

Faculty of Engineering & Technology

Power System Analysis 2

Information:

Course Code: EPR 512 Level: Undergraduate Course Hours: 3.00- Hours

Department: Specialization of Electrical Power Engineering

| Instructor Information: | tructor Information: | | | | |
|-------------------------|----------------------------------|--------------|--|--|--|
| Title | Name | Office hours | | | |
| Professor | Said Fouad Mohamed Mekhemar | 2 | | | |
| Assistant Lecturer | Mohamed Abdallah Mahmoud Shaheen | 6 | | | |

Area Of Study:

ADevelop the students' knowledge about power system stability and dynamics.

A rain students to analyze power system voltage stability problems.

A rain students to analyze power system angle stability problems for both small and large disturbances.

Description:

Transients in electrical systems: Types of transients, Equivalent circuits of power system elements, Multi-machine linear systems, Maximum power and loading limit, Modeling of basic elements of electrical systems: Vector diagram representation, Simplified systems, Excitation and speed control systems, Block diagram representation, Simplified criteria of transient stability: Concept of transient stability, Equal area criterion, Numerical solutions of rotor electromechanical equation, Dynamic stability: Analysis of uncontrolled systems, Controlled systems, Power system stabilizers, Voltage stability of loads and power systems: Criteria of voltage stability, Voltage collapse in electrical power .

| Course ou | tcomes : | | | |
|----------------------------------|---|--|--|--|
| a.Knowledge and Understanding: : | | | | |
| 1 - | Define different types of power system stability. | | | |
| 2 - | State the swing equation in electrical units and per-unit forms. | | | |
| 3 - | Demonstrate understanding of the equal area criterion. | | | |
| 4 - | Model the power system components for small signal study. | | | |
| 5 - | Define Synchronizing power and Damping coefficients | | | |
| 6 - | Derive the maximum power equation under a given power factor. | | | |
| 7 - | Derive the equations of PV and VQ curves | | | |
| b.Intellect | ual Skills: : | | | |
| 1 - | Develop the power angle equation before, during and after fault. | | | |
| 2 - | Evaluate the system transient stability using equal area criterion. | | | |
| 3 - | Analyze the small signal stability of a single-machine infinite bus system. | | | |
| 4 - | Analyze the voltage stability using PV curve. | | | |



- 5 Use VQ curve to select suitable size of shunt capacitors for voltage stability requirements.
- 6 Apply suitable numerical methods to solve the swing equation.

c.Professional and Practical Skills: :

1 - use of PowerWorld Simulator to analyze voltage stability problem.

d.General and Transferable Skills::

1 - Demonstrate efficient IT capabilities.

| Course Topic And Contents : | | | |
|--|--------------|---------|----------------------|
| Topic | No. of hours | Lecture | Tutorial / Practical |
| Power System Model for Stability: swing equation, Power-angle characteristics, Vector diagrams | 5 | 3 | 2 |
| Small Signal Stability of unregulated systems | 5 | 3 | 2 |
| Small Signal Stability of regulated systems | 5 | 3 | 2 |
| Transient Stability, Equal Area Criterion | 5 | 3 | 2 |
| Examples on Equal Area Criterion and Exam I | 10 | 6 | 4 |
| Introduction to Power System Stability | 5 | 3 | 2 |
| Numerical solution of swing equation | 5 | 3 | 2 |
| Transient Stability Enhancement Methods | 5 | 3 | 2 |
| Maximum Deliverable power for 2-node system and Exam II | 10 | 6 | 4 |
| PV curve and voltage stability | 10 | 6 | 4 |
| VQ curve and shunt compensation | 10 | 6 | 4 |

Teaching And Learning Methodologies:

Interactive Lecturing.

Problem Solving.

Experiential Learning.

| Course Assessment : | | | | | | |
|-----------------------|-------------------|---------|-------------|--|--|--|
| Methods of assessment | Relative weight % | Week No | Assess What | | | |
| Assignment | 5.00 | | | | | |
| Final exam | 40.00 | | | | | |
| Lab Project. | 10.00 | | | | | |
| Mid- Exam 1I | 15.00 | | | | | |
| Mid- Exam I | 15.00 | | | | | |
| Quizzes | 15.00 | | | | | |

Course Notes:

No course notes are required



Recommended books:

- 1- Hadi Saadat, ‰ower System Analysis-ÆPSA Publishing, Third Edition, 2010. 2- Thierry Van Cutsem, Costas Vournas, ‰oltage Stability of Electric Power System", Springer, 1998.