UCLouvain

lelec2700

2018

Microwaves

5 credits	30.0 h + 30.0 h	Q1
-----------	-----------------	----

Teacher(s)	Janvier Danielle ;			
Language :	English			
Place of the course	Louvain-la-Neuve			
Main themes	It is a course giving a basic knowledge about microwave methods, techniques and measurements used in wireless systems and communications. The originality of the microwave frequency range is that the wavelength is of the order of magnitude of the size of the devices. This course presents the fundamentals of microwave engineering and is proposed as the basic course in this domain for the telecommunication and electronic orientations.			
Aims	In consideration of the reference table AA of the program "master in electrical engineering ", this course contributes to the development, to the acquisition and to the evaluation of the following experiences of learning: • AA1.1, AA1.2, AA1.3 • AA2.2, AA2.4 • AA5.3 1 After this course the students will be able to: • calculate the parameters of various microwave transmission lines			
	 analye the parameters of various passive circuits and assess their performances design basic passive devices, in waveguide and planar technology measure S-parameters of 2-port and 4-port microwave devices, using a Vector Network Analyser (VNA) understand the operation of non-reciprocal devices and microwave sources use adequate active devices in the frequency range of interest The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s)			
Evaluation methods	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Written examination (exercises to be solved with open textbook and slides). The project is evaluated on the basis of a written report, and counts forts 25% of the total mark gained for the course			
Tanahina mathada	The course includes :			
Teaching methods	 14 theoretical lectures 6 exercices modules with tutorial and and solutions posted on Moodle Training modules using microwave CAD and simulation softwares. A project, using ADS design program of Agilent, where each student individually has to design, simulate and measure a passive planar device. 			
Content	The course will provide students with necessary knowledge and tools for designing RF and microwave circuits, and illustrate the limitations induced by a lumped-element circuit approach. Topics addressed include: • wave formalism and S-parameter • transmission lines and resonators (planar lines, waveguides) • passive devices (obstacles, junctions, couplers, filters, non-reciprocal circuits, matching networks) • measurement of circuit parameters: reflection, transmission, power and noise • instrumentation: network analysers, spectrum analyser, calibration methods • sources and active components: vacuum tubes, semiconductors (diodes, transistors)			
Inline resources	Moodle http://moodleucl.uclouvain.be/course/view.php?id=7789			
Bibliography	Supports • Transparents disponibles sur Moodle • Livres de référence disponibles à la BST			
Other infos	A basic knowledge in transmission lines and electronics is a must			

Université catholique de Louvain - Microwaves - en-cours-2018-lelec2700

Faculty or entity in	ELEC
charge	

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩	
Master [120] in Electrical Engineering	ELEC2M	5		Q.	
Master [120] in Physical Engineering	FYAP2M	5		٩	