixed-signal (AMS) system design methodologies. Behavorial analog modeling. Analog non idealities and auto-compensation. Digital assistance of analog circuits. Modeling and implementation of phase-locked loops. Modeling and implementation of systems based on sigma-delta modulation (if time allows). 					

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Inline resources	https://moodle.uclouvain.be/course/view.php?id=659				
Bibliography	Chapitres de certains livres de référence.				
Faculty or entity in charge	ELEC				

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Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Electrical Engineering	ELEC2M	5		٩		
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩		