

KEY : FIGURES



TRAINING

(2022/2023 school year)

ENSTA Bretagne celebrated its 50th anniversary in 2021/2022 after 200 years of history

20 YEARS OF SUSTAINED GROWTH

Students in 20 years

PhD students in 15 years

Alumni network in 20 years

Alumni (former students) in the network

students (engineering, Master's, Specialized Master's and PhD students)

nearly

Diversity Survey

20% international students

20% co-operative (apprentice) engineers

20% of engineering students have military status (IETA*) and receive remuneration during their studies

25% of female students

25% on grants or scholarships

* Armaments Studies and Technology Engineers, trained in managing the flagship

armaments programs at the French Technology and Procurement Agency (DGA).

lycéens *encordés* par **50** élèves ingénieurs

AN EXTENSIVE RANGE OF COURSES **10 FIELDS OF EXCELLENCE**

(see pages 6-7 of the annual report)

training profiles

(degrees awarded equivalent of 5/6 years' higher education)

CTI (French engineering degree commission/ Commission des Titres d'Ingénieur) (engineering)

MESRI (French Ministry of Higher Education, Research and Innovation) (masters and theses)

CGE (Association of Grandes Ecoles/Conférence des Grandes Ecoles) (Specialized Advanced Masters)





THE CAMPUS IN 2022

11 Cordées de la

A 7-hectare campus organized into 5 districts

Educational premises; research center and test platforms; community hub and student residence (222 rooms); stadium and multipurpose sports halls; management and support

professors (including 27 with accreditations to supervise research)

17 lecturers

30 technicians

44 post-doctoral, research engineers

78 management and support staff

And more than

300 temporary faculty members

ENSTARTUPS

incubated businesses

Nearly a thousand partner companies worldwide, including large corporations, **SMEs and microbusinesses**

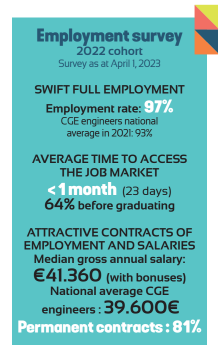
BUDGET €27,6 M

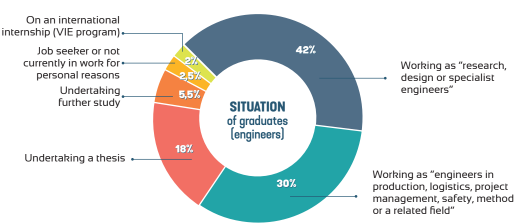
State subsidy

43% equity

in investments

2022 GRADUATES graduates 55% IN **ENGINEERING AND** MARITIME **MANAGEMENT ENGINEERING** 14% Project management • Maritime project management **MECHANICAL** 8% Autonomous **ENGINEERING** mobile robotics 32% 55% **PROFILS** Hydrography and des Naval architecture & oceanography diplômés Marine energies Al, observation and Vehicle embedded digital architecture systems Advanced mechanical modeling **INFORMATION Pvrotechnics TECHNOLOGIES** 31%





in the L'Etudiant 2023

APPEAL

in the DAUR rankings

in the Figaro Etudiant 2023 rankings (169 schools ranked) in the Figaro Etudiant 2023 rankings (28 best ranked schools with entrance exams following 2-year preparatory classes) Commendable entry into the Times Higher Education World University Rankings (THE-WUR) 601-800 bracket 236th place for the quality and intensity of the research-industry link (1,799 institutions across 93 countries ranked, including 25 in France)

INTERNATIONAL

TRAINING 10 agreements in 26 countries nearly 150 international partners. 100% of engineering students gain experience abroad 1 semester minimum on the general engineering program

RESEARCH CENTER

researchers, engineers, post-doctoral students, technicians and PhD students

3 education and research departments supported by 3 national laboratories



50 PhD students



Dupuy de Lôme Research Institute

Institute (UMR CNRS 6027), member of the ARTS Carnot Institute (ARTS stands for Research Actions for Technology and Society)

- 325 members, incl. 130 PhD students
- 4 member institutions
- 2 graduate engineering schools (ENSTA Bretagne,
- 2 universities (UBO, UBS)
- ENSTA Bretagne is the 2nd largest contributor

Information technologies

58 PhD students



Research laboratory in the field of information and communication science and technology

(UMR CNRS 6085),

- •640 members. incl, 240 PhD students
- 5 member institutions
- 3 graduate engineering schools (ENSTA Bretagne, IMT Atlantique, ENIB)
- 2 universities (UBO, UBS)
- ENSTA Bretagne is the 3rd largest contributor

Humanities and social sciences for engineers 18 PhD students



Training and Professional Learning (FOAP)

(UR 7529)

- 106 members. incl, 40 PhD students
- 3 member institutions ENSTA Bretagne, CNAM Paris and AgroSup Dijon

Several research chairs, including an ANR industrial chair and joint laboratories

with Naval Group, Safran, Thales, Stellantis and Arguus.

Scholarly output

€13.9 M of contracts in progress

nearly 140 PhD students, with **20** theses **defended** and 36 new theses

247 publications in 2022 (hal.science)









