

### EE-539 Electric filters

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Cursus	Sem.	Type
Electrical and Electronical Engineering	MA1, MA3	Opt.

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

## **Summary**

Introduction to approximation and synthesis methods for analog filters. Modern realization technologies are described including their limitations

#### Content

Analog circuits and systems (reminders)
Definition of the analog filtering problem
Theory of a non-dissipative 2-ports
Analytic approximations
Numerical approximations
Phase shifters
Circuit approximation
Active filters
Introduction to digital filtering
Switched capacitor filters

### **Keywords**

Passive electrical filters. Active electrical filters.

# **Learning Prerequisites**

## **Required courses**

Nothing specific to mention except what is indicated in "Required courses (recommended)"

## **Recommended courses**

Electronics Circuits and Systems I and II

### Important concepts to start the course

Transfer function definition s-parameters definition Kirchoff laws

## **Learning Outcomes**

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

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- · Assess / Evaluate the transfer function of a filter
- · Design an electrical filter
- Decide the order of the electrical filter
- Analyze a Tschebcheff transfer function
- Analyze a Butterworth transfer function
- Estimate the phase and modulus of the filter transfer function
- · Compose the transfer function of a low-pass, band-pass, low-pass filter
- Elaborate the topology of the electrical filter

#### Transversal skills

- Assess progress against the plan, and adapt the plan as appropriate.
- Assess one's own level of skill acquisition, and plan their on-going learning goals.
- · Manage priorities.
- Use a work methodology appropriate to the task.
- Set objectives and design an action plan to reach those objectives.
- Communicate effectively, being understood, including across different languages and cultures.
- Use both general and domain specific IT resources and tools

### **Teaching methods**

Ex-cathedra courses and exercises

#### **Expected student activities**

Attendance to lectures and exercises sessions

#### **Assessment methods**

Oral examination after the end of the semester

### Supervision

Office hours Yes
Assistants Yes
Forum No

### Resources

### **Bibliography**

Electrical filter book by M. Hasler and J. Neirynck. Editor: Artech House.

### Ressources en bibliothèque

• Electrical filter / Hasler

# Notes/Handbook

Electrical filter book by M. Hasler and J. Neirynck. Editor: Artech House.

#### Websites

• http://rfic.epfl.ch

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