

IGEE 401 – Power Electronic Systems (ELE8451) (Dispositifs d'électronique de puissance) Course Outline Fall 2018

<u>Course Instructor</u> :	Office: Polytechnique Montréal, Pavillon principal, Room A-330.7 Telephone: 514-340-4711, extension 3604 E-mail: <u>lalopes@encs.concordia.ca</u> Office Hours: Thursday, 13:30 – 16:30, Polytechnique Montréal, Room A-330.7				
<u>Equivalences</u> :	ELEC 433Power Electronics (Concordia University)ELE355Électronique de puissance I (ÉTS)ECSE 465Power Electronic Systems (McGill University)ELE8451Dispositifs d'électronique de puissance (Polytechnique Montréal)GEI 150Électronique de puissance (Université de Sherbrooke)GEL-4102Électronique de puissance (Université Laval)6GE1402Électronique de puissance (UQAC)GEN 43109Électronique de puissance (UQAR)GEN1663Électronique de puissance (UQO)				
Course Website:	Poly Website – <u>www.moodle.polymtl.ca</u>				
<u>Main Textbook:</u>	N. Mohan, T.M. Undeland, and W.P. Robbins, <i>Power Electronics: Converters, Applications, and Design,</i> Media Enhanced <i>Third Edition</i> , John Wiley & Sons, Inc., 2003, ISBN 0-471-22693-9.				
Alternate Textbook:	M.H. Rashid, <i>Power Electronics: Converters, Devices and Applications,</i> Prentice Hall, 1993, ISBN 0-13-678996-X.				
Course Outline:	Objectives of the course				
<u>Course Outline:</u>	Objectives of the course The course presents the operating principles of static power converters commonly used in practical industrial systems. It addresses the underlying concepts and methods behind various applications ranging from low-medium power utility interfaces to high power transmission systems. The main focus will be placed on the comprehension of the elementary power conversion structures, their operating principles, waveform analysis and dimensional aspects. Several practical examples will be given on renewable and alternate energy systems applications, power transmission and distribution system compensation and enhancement.				
<u>Course Outline:</u>	The course presents the operating principles of static power converters commonly used in practical industrial systems. It addresses the underlying concepts and methods behind various applications ranging from low-medium power utility interfaces to high power transmission systems. The main focus will be placed on the comprehension of the elementary power conversion structures, their operating principles, waveform analysis and dimensional aspects. Several practical examples will be given on renewable and alternate energy systems applications, power transmission and distribution system compensation and enhancement. By the end of the course, the student is expected to:				
<u>Course Outline:</u>	The course presents the operating principles of static power converters commonly used in practical industrial systems. It addresses the underlying concepts and methods behind various applications ranging from low-medium power utility interfaces to high power transmission systems. The main focus will be placed on the comprehension of the elementary power conversion structures, their operating principles, waveform analysis and dimensional aspects. Several practical examples will be given on renewable and alternate energy systems applications, power transmission and distribution system compensation and enhancement.				
<u>Course Outline:</u>	The course presents the operating principles of static power converters commonly used in practical industrial systems. It addresses the underlying concepts and methods behind various applications ranging from low-medium power utility interfaces to high power transmission systems. The main focus will be placed on the comprehension of the elementary power conversion structures, their operating principles, waveform analysis and dimensional aspects. Several practical examples will be given on renewable and alternate energy systems applications, power transmission and distribution system compensation and enhancement. By the end of the course, the student is expected to: • Understand the operating principles of static power converters and aspects of				
<u>Course Outline:</u>	 The course presents the operating principles of static power converters commonly used in practical industrial systems. It addresses the underlying concepts and methods behind various applications ranging from low-medium power utility interfaces to high power transmission systems. The main focus will be placed on the comprehension of the elementary power conversion structures, their operating principles, waveform analysis and dimensional aspects. Several practical examples will be given on renewable and alternate energy systems applications, power transmission and distribution system compensation and enhancement. By the end of the course, the student is expected to: Understand the operating principles of static power converters and aspects of their application in electrical power systems. Be able to define the analytical expressions related to the operation of static power converters and to evaluate/compare the electrical performance of 				

