

5.0 credits

30.0 h + 30.0 h

1q

Teacher(s) :	De Jaeger Emmanuel ;					
Language :	Anglais					
Place of the course	Louvain-la-Neuve					
Inline resources:	Slides, exercices and solutions via Moodle <u>http://moodleucl.uclouvain.be/course/view.php?id=7783</u>					
Prerequisites :	Students are expected to master the following skills : knowledge and practical application of electrical and electromechanical converters theory, as they are covered within the courses LELEC1370 and LELEC1310					
Main themes :	 Generalities about the generation, transmission, distribution, storage and end-use of electric power and their respective developments, Structure and architectures of electric power systems , Modelling and calculation of electric power systems in steady state and fault conditions (short circuit) Questions related to the planning and operation of electric power systems (frequency and power control, voltage control, protection,) Introduction to Smart Grids					
Aims :	In consideration of the reference table AA of the program "master in electrical engineering ", this course contributes to the development, to the acquisition and to the evaluation of the following experiences of learning:					

	Université Catholique de Louvain - COURSES DESCRIPTION FOR 2016-2017 - LELEC2520						
	 Describe and explain the phasor diagram of a generator connected to a power grid,						
	 Explain the concepts of gross and net power produced by a generator; calculate the active and reactive power exchanged between a generator and the network to which it is connected through a coupling transformer.						
	 Use all of these concepts to analyze practical situations and solve problems (numerical exercises). 4. Design and operation of power systems: 						
	 Explain the fundamentals of computing power flow in a meshed network and manually apply them in simple situations,						
	Analyze and interpret the results of a calculation of power flow obtained using specialized software tools						
	Explain the different voltage control techniques, discuss the criteria for choosing a proper technique in a given situation, solve problems related to voltage control,						
	Explain the principles of frequency primary control and secondary load-frequency control and apply them in practical situations,						
	Explain the basic principles of tertiary control of the generation of electrical energy (economic dispatching) and apply them in simple practical situations,						
	Manually calculate balanced and unbalanced short circuit (fault) currents in simple situations,						
	Explain the basic principles of the protection of transmission and distribution networks and apply them in practical situations. Transversal learning outcomes:						
	Structure, detail and present an engineering calculation report						
	Use professional software tools ("commercial" software) The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".						
Evaluation methods :	Students are assessed during an oral examination on both the theory and concepts and the discussion of practical situations (practical industrial case study, numerical exercises). Students may have the courses and their personal notes supports. The examination mark accounts for 75% of the final grade. The mark of a small project proposed during the semester comes to 25% of the final grade.						
Teaching methods :	 Lectures						
	 Practical sessions (supervised exercise sessions).						
	 Project type exercise to be performed by groups of two students, based on the use of software for calculating and analyzing networks. (This exercise evaluated and taken into account in the final evaluation grade.)						
Content :	 Electricity as energy carrier, architecture of power systems, voltage systems (continuous alternating ¬) per unit system, component systems (Fortescue, Clarke),						
	 Modelling: three-phase transformers, transmission and distribution links (lines, cables), generators (steady-state, operating range, excitation systems, models for calculating short circuits currents),						
	Power Flow in a meshed power network, state estimator,						
	Voltage control,						
	Frequency and power control, tertiary control of electricity generation, notions of managing a set of generation units						
	 Electrical power systems planning concepts 						
	Unbalanced and faulty operation (short circuit), power grids protections						
Bibliography :	Power system Analysis - T.K. Nagsarkar, M.S. Sukhija, Oxford University Press, 2007						
	Copy of the slides						
	Complementary documentation						
Other infos :	Reference textbook According to the opportunities and practical availability, the course can be completed by a technical visit (eg, visiting the training						
	center ELIA, Belgian transmission high voltage grid operator, and the national dispatching.)						

Faculty or entity in	ELEC
charge:	

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	٩			
Master [120] in Electrical Engineering	ELEC2M	5	-	٩			