

Multi-Physics Modelling and Simulation

Titulaire

Johan GYSELINCK (Coordonnateur)

Mnémonique du cours

ELEC-H419

Crédits ECTS

4 crédits

Langue(s) d'enseignement

Anglais

Période du cours

Premier quadrimestre

Campus

Solbosch

Contenu du cours

The prime focus is on the resolution of 2D and 3D low-frequency electromagnetic problems by means of the finite-element method and the ONELAB open-source software, but other physics and modelling methods are dealt with. See the list below.

Scope of the course:

- > **physics covered:** electromagnetics (electrokinetics, magnetostatics, magnetodynamics), thermics (heat conduction), elasticity, and their coupling, plus optimisation
- > **modelling methods:** mostly the finite-element (FE) method, but also finite-difference and equivalent-circuit modelling, and analytical resolution
- > **space dimensions:** 1D, 2D and 3D problems
- > **time dimension:** static, time-stepping, phasor-based and eigenvalue problems

Used Software:

- > **ONELAB**, Open Numerical Engineering LABORatory, <http://onelab.info/>
- > **Gmsh**, *A three-dimensional finite element mesh generator with built-in pre- and post-processing facilities*, <https://gmsh.info/>
- > **GetDP**, FE solver, *A General Environment for the Treatment of Discrete Problems*, <https://getdp.info/>, <https://gitlab.onelab.info/getdp/getdp>
- > **Atom**, *A hackable text editor for the 21st Century*, <https://atom.io/>

Objectifs (et/ou acquis d'apprentissages spécifiques)

- > have a general overview of the various numerical and analytical methods that are available and commonly used to solve PDEs and boundary-value problems
- > understand the mathematical basis of these methods

- > revise the various physics and related material modelling
- > use extensively the open-source ONELAB/Gmsh/GetDP software and appreciate its great flexibility
- > become aware of and critical about various practical issues, e.g. mesh density and accuracy

Méthodes d'enseignement et activités d'apprentissages

- > lectures, with live demonstration of the software and active participation of the students
- > exercises and tests with the software

Contribution au profil d'enseignement

This teaching unit contributes to the following competences:

- > In-depth knowledge and understanding of exact sciences with the specificity of their application to engineering
- > In-depth knowledge and understanding of the advanced methods and theories to schematize and model complex problems or processes
- > Has a broad scientific knowledge, understanding and skills to be able to design, produce and maintain complex mechanical, electrical and/or energy systems with a focus on products, systems and services.

Support(s) de cours

Université virtuelle

Autres renseignements

Lieu(x) d'enseignement

Solbosch

Contact(s)

Johan Gyselinck, johan.gyselinck@ulb.be
BEAMS department, Electrical Energy research unit, ULB
https://scholar.google.com/citations?user=mV_VDDsAAAAJ&hl=en

Méthode(s) d'évaluation

Examen écrit et Examen pratique

Construction de la note (en ce compris, la pondération des notes partielles)

Written exam in January/September, with questions on theory and application (around 50% of the grade), and with exercises using the software (around 50% of the grade).

Langue(s) d'évaluation principale(s)

Anglais

Programmes

Programmes proposant ce cours à l'école
polytechnique de Bruxelles

MA-IREM | **Master : ingénieur civil électromécanicien** | finalité
Spécialisée/bloc 1

