UCLouvain

## lelec2796

2018

## Wireless communications

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Teacher(s)	Oestges Claude coordinator ;Vandendorpe Luc ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Main themes	This course is one of the last courses in the telecommunication cursus. LELEC2796 deals with the PHY layer of wireless communication systems, along three axes : radio channels, signal processing techniques and communication standards.				
Aims	With respect to the AA referring system defined for the Master in Electrical Engineering, the course contributes to the development, mastery and assessment of the following skills:  • AA1.1, AA1.2, AA1.3  • AA2.1, AA2.2, AA2.4  • AA3.1  • AA4.1, AA4.2, AA4.4  • AA5.2, AA5.3, AA5.6  • AA6.1, AA6.3				
	At the end of the course, the student will be able to :				
	Define concepts enabling to fully characterize radio channels (narrow- and wideband, as well multi- antenna channels)     Explain through analytical models and Matlab simulations the impact of the propagation channel and co-channel interference on system performance     Describe and compare various multiple access techniques (TDMA/FDMA/CDMA)     Explain, via mathematical representations, and analyze receive techniques (Rake receiver, joint detection, OFDM, SIMO/MISO/MIMO)				
	Describe the radio interface of wireless communication standards (GSM, UMTS, IS95/UTRA, 3G-LTE), together with the underlying concepts     Present (written report and oral presentation) the results achieved within a group project, consisting in the Matlab implementation of a wireless system in a real-world channel  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	Regarding the course, the oral evaluation is individual (no book/notes allowed) and based on clearly announced objectives (see above).  Regarding the project, the evaluation relies on a written group report and an oral group presentation.				
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Teaching methods	The course is organized as  • 13 lectures  • 5 to 6 exercise sessions  • a group project				
Content	Introduction to wireless communication systems Random signals, modulations and detection  Mobile transmission channels GSM standard Multiple access techniques CDMA, Rake reception and diversity UTRA and WCDMA standards Multi-carrier and OFDM systems Multi-antenna channels and systems MIMO techniques  LTE and LTE-A standards				
Inline resources	Moodle http://moodleucl.uclouvain.be/course/view.php?id=8268				

## Université catholique de Louvain - Wireless communications - en-cours-2018-lelec2796

Bibliography	Supports  • Lecture notes available on Moodle  • Slides available on Moodle  • Reference books available at BST and on Moodle
Other infos	It is advized to follow LELEC2796 during Master 2.
Faculty or entity in charge	ELEC

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Electrical Engineering	ELEC2M	5		<b>Q</b>			