A dynamic student life

The student association Assocu Paolitech is involved in the stimulation of the student life through many one-off actions (student parties, sporting events, trips...) and the edition of the Journal of the students relating the various activities carried out within the school.

Furthermore, Paoli Tech offers a large range of social, cultural and sport activities to the engineering students: the campus has indeed many facilities (1500 m² sports hall, a theatre seating 100 people) which provide the students with 20 different sport activities (squash, table tennis, bowling, swimming, gym, tennis, boating...) and around 20 cultural workshops where the students can learn the basics or improve their skills in music, singing, acting, plastic arts, photography, styling, creating Corsican crosswords...

Recruiting

With a high school diploma in sciences

Via the degree in Engineering science (Paoli Tech is a programme) of the University of Corsica: students who have completed and passed this degree with a general mark greater than 12/20 are admitted in Paoli Tech.

From the first stage of university studies (CPGE, L2, L3, DUT or BTS)

Selection to the first year of Paoli Tech is based on qualifications, except for students of MP, PC and PSI for which recruitment is by competitive examination (concours E3A)

From the second stage of university studies (M1 or equivalent)

Selection to the second year of Paoli Tech is based on qualifications

Francophone students with foreign diplomas can also enter the first year of school by sending an “application file for international students who intend to join a French university”.

Registration procedure: www.universita.corsica

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The words of Director

Paoli Tech engineering School is entitled to deliver the energy engineer diploma by the Engineering Education Commission. The scope of the School is to address the energy transition issues by developing an energy management and building design approach. After the common-core course, students are given the possibility to choose one of the two options: Smart-Grids and Smart-Building which are complementary and enable a smart management of the new aging construction or structure rehabilitation linked to the energy supply.

The whole training leans on the Building Information Modeling so as to devise urban models which enable interoperability between the different actors. The School tends to become the energy benchmark for the not connected zones such as Corsica. It thus opens the door to several collaborations between the other islands. In addition, the competences developed in the School are easily transposable on different scales (suburbs, towns, regions) by integrating the smart cities notion.

Moreover, the enhanced support of the Laboratory research team specialized in new energies, UMI CNR 6134, allows the School to be at the forefront of the innovation in the field of energy storage and the smart energy source management on the same network. Moreover, the University of Corsica has at its disposal the MYRITE and PAGLIA ORBA research platforms which assist students in Lurem. Paoli Tech is a firmly rooted in its environment School which will be to span up on the national / international field by welcoming students from different backgrounds and by proposing abroad mobility periods under the form of work experience or exchange programs.

To sum up, Paoli Tech is a School that offers its students to learn under exceptional conditions and a quality teaching support while preparing them to face and manage to solve the global energy issues.

Paoli Tech represents

- 50 students
- 2 options: Smart-Grids (SG) and Smart-Buildings (SB)
- Over 30% of teachers from the professional world
- More than 30 industrial partners
- More than 15 experimental benches and access to the platforms MYRITE and PAGLIA ORBA
- 5 computer rooms
- 57% of our students finding a job 6 months after their graduation

Education linked with professionals

Paoli Tech is related to many enterprises contributing significantly to the engineering students’ training through projects, conferences and companies visits. In addition, preferred partnership agreements enable some companies to get more involved in the school development, notably through their participation to the formation Development Council (EDF, CEA, CSTMI, Schneider Electric, INES, HELION,...).

The 3 years of training are also punctuated by many internship periods:

- 1st year: a 6-weeks work placement which provides students an opportunity to observe and analyze the running of a company.
- 2nd year: an 8-weeks work placement as an engineering assistant which enables students to implement and develop the skills acquired during their training within a framework defined by the company.
- 3rd year: a 20-weeks work placement enabling the school’s future engineers to carry out autonomously a particular project given by the company.

International partnerships

Paoli Tech is very committed to the mobility of students in their curriculum. Mobility is required to obtain the engineering degree. This international experience can be acquired through work placements (in laboratory or company) or a period of study.

In this context, Paoli Tech offers stays abroad through:
- Mobility for work placements
- Mobility for studies or exchange programs: ERASMUS+, CREPUQ (Quebec) or Free Mover (from the 2nd year).

Mobility grants are awarded to students to help them to finance their project.