EE-440	Photonic systems	and technolo	ogy		
	Brès Camille Sophie				
Cursus		Sem.	Туре	Language of	English
Electrical and Electronical Engineering		MA2, MA4	Opt.	teaching	Linglion
Microtechnics		MA2, MA4	Opt.	Credits	4 Summer Spring
Photonics minor		E	Opt.	Session Semester	
				Exam Workload Weeks <b>Hours</b> Courses Exercises	Written 120h 14 <b>4 weekly</b> 2 weekly 2 weekly

### Summary

The physics of optical communication components and their applications to communication systems will be covered. The course is intended to present the operation principles of contemporary optical communication systems employing optical fibers and modern optoelectronic devices.

### Content

- Photonic sources: LEDs and laser diodes, Laser physics and operation. Characteristics of laser light, Laser technology. Spectral distribution. Coherence
- Modulation: Optical signal generation, Electro-optic effect, phase and intensity modulation, modulation formats, bit stream generation.
- Signal propagation: Propagation of a Gaussian pulse, impact of dispersion and management, impact of losses. Medium induced distortions
- Amplification: Doped fiber optical amplifiers, fiber Raman amplifiers, semiconductor optical amplifiers. Gain and rate equations, noise.
- Signal recovery: Photo detectors and photonic receivers, noise sources, sensitivity, bit error rate.
- Nonlinear effects: Self-phase and cross phase modulation, solitons, four wave mixing, scattering processes.
- Multichannel systems: WDM systems and components, OTDM.

## **Keywords**

Optical communication, fiber optics, laser, optical amplification, nonlinear optics

## **Learning Prerequisites**

## **Recommended courses**

Electromagnetics I and II, Introduction to photonics

## Learning Outcomes

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

- · Identify the different sources of performance degradation on an optical link
- Assess / Evaluate the limitations of an optical link based on fiber and light source parameters
- Explain the operating principles of various electro-optics devices such as lasers, modulators and detectors
- · Compare the performance of different photo-detectors

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Number of positions



- Assess / Evaluate ther performance of optical data transmission based on bit error rates
- Explain the source of optical nonlinearities
- Compute power budgets, dispersion limits and rise time budgets
- Derive rate equations for lasing and amplification
- Justify the use of a component in an optical link depending on the application and the required performance

## **Teaching methods**

Ex cathedra and integrated exercices

# **Assessment methods**

Written

# Resources

**Bibliography** Handouts given during the class

## Ressources en bibliothèque

- Fiber-optic communication systems / Agrawal
- Fundamentals of photonics / Saleh

## **Prerequisite for**

Semester projects, master thesis projects, doctoral thesis