

# International Master's Degree in ELECTRICAL ENGINEERING

The international Master's degree in Electrical Engineering is the second year specialty of Nantes Université's Master's degree in Electronics, Electrical Energy and Automatic. Through this programme students will acquire excellent skills in the management of electrical energy. Based on electrical engineering courses, students will be able to design, develop and improve complex electrical systems (innovative machine, advanced power electronics, smart grid and multi-source systems), and to prepare for a PhD.

The Electrical Energy Master's programme covers various topics related to electrical engineering: advanced modeling of electromagnetic devices, control of electrical systems, management of electrical energy. Different areas of application can be targeted including energy conversion, transportation (boats, aircrafts, automotive...), sustainable development (wind and marine energy and their integration in the network) and multi-source systems.

## **Syllabus**

#### Third semester (30 ECTS)

(i.e. first semester of this second year of master)

- Electrical energy conversion
- Advanced electromagnetics
- · Numerical methods
- Signal processing and control
- New technologies and multisource systems
- · Advanced numerical modeling
- · Control of electrical systems

#### Fourth semester (30 ECTS)

(i.e second semester of this second year of master)

- 1 Teaching Unit + internship (5 months)
- Scientific innovation: 25 h

#### **Hosting research labs**

IREENA www.ireena.univ-nantes.fr

(Institute of Research in Electrical Energy of Nantes Atlantique)



(Laboratory of Digital Science of Nantes)

IETR - CNRS www.ietr.fr

(Institute of Electronics and Digital Technologies)

SATIE https://satie.ens-paris-saclay.fr/en

(Institut d'Alembert)











## Skills

- > design innovative solutions for the electrical integration of renewable energies
- > integrate electrical efficiency and eco-conception rules during the design of electrical systems
- > model a multiphysics system including sensing electrical systems and control process
- > design optimal electrical energy management systems

# Career Opportunities

#### **Business sectors**

- > Engineer in industry or research
- > Project engineer
- > Production or design engineer
- > R&D engineer
- > Higher education and research, particularly through doctoral training

## Academic calendar

Courses start in end of September.

#### POLYTECH NANTES

As the graduate school of engineering of Nantes Université, Polytech Nantes benefits from the scientific and educational environment of a university.

Polytech Nantes is the founding member of the Polytech group, a national network of 15 graduate engineering schools in France.

20%

+70

foreign students

Partner schools





The Master's Degree is a two-year degree. Candidates with a Bachelor of Science degree will enroll in the first year of the Master's Degree (taught in French at Nantes Université).

Candidates with at least a 4-year Bachelor degree or first year of Master's Degree can ask to enroll directly in the second year of the Master's Degree. Candidates must have a good knowledge in, not necessarily all, but a majority, of the following fields:

- > electrical engineering
- > applied mathematics and physics
- > command and signal processing





# **Application**

- > For students coming from a partner university with Polytech Nantes, please contact the international office coordinator of your home university concerning the enrolment.
- > For students coming from a country that is part of the Campus France procedure, please enrol with Campus France first, and then send us the requested documents below.
- > For students coming from a country that is not part of the Campus France procedure, please send us directly the following documents:
- a detailed CV in English (including the precise content of your studies, which topics were studied each year, grades/marks obtained, score obtained for an international test of English, reports you may have written during your studies)
- a cover letter
- a complete transcript in English of years of study at the University
- a copy of your passport

Complete the application form on our website: www.univ-nantes.fr/polytech/internationalmasters

## Cost

The cost corresponds to education and training costs as well as an internship in a laboratory, French courses, cultural outings and student social security\*.

\*It is included if you are less than 28 years old. If not, you will have to pay your own social security.

#### More information :

https://polytech.univ-nantes.fr/en/financial-and-practical-information

## Accommodation

The rent for students' accommodations may vary between €350 and €450 per month (allow for a deposit: usually 1 month rent). The housing market is saturated in September. It is highly recommended to seek accommodation in June or July. Expect to pay for insurance for any accommodation, as well as the housing tax for accommodation in town.

For students coming from a partner university with Polytech Nantes, please contact incoming.mobility@polytech.univ-nantes.fr before next April for possibilities of cheap accommodation in CROUS Residencies (approximately 260€ per month).



### Location

The programme courses are located in Saint-Nazaire. The Gavy Campus is situated amongst the aeronautics and shipbuilding industries, benefiting from the exceptional Guérande Peninsula atmosphere and a number of seaside resorts.

Saint-Nazaire (71,500 inhab.) is a coastal town of Western-France. The Gavy campus hosts over 3000 students in various engineering courses (biotechnology, process, structural and electrical), two university restaurants and a university library just located a few meters from the sea.



## Language

The program mainly aims at international students and is taught in English. A good command of the English language is required (B2 score as defined by the Council of Europe).



