# le cnam

# Electronics, Electrical Engineering and Applied Physics

## In the Spotlight

RANKING EDUNIVERSAL

Ranking 5th of Eduniversal for 2nd consercutive year

We maintain our 5th ranking with EDUNIVERSAL EEA for the second consecutive year.

## FLE Multilingual telecollaboration project

Working together remotely to solve complex problems in several languages.

GRADUATION 2022-2023

#### **Employment at France IX**

Official Network engineer at France - IX after 6 month internship.

#### SCHOLARSHIP 2023-2024

#### Eiffel scholarship to Master's student

The Eiffel Scholarship Program was established by the French Ministry of Foreign Affairs to helpFrench institutions of higher education attract top international students to their master's anddoctoral programs. Its purpose is to train future foreign decision-makers in the private and publicspheres in priority areas of study. (Source: Campus France)

### Shaping your future

The Master's degree in Sciences, Technologies, Health, majoring Telecommunications and Networks of Cnam's department Electronics, Electrical Engineering and Applied Physics (EEAP) is a two-year full-time program. Created in 2014, it trains students to become managers or project leaders in international telecommunications companies or those in other sectors that have a specific telecommunications department.

https://eeap.cnam.fr/department-eeap/in-the-spotlight/in-the-spotlight-1324076.kjsp?RH=1648459570698