

# ME-323 Chemical process control

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Cursus	Sem.	Type
Chemical Engineering	BA5	Obl.
HES - CGC	Н	Obl.

Language of teaching	English
Credits	3
Session	Winter
Semester	Fall
Exam	Written
Workload	90h
Weeks	14
Hours	3 weekly
Lecture	2 weekly
Exercises	1 weekly
Number of	
positions	

### **Summary**

Provide the students with basic notions and tools for the modeling and analysis of dynamic systems. Show them how to design controllers and analyze the performance of controlled systems.

#### Content

- Principles of automatic control
- Modeling of chemical and biological processes
- Concept of transfer function
- Basic control: on/off, PID
- Stability of control systems
- Advanced control
- Elements of digital control
- Sensors and actuators

### Keywords

Mathematical modeling, transfer function, time analysis, PID control, advanced control

### **Learning Prerequisites**

### Required courses

- Analysis
- Physics

### Important concepts to start the course

- Master the basics of mathematical analysis
- Master basic concepts of general physics
- Master the concepts of material and energy balances

# **Learning Outcomes**

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

- Analyze a linear dynamic system (temporal and frequency approaches), A4
- Construct and analyze a discrete model for a dynamic system, A7
- Design a PID controller, A9
- Dimension a simple controller for a dynamic system, A10
- · Work out / Determine the stability, performance and robustness of a closed-loop system, A14



- Define (specifications) control performances adapted to dynamic systems, A15
- Design and select control solutions, formulate trade-offs, choose options, A16

#### Transversal skills

- · Manage priorities.
- Assess one's own level of skill acquisition, and plan their on-going learning goals.

### **Teaching methods**

Lessons and exercises

### **Expected student activities**

- Attendance at classes and exercises
- Personal work of about 2 hours per week

#### **Assessment methods**

Written exam with optional assessment during the semester

### Resources

#### **Bibliography**

- Process Dynamics and Control D.E. Seborg, T.F. Edgar, D.A. Mellichamp, John Wiley, 2nd edition (2004)
- Commande des procédés, J.-P. Corriou, Technique & Documentation, 2nd edition (2003)

### Ressources en bibliothèque

- Process Dynamics and Control / D.E. Seborg, T.F. Edgar,
- Commande des procédés / J.-P. Corriou

### Notes/Handbook

Cours polycopié "Commande de procédés", février 2015

### **Moodle Link**

• https://go.epfl.ch/ME-323

# Prerequisite for

Modeling and optimization of energy systems