



**IGEE 402 – ELE8452 - Power System Analysis
(Réseaux électriques)
Course Outline
Fall 2018**

<u>Instructor:</u>	Professor François Bouffard, P.Eng. Office: McGill University, McConnell Engineering Building, Room 642 Telephone: 514-398-2761 E-mail: francois.bouffard@mcgill.ca Office Hours: Wednesday, 14:00 – 15:00, Polytechnique Montréal, Room A.330.5
<u>Equivalences:</u>	ELEC 431 Electrical Power Systems (Concordia University) ELE653 Transport de l'énergie (ÉTS) ECSE 464 Power System Analysis (McGill University) ELE8452 Réseaux électriques (Polytechnique Montréal) GEI 145 Génération et transport (Université de Sherbrooke) GEL-4150 Réseaux électriques (Université Laval) 6GEI700 Transport et exploitation de l'énergie (UQAC) GEN 43210 Réseaux de distribution électrique I (UQAR) GEI1047 Réseaux de transport d'énergie (UQTR) GEN1673 Réseaux électriques (UQO)
<u>Textbook:</u>	J.D. Glover, M.S. Sarma & T.J. Overbye. (2012). <i>Power system Analysis & Design</i> , 5th ed., Stamford, CT: Cengage Learning.
<u>Alternate Textbook:</u>	J.J. Grainger & W.D. Stevenson Jr. (1994). <i>Power System Analysis</i> . New York, NY: McGraw-Hill. A. Gómez-Expósito, A.J. Conejo & C. Cañizares, eds. (2009). <i>Electric Energy Systems: Analysis and Operation</i> . Boca Raton, FL: CRC Press. These books are alternate reference books for the course, covering in more depth the topics addressed in the main text.
<u>Lectures:</u>	Polytechnique Montréal, Pavillon principal, Room M-2002 Wednesday: 9:30 – 12:20
<u>Laboratory:</u>	Polytechnique Montréal, Pavillon principal – Room A-328 Groups 1 & 2 – Every other Wednesday: 13:45 – 16:40 Assistant: Ms. Sanja Dzeletovic Email: sanja.dzeletovic@mail.mcgill.ca
<u>Course Website:</u>	www.moodle.polymtl.ca ; browse for IGEE 402 / ELE8452 Réseaux électriques

Course Outline: **Objectives of the course**

The course presents the principles of operation and methods of analysis and design in sufficient depth to give the students the basic tools for investigating basic power system issues. Students will develop a sound understanding of a broad range of topics related to modeling of power system apparatus and analyzing their responses to system disturbances, as well as their deployments in coordinated power network operations.

Topics covered

- Power system fundamentals: Principal objectives; structure and building blocks; transmission versus distribution; operating criteria; economical aspects.
- AC three-phase network analysis: Balanced three-phase networks; three-phase power.
- Transformers: Equivalent circuit models; per-unit calculations; operation.
- Transmission lines: Parameters; models for balanced operation; compensation.
- Power flow analysis: Admittance matrix; problem formulation; solution by the Newton-Raphson method; power flow control.
- Synchronous machines: basic models for power system studies.
- Symmetrical components: Fortescue transformation and sequence networks.
- Introduction to power system protection: Symmetrical and asymmetrical fault calculations.
- Introduction to power system stability and control: Transient stability; voltage and frequency control.
- Economic operation: Economic dispatch; optimal power flow.

<u>Grading Scheme:</u>	Assignments (4)	20 %
	Laboratory reports (4)	15 %
	Mid-term examination	20 %
	Final examination	45 %
	Total :	100 %

Laboratory: Work using computer simulations covers the following topics and applications:

- Operation of radial lines – transmission line models
- Power flow in meshed systems – control and compensation
- Fault analysis – symmetrical and unsymmetrical short circuit studies
- Power system transient stability – transient operation under faults

Laboratory instructions will be available for download from the course website
 Laboratory experiments will be conducted using MATLAB and/or Powerworld Simulator.

Students are to work in pairs, and each student is required to hand in a report. Students in the team will receive the same grade.

Laboratory reports are normally due one week after the scheduled laboratory period.

Assignments: Laboratory experiments/simulations include:

Assignments will be made available for download about every fortnight.
 Assignments have to be submitted individually.
 Assignments will be due within one week.

IGEE 402 – ELE8452 – POWER SYSTEM ANALYSIS

Detailed Schedule – Fall 2018

Wk	Date	Topic	Chapter/ Sections	Assignments	Laboratory Room A-328
1	29 Aug.	Power system fundamentals, ac power, three-phase circuits	1.1–1.4, 2.4–2.6, 14.1–14.3		
2	5 Sept.	Transformer equivalent circuit, operation, per-unit system	3.1–3.5, 3.7, 3.8	Assignment 1	Industrial power system – Intro lab – Group 1
3	12 Sept.	Transmission line characteristics & parameters	4.1–4.10		Industrial power system – Intro lab – Group 2
4	19 Sept.	Transmission line models	5.1–5.3		Industrial seminar – André Dagenais HQT
5	26 Sept.	Transmission line models	5.4–5.7	Assignment 2	Operation of radial transmission lines – Group 1
6	3 Oct.	Power flow modelling, calculations & control	6.4, 6.6		Operation of radial transmission lines – Group 2
	10 Oct.	Fall break			
7	17 Oct.	Power flow modelling, calculations & control	6.7, 6.9, 6.10		Power flow in meshed systems – Group 1
8	24 Oct.	Midterm (all topics from weeks 1–6; 80 minutes) Symmetrical faults	7.2–7.4	Assignment 3	Power flow in meshed systems – Group 2
9	31 Oct.	Symmetrical components	8.1–8.6, 8.8		Fault analysis – Group 1
10	7 Nov.	Asymmetrical faults	9.1–9.4		Fault analysis – Group 2
11	14 Nov.	Transient stability	11.1–11.4	Assignment 4	
12	21 Nov.	Power system control	12.1–12.3		Transient stability – Group 1
13	28 Nov.	Power system economic operation	12.4, 12.5		Transient stability – Group 2
	6 Dec.	Final Exam	Exam on all topics		

Note: The period for exams will take place from December 6th to 21st, 2018 inclusive.