## le cnam

## Electronics, Electrical Engineering and Applied Physics

## **Training programs**

Our degrees and certificates repond to the needs of world's industries and challenges of future's technologies with 65 diplomas and certificates including:

- 7 Engineering programs outside working time
- 12 Engineering programs in apprenticeship
- 2 Specialized Master's degrees
- 7 Professional Barchelor's degrees

But also in the LMD system:

6 General Bachelor's degrees in Electronics and systems; in Electrotechnics and systems; in Automatics and systems; in Instrumentation Metrology Quality; in Radiation protection; and in Methods and Industrial Sciences;
2 master's degrees in Mobile telecommunication systems; and in High frequency communication systems;
1 International Master's degree in Telecommunications and Networks (taught in English)

3 PhD degrees in Radiocommunications; in Electrical Engineering; and in Industrial Engineering.

Visit our website in French to know more about French programs





## The plus of our programs

Engineering programs in partnership with <u>Ingénieurs 2000</u>, <u>ATEE, ITII Picardie</u>, <u>ITII Ile-de-France</u>, <u>ARSFI</u>, <u>AFISA</u>.

Engineering diplomas are accredited by the <u>"Commission des titres d'ingénieurs"</u> (CTI, Commission of Engineers' degrees)

Label "<u>Conférence des grandes écoles</u>" (CGE) of two specialized master's degrees in <u>Mechatronics</u> and <u>Robotics</u>; and in <u>Radio Communication</u>

Double accrediatation with Gustave Eiffel University for <u>2nd year Master's program in</u> <u>Communication systems in a complex environment</u>

International Master's program in Telecommunications and Networks, taught in English.

https://eeap.cnam.fr/training-programs-1122233.kjsp?RH=1573809897660