

ENSTA
Bretagne



École Nationale Supérieure de **Techniques Avancées** Bretagne

French State Graduate, Post-Graduate and Research Institute

www.ensta-bretagne.fr

“ A i m h i g h , s a i l f a r ” ENSTA Bretagne

[Excellence]



ENSTA Bretagne of Brest, a public establishment of higher education and research created in 1971, is a provider of excellent training and a leader in research activities requiring a high level of technical expertise.

Formerly ENSIETA, ENSTA Bretagne, together with ENSTA ParisTech, has formed the ENSTA Group (Ecoles Nationales Supérieures de Techniques Avancées: National Institute of Advanced Technology, Brittany).

ENSTA Bretagne, ENSTA ParisTech and the other 'Grandes Ecoles' under the Ministry of Defense share exacting standards of excellence which have been developed over the years as a self-fulfilling ambition. ENSTA Bretagne campus, research centre and scientific and technological facilities sit at the cutting edge of progress and innovation.

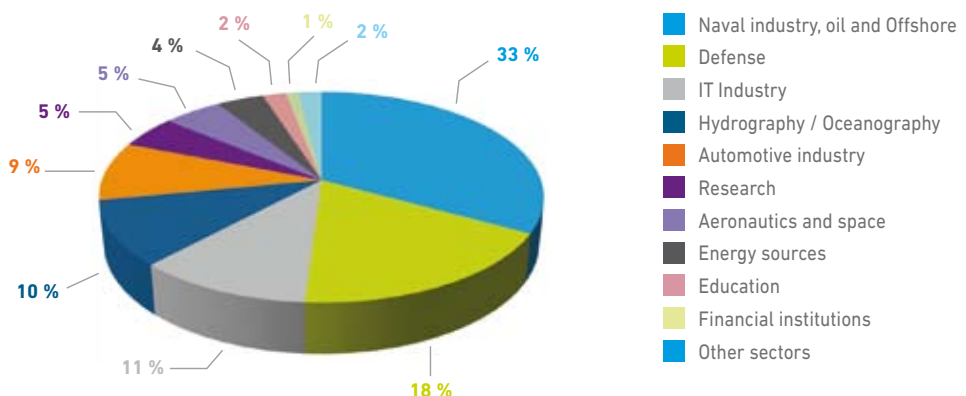
The Institute trains engineers for the most innovative activity sectors: offshore and naval, automotive, aeronautical, defense, and IT industries.

Through its multidisciplinary training, it aims to produce engineers capable of mastering the design of complex, industrial systems in an international environment, required by civil industries and the 'Direction Générale de l'Armement' (DGA), the French Military Procurement Agency: 80% of the students are civilians, 20% have military status.

The excellence of ENSTA Bretagne, recognized by its partners in research activities, training and industry, is a result of its quest for perpetual improvement. The Institute has been certified ISO 9001 since 2007 for all of its activities.

The excellence of ENSTA Bretagne is appreciable through its privileged links with industry. The results of the annual work survey of qualified engineers demonstrate this confidence on the part of industry: of the 98% of qualified engineers, half find a job in the six months before qualifying. These results are far higher than the average for schools in the CGE (Conférence des Grandes Ecoles). Source: 2011 studies of the CGE of the 2010 cohorts.

>>> ACTIVITY SECTORS: ENGINEER GRADUATES



> ISO 9001:2008 certification for all its activities.



> Partnerships

AIRBUS, ALLEVARD REJNA, ALTEN, ALTRAN, AREVA, ASSYSTEM, AUTOLIV, AUTOSUSPENSIONS, BOSKALIS, BULGARIAN SHIP HYDRODYNAMICS CENTER, BOSCH, BUREAU D'ÉTUDES MAURIC, BUREAU VERITAS, CAP GEMINI, CEA, CEGELEC, CGGVERITAS, CONSTRUCTIONS MÉCANIQUES DE NORMANDIE, CNES, CS, DASSAULT SYSTÈMES, DCNS, DETI, DGA, DORIS ENGINEERING, EADS, ECA, EDF, FAURECIA, FUGRO, GIST, GTT, GERMANISCHER LLOYD AG, IFREMER, IPEV, IXSEA, LEGOS, LIVBAG, NEXTER, OCCAR, ORANGE, PSA PEUGEOT CITROËN, RENAULT, SAFRAN, SAIPEM, SAGEM, SBM, SEGULA, SHOM, SIEPEL, SNECMA PROPULSION SOLIDE, SOFRESID, STRYKER BENOIST GIRARD, STX, SUBSEA 7, TECHNIP, THALES, TNO, TOTAL, TRELLEBORG, UNILOG, VALEO, VOLVO, ZODIAC, ZF...



