

# COM-302 Principles of digital communications

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Cursus	Sem.	Type
Communication systems minor	Е	Opt.
Communication systems	BA6	Obl.
Computer science	BA6	Opt.
HES -SC	E	Obl.

Language of teaching	English
Credits	6
Session	Summer
Semester	Spring
Exam	Written
Workload	180h
Weeks	14
Hours	6 weekly
Courses	4 weekly
Exercises	2 weekly
Number of positions	

### **Summary**

This course is on the foundations of digital communication. The focus is on the transmission problem (rather than being on source coding).

#### Content

Optimal receiver for vector channels

Optimal receiver for waveform (AWGN) channels

Various signaling schemes and their performance

Efficient signaling via finite-state machines

Efficient decoding via Viterbi algorithm

Communicating over bandlimited AWGN channels

Nyquist Criterion

Communicating over passband AWGN channels

#### **Keywords**

Detection, estimation, hypothesis testing, Nyquist, bandwidth, error probability, coding, decoding, baseband, passband, AM, QAM, PSK.

# **Learning Prerequisites**

## Required courses

Signal processing for communications and Modèles stochastiques pour les communications

## Important concepts to start the course

Linear algebra, probability.

## **Learning Outcomes**

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

- Estimate the error probability of a communication link
- Design a "physical layer" communication link
- Implement a prototype of a "physical layer" transmitter/receiver via Matlab

## **Teaching methods**

Ex cathedra + exercises + project. Lots of reading at home and exercises in class.



#### **Assessment methods**

With continuous control

# Resources

# Références suggérées par la bibliothèque

• Principles of digital communication : a top-down approach

## Websites

• http://moodle.epfl.ch

# Prerequisite for

Advanced Digital Communications Software-Defined Radio: A Hands-On Course