

# EE-706 Active noise control

Lissek Hervé

Cursus	Sem.	Type
Electrical Engineering		Obl.

Language of teaching	English
Credits	2
Session	
Exam	Multiple
Workload	60h
Hours	28
Courses	14
Exercises	4
TP	10
Number of positions	20

## Frequency

Every 2 years

### Remark

Next time: Spring 2021

## **Summary**

Acoustics, electroacoustics transducers, filters design, antennas, active noise control, sound field control.

#### Content

# 1. Fundamental acoustics

Sound propagation - sound sources - interferences - refraction of sound - Guided waves in 1D (transmission lines, lumped-elements model)

### 2. Active noise control concepts

Historics of active noise control - Feedforward active noise control - Feedback active noise control - From active noise cancellation to active sound absorption

# 3. Electroacoustic transductions

Transductions and models (actuators, sensors, arrays of transducers) - Sound sources optimization and control

## 4. Transducer-based active concepts

Shunt loudspeakers - Bridging the gap between shunt loudspeakers and active sound absorption

# Keywords

Acoustics, electroacoustics transducers, filters design, antennas, active noise control, sound field control.

# **Learning Prerequisites**

# **Recommended courses**

Audio I and II, acoustic propagation.

### **Assessment methods**

Project report and oral presentation.

Active noise control Page 1 / 1