



University of Nicosia, Cyprus

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| Course Code ECE-568 | Course Title Power System Protection | ECTS Credits 8 |
| Department Engineering | Semester Fall, Spring | Prerequisites None |
| Type of Course Elective | Field Engineering | Language of Instruction English |
| Level of Course 2 st Cycle | Year of Study 1 st | Lecturer(s) Dr Andreas Michaelides |
| Mode of Delivery Face-to-face | Work Placement N/A | Co-requisites None |

Objectives of the Course:

Malfunction of the electric power system through fault currents, overheating of machines etc. may lead apart from operational disruption to severe damages of the power devices as generators, transformers, transmission lines etc. The present course hence, introduces basic monitoring schemes of the power devices and various relaying techniques supported by digital analysis to protect the power system. The course elaborates on the selective protection of generators, motors, transmission lines, capacitors, reactors, and buses.

Learning Outcomes:

After completion of the course students are expected to:

1. Assess general protection measurements of devices and controls for the various components constituting the power system.
2. Differentiate among main types of generator protection as phase/ground fault stator protection, open/shorted field winding protection, over speeding and overheating protection.
3. Determine appropriate methods for transformer protection in the event of fault/short current, heat dissipation and magnetizing current.
4. Apply basic principles of transmission protection in the power system as for the ground and over fault currents.
5. Classify main types of relay logics as hybrid/electromechanical/analogue/digital relay principles and the different criteria for their application.
6. Evaluate the characteristics of protective devices as fuse and relay characteristics.
7. Analyze the functional condition and the protection adequacy of the devices in a power system.

Course Contents:

1. Fundamental Units
2. Phasors and Polarity
3. Symmetric Components

4. Relay Input Sources
5. Protection Fundamentals and Basic Design Principles
6. System-Grounding Principles
7. Generator Protection/Intertie Protection for Distributed Generation
8. Transformer, Reactor, and Shunt Capacitor Protection
9. Bus Protection
10. Motor Protection
11. Line Protection
12. Pilot Protection
13. Stability, Reclosing, Load Shedding, and Trip Circuit Design
14. Microprocessor Applications and Substation Automation
10. Motor Protection
11. Line Protection
12. Pilot Protection
13. Stability, Reclosing, Load Shedding, and Trip Circuit Design
14. Microprocessor Applications and Substation Automation

Learning Activities and Teaching Methods:

Lectures accompanied by a functioning Protective Relay Model System in class, independent study, project.

Assessment Methods:

Homework, project, independent study assessment, mid-term exam, final exam

Required Textbooks/Reading:

| Authors | Title | Publisher | Year | ISBN |
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| J. Lewis Blackburn, Thomas J. Domin | Protective Relaying: Principles and Applications | CRC Press | 2006 | 9781574447163 |

Recommended Textbooks/Reading:

| Authors | Title | Publisher | Year | ISBN |
|------------------|---|---------------------|------|---------------|
| Paul M. Anderson | Power System Protection | Wiley-IEEE Press | 1998 | 9780780334274 |
| T.S.M. Rao | Power System Protection Static Relays | McGraw Hill | 2001 | 9780074603079 |