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**Office: 2C-126** 

**Phone:** 467-3797 2<sup>nd</sup> Semester 1439-1440 (2018-2019)

## **EE449 Power System Protection**

- Text Book: Glover & Sarma, "Power System Analysis and design", 5<sup>th</sup> Ed. PWS Publishing 2002
- Ref Books: 1- Horowitz & Phadke, "Power System Relaying" Research Studies press, 2002
- **Course Objectives**:
  - 1. Understanding the fundamentals of unsymmetrical faults, system protection and components
  - 2. Studying the function and setting of different relay types: overcurrent, distance, differential, ....etc.
  - 3. Studying the relay applications to power system components: generator, transformers. Lines and buses

## Course Topics:

- 1. Unsymmetrical faults
- 4. Distance protection of lines
- 2. Protection principles

- 3. Overcurrent protection of lines
  - 6. Transformer protection
  - 9. Digital relaying

## **EE449 Course Schedule:**

Week Topics Text Ref 1 Unsymmetrical faults: Introduction, 1-Line to ground (1-LG) fault 9.1, 9.2 \_ 1 2 Line-line (L-L) faults, double L-L faults, sequence bus impedance matrices 9.3-9.5 Protection principles: Objectives, bus-configuration, requirements, zones 3 10.8 1.1-1.4 of protection, backup protection 1.5, 3.2, 4 System components, current transformers, voltage transformers 10.1, 10.2 3.6, 3.7 5 Over current protection of lines: Over current relays, fuses 10.3, 10.5 4.1-4.4 10.4, 10.6, Radial system protection, directional relays applied to 2-source 6 4.5, 4.6 10.7 Mid-Term Exam I (Thursday 14.03.2019) **Distance protection of lines**: Stepped protection, R-X diagram 7 10.9 5.2-5.5 8 10.10, 10.11 Differential protection: Differential relay, bus protection 9.3 9 Transformer protection: Overcurrent, differential, inrush current 10.12 8.2-8.4 7.2 10 Generator and Motor Protection: Stator fault -7.3.7.7. 11 Rotor fault, voltage / frequency, loss-of-excitation 7.8 Pilot protection Communication charnels, directional comparison, 6.2-6.5. 12 10.13 phase comparison 6.9 Mid-Term Exam II (Thursday 11.04.2019) 13 Digital relaying: Components of digital relays 10.14 2.6 14 Algorithms of digital relays

## **Class/Tutorial Schedule:**

Class is held three times per week in 50-minute lecture sessions. There is also a 50-minute weekly tutorial associated with this course.

- 7. Generator and Motor Protection
- 5. Differential protection
- 8. Pilot protection

•	Grading Policy:	Two midterm exams	45
		Quizzes & Homework	5
		Tutorials & Attendance	10
		Final Exam	40
		Total	100

## • Attendance:

A student absent for more than 25% of lectures will not be allowed to appear in the final exam. This policy will be strictly enforced without any exception.

## • Teaching assistant:

Eng. Ameen Al-Assar, Office: 0B-92; Phone: 467-6913

## • Pre-requisites for this course:

EE441 (Power System Analysis)

## • Outcome Coverage:

## A. Apply math, science and engineering

A.1 Applying symmetrical components method for the analysis of unsymmetrical faults and design of protective relays particularly distance relays.

# **B.** An ability to design and conduct experiments, as well as to analyze and interpret data. None

## C. An ability to design a system, component, or process to meet desired needs.

C.1 Design of coordinated overcurrent protection for radial lines.

C.2 Design of differential protection for transformers.

C.3 Design of distance protection for sub-transmission/transmission lines.

## D. An ability to function on multi-disciplinary teams.

None

- E. Identify, formulate and solve engineering problems
  - E.1 Analyzing and calculating unsymmetrical faults.

## F. An ability to communicate effectively.

The students are requested to prepare a course project. Each student has to select a topic in power system protection particularly that is related to industrial applications. the deliverables for the project are a) a detailed report for the instructor, b) an abstract for the students c) a power-point representation. The course projects are discussed in two-sessions. The students are allowed to contribute in the discussion by questions, comments added information.

### G. An understanding of professional and ethical responsibility

This concept is conducted implicitly throughout the course.

## H. Broad education necessary to understand the impact of engineering solutions in a global and

societal context

None

### I. Recognition of the need for and an ability to engage in life-long learning.

This concept is clarified through the repeated comparison between an engineer and a technician. Having a strong background of power engineering enables the engineer to engage in life-long learning. Some illustrative examples are used for the changes in power technologies with the continuous need to upgrade the engineering knowledge.

### J. Knowledge of contemporary issues.

None

## K. Use of modern engineering tools

This is conducted through giving examples on the use of microprocessors, artificial intelligence techniques to solve real-life power engineering problems.