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