

1st year Master's degree

[Mathematics of Random signal](#)
[Digital Signal Processing](#)
[Introduction of Signal Processing](#)
[Digital Communication \(1\)](#)
[Digital Communication \(2\)](#)
[Telecommunication Networks](#)
[Networks - complements and applications](#)
[Wireless mobile networks](#)
[French as foreign language](#)
[English](#)
[Engineer job](#)
[Company organisation and sustainability](#)

2nd year Master's degree

[Antennas and diversity](#)
[Radiocommunication \(1\)](#)
[Radiocommunication \(2\)](#)
[Network security](#)
[Advanced projects in networks and IoT systems](#)
[Internet of things](#)
[French as Foreign language](#)
[English](#)
[Internship](#)

Internship/ Missions

This master requires an internship in a company from 5 to 6 months during the 2nd semester of the 2nd year. Ideally, this internship will be conducted in a company having an international development. The internship integrates also the development objective.

Project/ Report

This master integrates one month project in the 2nd year. The 5-6 month internship/ project in a company in the 2nd semester of 2nd year will lead to a report and a defense before a jury.

Mode of evaluation

The master diploma will be given to students if they pass all the exams, evaluation and the defense.

Code: MR14602A

Academic head

Prof. [Pascal CHEVALIER](#)

Program manager

[Kim Anh NGUYEN](#)

The official title mention on the diploma:

Master Sciences, technologies, santé mention réseaux et télécommunication

Parcours international Telecommunications and Networks.



<https://eeap.cnam.fr/telecommunications-and-networks-program/program-overview-942263.kjsp?RH=1612451253203>