Electronics, Electrical Engineering and Applied Physics

Our department Electronics, Electrical Engineering and Applied Physics (EEAP) is composed of 50 professors – researchers and 27 administrative and technical staff. The teaching activities of our EPN, mainly focused on science and technology with spirit of interdisciplinary, have been ranging in various fields from Physics, Electronics, Automatic, Electrical Engineering, Instrumentation, to Radioprotection, Railway, and Transport.

Our training programs in telecommunications, energy, optics, robotics, electronics, and sensors can be found and applied in many industrial sectors such as automobile, aeronautics, medicine…

Research and practical activities play a vital part in our teaching methodology as they are firmly linked with the advancement of technologies. We are managing around 4 well-equipped laboratories and 10 workshops located in Cnam Paris and Cnam Landy.

We offer 65 diplomas and certifications, including 19 engineering courses outside working time and in apprenticeship, 6 general bachelor's degrees, 7 professional bachelor's degree, 1 international master's degree and 2 specialized master's degrees (Conférence des Grandes Ecoles).

Our strengths

Research and practical activities: 4 recognized laboratories: Cedric (Telecommunications and automatics), Esycom (Electronics, Communication System and Microsystem), LCM (Metrology), and Satie (Electrical engineering).

Teaching quality: 50 qualified professors on a wide range of expertise. Programs accredited HCERES, Cti, EU-ACE labels;

Strong anchorage with leading industries and high-tech companies such as Alstom, GE, SNCF, Renault, Thalès…

https://eeap.cnam.fr/departement-eeap-1122119.kjsp?RH=1573809897660