# **UCL** Faculté des sciences appliquées

### FSA

#### ELEC2350 ELECTROMAGNETICS

[30h+30h exercises] 5 credits

This course is taught in the 1st semester

Teacher(s):	Christophe Craeye, Danielle Janvier
Language:	french
Level:	2nd cycle course

#### Aims

This course provides a general background in electromagnetism, ending with a comparison with lumped elements electricity (circuit theory). At the end of this course, the students will be able to :

- write the equations and calculate the electrostatic and electromagnetic fields for various structures containing conductors and charges

- understand the interaction between electromagnetic waves and materials and use properly the concepts of electric

permittivity, magnetic permeability and conductivity to describe the materials for various applications

- apply Maxwell's equations and boundary conditions to solve simple electromagnetic radiation problems

- calculate the equivalent circuit (RLC) of a tri-dimensional structure under electromagnetic field

#### **Content and teaching methods**

- Stationary field equations in vacuum : electromagnetic and magnetostatic

- Solving methods and solving of static problems : method of image, conformal mapping and separation of variables
- Materials : dielectric, magnetic, supraconductors and chiral, levitation

- Maxwell's equations and their applications : relativity, Poynting, charges moving in electromagnetic fiels, plasma, theorems (unicity, Babynet, ...) Green functions

- Circuit elements : link with circuit theory, skin effect, eddy currents, magnetic circuits, limitations to the theory oflumped elements, introduction to distributed circuits.

## Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Prerequisites : Foundations in electricity and magnetism Assessment : Written exam : exercices, with notes, and optional complementary oral examination

#### Other credits in programs

ELEC21	Première année du programme conduisant au grade d'ingénieur (5 credits)		Mandatory
FSA3DS/EL	civil électricien Diplôme d'études spécialisées en sciences appliquées (électricité)	(5 credits)	
	(electricite)		