

## LELEC2313

2015-2016

## Dynamic modelling and control of electromechanical converters

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Teacher(s) :	Dehez Bruno ; De Jaeger Emmanuel ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	Moodle  > http://moodleucl.uclouvain.be/course/view.php?id=8002				
Main themes :	Dynamic models of DC machines Dynamic models of synchronous machines Dynamic models of asynchronous machines Space phasors and variable transformations (Concordia, Park and Clarke) Control of DC machines Vector and scalar control of asynchronous machines Vector control of synchronous machines				
Aims:	With respect to the AA referring system defined for the Master in Electrical Engineering, the course contributes to the development, mastery and assessment of the following skills:				
Evaluation methods :	- Homework reporting (50%) - Closed book oral examination (50%)				
Teaching methods :	Teaching is organized in the form of: - Lectures; - Homework on modelling and control of the various electromechanical converters seen during the lectures. The homework are performed in groups of 2 or 3 students and lead to a synthesis report, which is evaluated and is involved in the final evaluation of the course.				
Content :	<ul> <li>Introduction (1 hour): motivations, types of models, general structure of an electrical drive system, factors of development of electrical drive systems</li> <li>DC machine model (2h): structure of the machine; excitation mode, dynamic equations in the time domain and in the Laplace domain; model simplifications (mechanical, electrical and electromechanical time constants); model improvements (armature resistance, saturation)</li> <li>Space phasors and variable transformations (2 hour): Concordia Clarke and Park transformations</li> </ul>				

## Université Catholique de Louvain - COURSES DESCRIPTION FOR 2015-2016 - LELEC2313

	Synchronous machine model (4h): equations of the machine in 'abc', 'aß' and 'dq' coordinate systems; round rotor and salient pole machines; particularization to permanent magnet machines  Asynchronous machine model (4h): equations of the machine in 'abc', 'aß' and 'dq' coordinate systems  DC machine control (2h): general principle, main types of power supply, control with emf compensation, control with and without current measurement for low power machines  Synchronous machine control (4h): general principle of vector control in the 'dq' coordinate system; control with emf compensation, taking into account the inverter and the digital controller; flux weakening; particularization to surface mounted and interior permanent magnet machines, salient pole and wound inductor machines; brushless DC machines  Asynchronous machine control (4h): equations in the rotor flux coordinate system; general principle of vector control in this coordinate system; vector control with emf compensation; scalar V/f control
Bibliography :	- Slides, books (available online via the intranet UCL): Wach, P., Dynamics and control of electrical drives, Springer, 2011, 456 p Veltman, A., Pulle, D. W., De Doncker, R. W., Fundamentals of electrical drives, Springer, 2007, 346 p
	De Doncker, R. W., Pulle, D. W., Veltman, A., Advanced electrical drives: Analysis, Modeling, Control, Springer, 2011, 462 p.
Other infos :	Concerning the homework: - Supervised sessions are organized weekly in a computer classroom - The software used is Matlab/Simulink
Faculty or entity in charge:	ELEC

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Electrical Engineering	ELEC2M	5	-	•			
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	0			