



**ENSTA
BRETAGNE**

ENSTA Bretagne Press Release

Brest, 06/11/2019

New accreditation « Welcome to France »: Campus France awards ENSTA Bretagne 3 stars



The objective of the « Bienvenue en France » or « Welcome to France » award, created by Campus France in 2019, is to certify the quality of international students' reception in higher education establishments, universities and graduate schools.

The results of the second round of awards are just out. ENSTA Bretagne has achieved the top level of recognition, by being awarded 3 stars, and is now in the elite of engineering schools in France having obtained this distinction.

20 CRITERIA

To prove the quality of international students' reception in the establishments, the candidates for the "Bienvenue en France" or "Welcome to France" award must satisfy 20 exacting criteria organized into 5 main categories:

- Quality and accessibility of information
- Quality and accessibility of reception facilities
- Quality and accessibility of education
- Accommodation and quality of life on campus
- Quality of post-graduation follow up

Remember that ENSTA Bretagne is also certified ISO9001 for all its activities.

ENSTA BRETAGNE, A WORLD-CLASS SCHOOL

- 20% international students on Brest campus
- 100% student engineers have extensive international experience during their training
- ENSTA Bretagne is part of a network of 90 partner universities in 30 countries and offers numerous double degrees.

For more information, go to our internet site :

<https://www.ensta-bretagne.fr/en/international-academic-partners>

ENSTA Bretagne in a nutshell

The graduate and post graduate school for innovation in the maritime, defense and hi-tech enterprise sectors.

ENSTA Bretagne's Brest campus boasts an engineering school and a multidisciplinary research institute. This public establishment is host to almost 1000 students, from a Bachelor to a Doctoral level, 110 of which are PhD students and 20% international students.

ENSTA Bretagne trains general and specialist engineers, capable of ensuring the design and completion of complex industrial systems, conducting research, managing technological projects and creating their company in an international environment. In particular, under the supervision of the Direction Générale de l'Armement (DGA or French Procurement Agency), ENSTA Bretagne trains engineers for the industries of the Defense sector (20% of the students)

ENSTA Bretagne covers 10 cutting-edge fields of expertise: **hydrography/oceanography, embedded systems, observation systems and artificial intelligence, security and digital systems, mobile robotics, offshore and naval architecture, marine renewable energies, vehicle architecture, advanced mechanical modeling, pyrotechnics, business science.**

ENSTA Bretagne is also accredited to deliver doctoral degrees. ENSTA Bretagne's teams conduct research programs which are highly oriented towards civilian and defense industry applications. This cutting edge research, led in collaboration with companies, enables the research professors to prepare future engineers for constantly evolving technological environments. The research covers 3 scientific fields: mechanical sciences, materials and structures (IRDL Laboratory, UMR research unit of the CNRS), information sciences and technologies of communication and knowledge (Lab-STICC Laboratory, UMR research unit of the CNRS) and human sciences for engineers (FoAP Laboratory).

Each year, about 350 master, specialized advanced master and doctor engineers graduate from the school.

Press contact :

Ingrid Le Toutouze

Public Relations Officer

+33 (0)298 348 851 - +33 (0)679 851 980