©Éric Brossier

[Aim high, sail far]

“ Aim high, Sail far ”

BECOME AN ENGINEER

Scientific and open-minded

ENSTA's motto of "Aim High, Sail Far" is apparent when arriving on the Brest campus of ENSTA Bretagne. It expresses the dedication of the Institute to training engineers open to the world, science and innovation. "Aim High, Sail Far" encapsulates the determination of our students to combine scientific excellence with a spirit of enterprise, team spirit and creativity. Stimulated by the technological challenges awaiting them, they learn to place sustainable development and personal satisfaction at the heart of the success of their projects.

The cultural diversity of the students, together with the variety of study paths, the civilian-military mix and the multidisciplinary approach of their studies, all contribute to the development of a wide range of professional profiles, of interest to high-tech industries. "Aim High, Sail Far" refers to the wide range of careers that our Alumni follow in different activity sectors: naval and offshore engineering, renewable marine energies, automobile and aerospace engineering, hydrography, pyrotechnics, defense, electronics, IT and Computing Science.

Finally, "Aim High, Sail Far" is this energy which characterizes Brest, this maritime city, European capital of marine sciences and technologies, where the institute draws upon almost two centuries of maritime expertise, well known on an international level. The engineering courses in Hydrography, Oceanography, Naval architecture and Offshore engineering are among the most prized. Furthermore, the ENSTA Bretagne Research Center is a key component of the Brest Center of Maritime Excellence in several areas: submarine drones and observatories, surveillance and cartography of the oceans, durability of marine structures.

RESEARCH

Foundation for training and drive for development

The laboratories of ENSTA Bretagne conduct research in Mechanical Engineering, Signal Processing, Electronics, IT and Automation, as well as in Human Sciences.

The Institute is at the heart of active networks engaged in higher education, research and industry. ENSTA Bretagne is a member of the "GIS Europé Mer" and the following clusters: "Pôle Mer Bretagne" (Sea), "iD4CAR" (Automotive Industry), "Images et Réseaux" (Command, Control, Communications and Intelligence), "EMC2" (Mechanical Engineering).

> Our

HISTORY

[1819]

Creation of the French Navy Arsenal Schools to provide training in naval architecture

[1971]

Creation of the Institute

[1990]

The competitive entrance examination was opened to civilian students

[1992]

The beginning of research activities

[2005]

The Ministers of Defense, Higher Education and Research inaugurated the research center

[2006]

Creation of the company-linked training program FIPA

[2007]

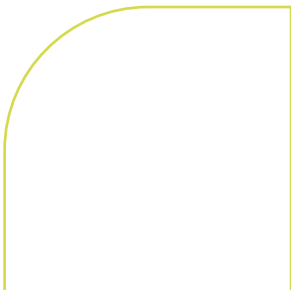
ISO 9001:2000 certification for the entire range of activities

[2009]

Creation of the Post Master's Renewable Marine Energies Degree.

[2010]

Creation of the ENSTA Group with ENSTA ParisTech and adoption of the new name ENSTA Bretagne





[Become an Engineer]

ENSTA Bretagne is a multidisciplinary engineering Institute based in Brest (France), which offers specialized courses in Naval Architecture, Hydrography, Automotive Engineering, Energetic Materials, IT and related areas.

