National Master’s degree in Sciences, Technologies, Health - Telecommunications and Networks
International Program (MR146)

Program’s presentation
To pursue your studies in a prestigious institution in France, our study program taught in English is an excellent choice. You can prepare a Master’s degree in Sciences and Technologies in the area of Telecommunications and Networks. At the same time you can explore French culture, history and integrate into a multicultural learning environment.

Our diploma is awarded upon successful completion of a specialized study program. The Master’s degree in Sciences and Technologies in the area of Telecommunications and Networks opens a way to a professional career in an intercultural context or to further education towards the PhD degree.

If your university is our partner, your study with us will lead to a double degree.

Admission requirements
Application: CV, letter of motivation, bachelor’s degree, score record of bachelor’s degree, two recommendations letters, English certificate equivalent to B1 (IELTS 5.0) for Master 1 and B2 (IELTS 5.5) for Master 2.

Calendar:
• Registration: till end of June
• Visa: till end of July
• Arrival: till end of September
• Start of classes: October
• End of classes: June

Fees (subject to change)
5 500 euros per year

Courses (some examples)
• Mathematics
• Signal processing and transmissions
• Wire and wireless networks
• Antennas and diversity
• Radio-communication
• Network security
• Advanced projects in networks
• Internet of things

Skills developed
The control and management of telecommunication projects, the exploitation of networks in technological evolution and inter-cultural challenging environment.

Career opportunities
Chief of telecommunication project, manager / team lead of telecommunications & networks department, special consultant, etc.

Corporate partners / employers
• GE Healthcare France
• Huawei Technologies France
• Etc.

Contacts
National pedagogical team Electronics, Electrical Engineering and Applied Physics (EPN3)

Kim Anh Nguyen
Engineering Programs Development Manager
292 rue Saint Martin
75003 Paris
France
Tel. (+33) 01 40 27 24 11
kim-anh.nguyen@lecnam.net