

Electronics, Electrical Engineering and Applied Physics

A **Master's degree in Science, Technology, Health**, specialized in **Electronics, Electrical Energy and Automation, Communications Systems in a complex environment** course offers a qualified training program dedicated to theories, concepts, and general tools in High frequencies.

Objective of the program

Master the concept of research in the field of communications based on radio links (wireless or guided) in the spectrum covering the radio to optical frequencies. This specialized master's program focuses essentially on the physical and electronic aspects which involve in design, simulation, modeling and implementation of the systems.

[+](#) more about this program [in French](#)

Download our brochures

[Master 2 en Systèmes communicants en environnement complexe \(version française\)](#)

[Master 2 in Communication systems in a complex environment \(version anglaise\)](#)

[We are on Eduniversal](#)



<https://eeap.cnam.fr/dual-accredited-master-s-degree-1316570.kjsp?RH=1573809897660>