UCLouvain	lelec2350 2021			Electromagnetic waves
5.00 crédits	30	.0 h + 30.0 h	Q2	

Enseignants	Craeye Christophe ;Lederer Dimitri ;					
Langue d'enseignement	Anglais					
Lieu du cours	Louvain-la-Neuve					
Préalables	Basic courses on physics and on engineering electromagnetics					
Thèmes abordés	Wireless systems have become ubiquitous and new technologies exploiting higher frequencies, with wider bandwidths, are reinforcing this trend. This calls for a deeper understanding of high-frequency electromagnetic fields, as they occur in microwave circuits and propagation problems. Regarding microwave circuits, an advanced study of guided waves appears necessary, taking into account the quite diverse types of transmission lines and the study of their dispersion analysis. This may include dispersion- engineered materials, such as metamaterials. Regarding propagation, spatial selectivity is becoming more intensively used, since phased arrays now fully entered					
	the civilian domain, in both communication and radar front-ends. This calls for spatial-spectrum representation of fields, in Cartesian, cylindrical and spherical systems of coordinates. Those will also be applied to propagation problems, including for instance surface waves. A link with optics will be made, through the analysis of partially coherent fields, which are more thoroughly studied in optics than in microwaves. An introduction the different types of numerical methods for field analysis, including commercially available					
	software, will be provided as well. The exposed concepts will also be put in practice through different labs, devoted mainly to guided waves and radar experiments.					
Acquis	A la fin de cette unité d'enseignement, l'étudiant est capable de :					
d'apprentissage	a. Contribution of the activity to the learning outcomes of the program 1.1, 1.2, 3.2, 3.3, 6.1 b. Learning outcomes After this course, the students in electrical engineering should be able to: • Choose the most appropriate field representation for a given guided-wave or propagation problem. • Explain different electromagnetic-field phenomena based on those representations. • Be able to use some numerical tools to control wave propagation. • Have a practical experience with wave phenomena, through laboratory equipment.					
Modes d'évaluation des acquis des étudiants	Written exam and lab reports					
Méthodes d'enseignement	The teaching method is based on lectures, accompanied by exercices (some of which include programmir basic field representations), by use of commercial EM software and by experiments in anechoic chamber.					
Contenu	 Plane waves Guided waves and advanced transmission lines (with Comsol lab and study of dispersion), e.g. surface waves Cylindrical and spherical waves Green's functions Spatial spectrum Waves in periodic media Numerical methods Reciprocity and equivalence principles Physical and geometrical optics Partially coherent fields Radar 1, regarding hardware Radar 2, with lab in anechoic chamber 					

Faculté ou entité en	ELEC
charge:	

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage		
Master [120] : ingénieur civil physicien	FYAP2M	5		٩		
Master [120] : ingénieur civil électricien	ELEC2M	5		٩		