



## ELEC1310 ELECTROMECHANICAL CONVERTERS

[30h+30h exercises] 5 credits

This course is taught in the 2nd semester

**Teacher(s):** Bruno Dehez, Francis Labrique (coord.), Ernest Matagne

**Language:** French

**Level:** First cycle

### Aims

The aim of the course is to study the principles of electromechanical energy conversion, mainly in electromagnetic converters

### Main themes

Identical to the contents of the course

### Content and teaching methods

- Remainder on magnetic circuits and polyphase systems : application to the transformers,
- General theory of electromagnetic converters
- Principle of rotating field converters
- Use of rotating field converters as motors or generators : analysis of induction and synchronous machines connected to the mains
- Classical and brushless DC machines
- Variable reluctance machines

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

Prerequisites :

Foundations in electrical circuits and electromagnetism : Electromagnetism (ELEC1350), Measurements and electrical circuits (ELEC1370), or Electricity : advanced topics (ELEC1755)

Assessment :

Written examination (problem solving and multiple choice questionnaire)

Support :

The course relies on the book "Electromécanique, convertisseurs d'énergie et actionneurs" (Dunod ed., 2001) and the associate website [www.electromecanique.net](http://www.electromecanique.net). This site is in particular used for virtual laboratories.

### Other credits in programs

<b>FSA12BA</b>	Deuxième année de bachelier en sciences de l'ingénieur, orientation ingénieur civil	(5 credits)
<b>FSA13BA</b>	Troisième année de bachelier en sciences de l'ingénieur, orientation ingénieur civil	(5 credits)