Jui se Outline – Fall 2018				
Lecture:	Monday, 9:30 – 12:20 – Polytechnique Montréal – Pavillon Lassonde, Room L- 1710 (First lecture: Monday, 27 August 2018) (Last lecture: Monday, 3 December 2018)			
<u>Laboratory</u> :	Polytechnique Montréal – Pavillon principal – Room A-328 and A-242 Group 1 – Every other Monday: 13:45 - 16:35 Group 2 – Every other Monday: 13:45 – 16:35 Lab demonstrator: Antoine Brissette E-mail: antoine.brissette@polymtl.ca			
Laboratory Work:	 Laboratory experiments/simulations include: AC-AC converters – Three-phase industrial heating system Diode and thyristor AC-DC converters - static excitation system DC-DC converters – power supply and battery charging applications DC-AC converters – Single phase inverters: SPWM techniques DC-AC converters – Applications: STATCOMs 			
	Simulations are based on MATLAB & Simulink. MathCad or MATLAB is recommended for preliminary calculations and assignments. Laboratory reports are submitted per binomial group and are due two weeks after the scheduled laboratory period. Late reports may be turned in but are subject to a penalty of 10 points per extra day.			
<u>Assignments</u> :	 Introduction: Power systems and power electronic systems; AC-AC converters; AC-DC converters; DC-DC converters; DC-AC converters; Utility applications: HVDC and STATCOM. 			
	Assignments are posted on the course site according to the schedule below. They should be submitted individually, and reflect individual work, within two weeks, with exception of the #6 (one week). Late assignments may be turned in with the same penalties as for the Lab reports. Solutions will be posted on the course web site. No assignments will be received after the solutions are posted.			
<u>Grading Scheme</u> :	Assignments10 %Laboratory reports20 %Mid-term exam25 %Final exam45 %Total : 100 %			
Academic conduct:	Academic dishonesty is not acceptable and will be <i>documented and punished</i> . Please do not ruin your career.			
Professionalism:	Employers expect our graduates to behave like professionals.			
	 A professional is reliable – gets the job done on time. A professional has initiative – finds out what he/she does not know. A professional is respectful to others. 			

IGEE 401 – POWER ELECTRONIC SYSTEMS Detailed tentative schedule – Fall 2018 École Polytechnique – Pavillon Lassonde - Room L-1710

Wk	Date	Торіс	Chapter/ Sections R- alternate book	Suggested problems P- main text book; R- alternate book	Laboratory Simul.: A-328 Exper.: A-242
1	27 Aug.	Introduction: Power electronic systems	1.1 – 1.7 , 3.1 – 3.2	P1-1, P1-3, P1-4, P3-6, P3-7	
2	10 Sept.	Power semiconductor switches & implementation techniques Basic thyristor circuits and AC controllers (single phase)	2.1 – 2.12	Assign. #1	
3	17 Sept.	AC-AC converters (single phase and three phase)	6.2.1, 6.2.2, 16.3.3, 17.3.1, 17.2.4.2 R6.2, R6.4, R6.7	R6-1, R6-6, R6.8, R6-13 P17-6, P17-8 Assign. #2	AC-AC converters feeding RL loads – single phase & three phase (Simulation)
4	24 Sept.	Line frequency AC-DC converters (diodes).	5.1, 5.2, 5.3.1, 5.3.4.2, 5.3.4.4, 5.5, 5.6.1, 5.6.4, 5.7, 5.9	P5-3, P5-4, P5-6, P5-23	
5	2 Oct. (Mardi)	Line frequency AC-DC converters (thyristors). Industrial applications.	6.1, 6.2, 6.3.1, 6.3.4, 6.4.1, 6.4.3	P6-2, P6-5, P6-6, P6-13, P6-20 Assign. #3	AC-DC converters (Experimental)
	8-12 Oct.	Fall Break			
6	15 Oct.	DC-DC converters.	7.1, 7.2, 7.3.1, 7.3.2, 7.3.4, 7.4.1, 7.4.2, 7.4.4, 7.7, 7.8, R9.6	P7-1, P7-2, P7-7, P7-8, P7.18	
7	22 Oct.	DC-DC converters. Applications Midterm exam (1h20min)	Exam on topics of week 1-5	Assign. #4	DC-DC Converters (Simulation)
8	29 Oct.	DC-AC converters	8.1, 8.2	P8-1a, P8-10, P8-11	
9	5 Nov.	DC-AC converters. Applications	8.3, 8.4.1, 8.4.2, 8.4.5, 8.7	Assign. #5	DC-AC converters (Experimental)
10	12 Nov.	Fundamentals of converter controls, filtering, power quality and EMC.	8.6, 10.5.5, 18.1 – 18.6.	P18.2, P18.3	
11	19 Nov.	High power HVDC transmission	17.1, 17.2 (HVDC)	P17-2, P17-3	DC-AC rectifiers (Simulation)
12	26 Nov.	Utility applications: SVC, STATCOM and renewables	17.3.3, 8.6.3, 17.4, 17.5	P17-6 Assign. #6	
13	3 Dec.	Practical exercises & Revision			Seminar and industrial visit ABB
	8 Dec.	Final exam	All topics		