# **UCL** Faculté des sciences appliquées

### FSA

#### ELEC2101 PROJECT IN ELECTRICITY 1 : ELECTRICAL CIRCUITS

[+60h exercises] 5 credits

This course is taught in the 1st semester

Teacher(s):	Christian Eugène, Francis Labrique, Charles Trullemans
Language:	french
Level:	2nd cycle course

#### Aims

At the end of this project, the students will be able

- to conceive a small electrical circuit implementing resistors, capacitors, inductors, operational amplifiers, sources and

- answering to given specifications
- so simulate this circuit
- to realize this circuit and to test it by using standard measuring equipments.

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

- To conceive a circuit answering to speficied requirements
- To modelize the circuit. Study of its DC, AC and transient response
- To simulate and optimize the circuit
- To realize and test the circuit
- To explain the differences between the simulated and tested results
- To study the limits of the model

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

This project is scheduled in parallel with the following courses : ELEC2350 : Electromagnetism ELEC2370 : Electrical circuits and measurements ELEC2755 : Electricity : advanced topics A close interaction with these courses will be kept in order to ensure the coherence of the whole Prerequisite : none Assessment : Continuous evaluation based on the work performed during the semester, the reports issued and the oral presentation of the work Support : Definition of the project and informations on the i-campus website of the course

Definition of the project and informations on the i-campus website of the course

#### Other credits in programs

ELEC21	Première année du programme conduisant au grade d'ingénieur (5 credits) civil électricien	Mandatory
ELME21/E	Première année du programme conduisant au grade d'ingénieur (5 credits) civil électro-mécanicien (énergie)	Mandatory
ELME21/M	Première année du programme conduisant au grade d'ingénieur (5 credits) civil électro-mécanicien (mécatronique)	Mandatory