

# EE-624 Advanced electromagnetics

Fleury Romain

Cursus	Sem.	Type
Electrical Engineering		Opt.
Photonics		Opt.

Language of teaching	English
Credits	3
Session	
Exam	During the
	semester
Workload	90h
Hours	38
Lecture	28
Exercises	10
Number of	30
positions	

# Frequency

Every 2 years

#### Remark

Fall 2022

#### **Summary**

In this advanced electromagnetics course, you will develop a solid theoretical understanding of wave-matter interactions in natural materials and artificially structured photonic media and devices.

#### Content

## 1) Electromagnetic waves in continuous media (10h)

Maxwell equations, theorems, eigenmodal solutions, bi-anisotropic media, frequency dispersion, Kramers-Kronig relations, Lorentz and Drude models, wave velocities, double-negative media

#### 2) Scattering of Electromagnetic waves (6h)

S-matrix properties, resonant scattering, coupled-mode theory, Lorentzian and Fano spectra, critical coupling, singularities, bound states in continuum, dipolar scattering, coupled-dipoles model, Mie scattering, multipoles.

#### 3) Photonic crystals (6h)

Periodic sytems, reciprocal space, Bloch theorem, band structure, Bragg band gaps, transfer matrix theory, defects, omnidirectional dielectric mirrors, collimation, super prism

#### 4) Metamaterials (7h)

Non-resonant mixtures, Maxwell-Garnett formula, effective parameters, superlens, locally-resonant metamaterials, hybridization band gaps, spoof surface plasmon polaritons, dipolar metasurfaces, spatial dispersion

### Keywords

Photonics, Electromagnetic field theory, Scattering, photonic crystal devices, metamaterials

# **Learning Prerequisites**

### Required courses

EE-201 or other basic bachelor/master introductory course on electromagnetism.

# **Learning Outcomes**

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



- Understand the basics of electromagnetic wave-matter interactions
- Apply simple modeling techniques to solve a wide variety of research problems.

# Resources

**Bibliography** 

A Moodle page will be created.

# **Moodle Link**

• https://go.epfl.ch/EE-624