

# Power systems dynamics

Cherkaoui Rachid		
Cursus	Sem.	Type
Electrical and Electronical Engineering	MA2, MA4	Opt.
Energy Science and Technology	MA2, MA4	Opt.
Energy minor	Е	Opt.

Language of	English	
teaching		
Credits	3	
Withdrawal	Unauthorized	
Session	Summer	
Semester	Spring	
Exam	During the	
	semester	
Workload	90h	
Weeks	14	
Hours	3 weekly	
Lecture	2 weekly	
Exercises	1 weekly	
Number of		
positions		
It is not allowed to withdraw from this subject after the registration deadline.		

#### Summary

This course focuses on the dynamic behavior of a power system. It presents the basic definitions, concepts and models for angular stability analysis with reference to transient stability, steady state stability and long term stability. Fundamentals related to voltage stability are introduced as well.

#### Content

Role of simulation for power systems operation and planningLoad-flow in steady-state balanced three-phase systems: Gauss-Seidel method. Newton-Raphson method. Active-reactive decoupling. Linearized method (DC flow). Stability and dynamic behavior: Definitions: Steady-state, transient and long-term stability. General model of the power system. Direct methods. Time domain methods: partitioned approach, simultaneous approach, numerical integration methods.

**Steady state stability and transient stability:** Choice of generator and load models. Classical model of stability. Multi-machines stability. Application: case of one-machine connected to an infinite bus (equal-area criterion). Eigenvalues and eigenvectors applications.

**Long-term stability**: Simulation of the dynamic behavior of the electric power system at the scale of minutes or several minutes after a disturbance. Modeling: primary and secondary frequency control, generators and loads.

Design and operation of simulation software: Case studies using an industrial simulation software (Eurostag).

#### **Keywords**

Load-Flow calculation, steady state - transient - long term stability, direct/time domaine methods, classical model, equal area criterion, primary/secondary frequency control, eigenvalues and eigenvectors.

### **Learning Prerequisites**

#### Required courses

Electric power systems, Electromecanics, Energy conversion

#### **Learning Outcomes**

By the end of the course, the student must be able to:

- Formulate appropriate simulation model according to the nature of the stability under study
- Choose appropriate models of the power system components according to the nature of the stability under study



- Choose appropriate numerical methods
- Interpret the simulation results

# **Teaching methods**

Ex cathedra lectures with exercices and case studies

## **Expected student activities**

attendance at the lectures; completing exercices

#### **Assessment methods**

Continuous control

### Resources

**Bibliography** lecture slides

## **Moodle Link**

• https://go.epfl.ch/EE-470