

LELEC2795

2013-2014

Radiation and communication systems

·	5.0 credits	30.0 h + 30.0 h	1q
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Language : Anglais Place of the course Louvain-la-N	Neuve
Place of the course Louvain-la-I	Neuvo
	ACU AC
Inline resources: > http://icampus	s.uclouvain.be/claroline/course/index.php?cid=ELEC2795
Prerequisites : The following of equivalent	ourses (or equivalent) are prerequisites: LELEC1360 Telecommunications and LELEC1350 Electromagnetismor
transmission lir	obart of the Major orientation in the Master in Electrical Engineering. Starting from bases in electromagnetism and nes, LELEC2795 applies the knowledge to various communication 'or related- systems, such as wireless mobile n-Satellite communication Systems, Interferometry and Radar systems and wired transmissions.
Axe 1 (1.1, 1.2, b. Formulation At the end of th Calculate the p	de l'activité au référentiel AA (AA du programme) 1.3), Axe 2 (2.1, 2.2, 2.4), Axe 3 (3.2), Axe 6 (6.1, 6.3) spécifique pour cette activité des AA du programme (maximum 10) e course, the student will be able to : ropagation of electromagnetic waves in homogeneous media, as well as reflection and refraction on dielectric and aries and calculate the electromagnetic fields in various transmission lines (coaxial cable, waveguide, etc.)
	gory of antenna systems for a given wireless link
Evaluate the ef	fects of non-idealities of the front-end transmitters and receivers
Understand the	principle propagation mechanisms in wireless mobile networks and their impact of system performance
Understand and	d use performance metrics for wired and wireless communication links and networks
Determine the	ink between radar data and scattering cross-sections.
Exploit simple i	maging or positioning algorithms on data from antenna array systems.
The contribution	basic issues and challenges of wired communications (DSL, optical fiber transmission) of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) and at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods .	ave a written examination, based on the objectives described above. of the project is a report, individual or for a group of 2 students.
Teaching methods : The course is o	rganized in
12 courses of 2	h
10 supervised 6	exercises of 2h
2 laboratories u	sing multiple-antenna systems (groups of 2 students).
Content : Radiowave pro	pagation in homogeneous media (reflection and refraction on planar boundaries)
Radiowave pro	pagation in waveguides
Effects of the n	on-idealities of the front-end of the transmitter and receiver circuits
Concepts of mo	obile cellular communication systems: cell, interferences, multiple access, multiplexing, fading, diversity
 Mobile radio pr	opagation (path-loss, shadowing and fading)
 Radar scatterin	g, systems and algorithms

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2013-2014 - LELEC2795

	Issues and challenges in wired systems: DSL and optical fibers.
	Syllabi available on iCampus Slides available on iCampus Reference books available at the Science and Technology Library
Cycle and year of study :	 > Master [120] in Electrical Engineering > Master [120] in Computer Science and Engineering > Master [120] in Computer Science and Engineering
Faculty or entity in charge:	ELEC