> "Formation d'ingénieurs ENSTA Bretagne" equivalent of a Master of Engineering (BAC+5)

- 7 options available:
 - **Hydrography and Oceanography (*)**
 - **Naval Architecture and Offshore Engineering (*)**
 - Vehicle Design and Modelling
 - Information Technology and Automation of Embedded Systems
 - Electronics and Signal Processing for Embedded Systems
 - Energetic Materials Engineering
 - Organizational Management and Engineering
- Entry-level requirements
 - To begin in first year : BSc degree
 - To begin in second year : MSc degree awarded by a French university OR an equivalent qualification from a foreign institution which is accepted by the admissions committee OR Engineering degree from a French "Grande Ecole"

> Specialised Masters (BAC+6)

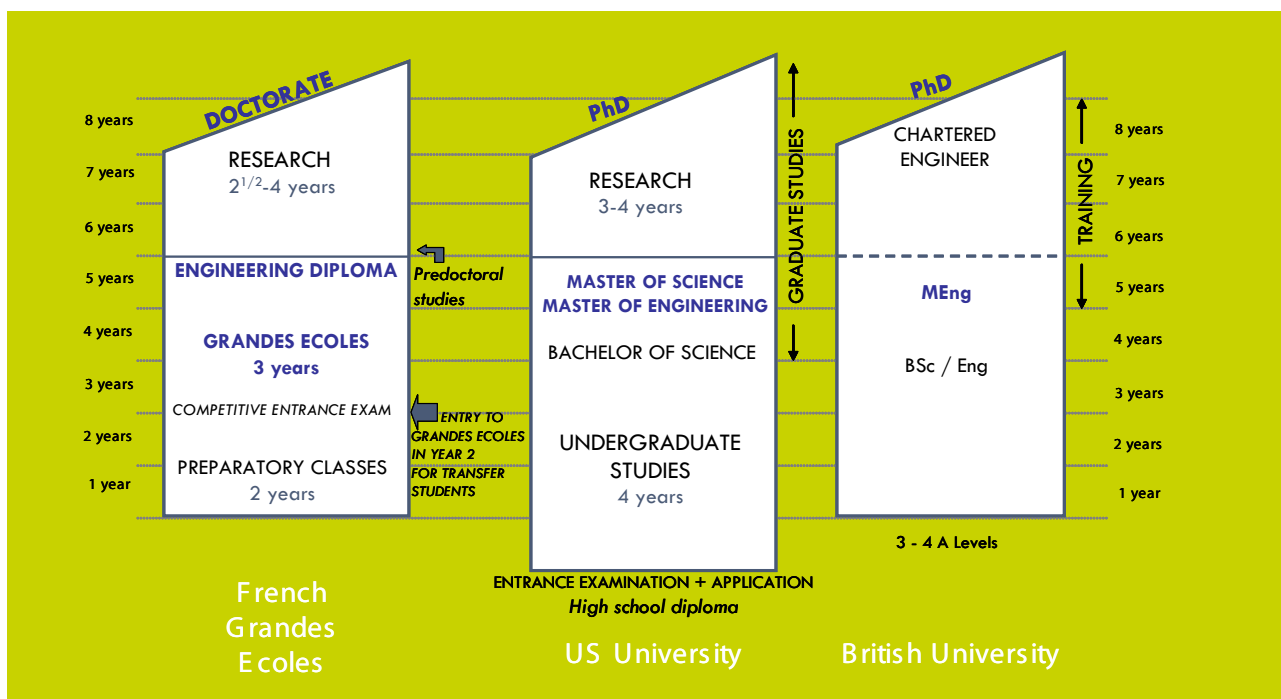
- Renewable Marine Energies
- **Marine Engineering / Naval Architecture and Offshore Engineering (*)**
- Energetic Materials and Propulsion

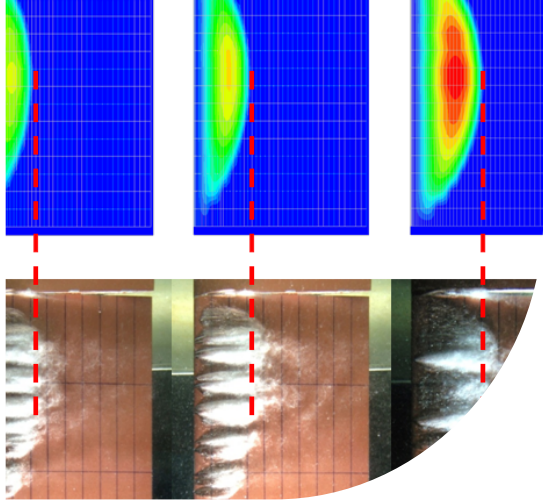
> A Master's Degree (BAC+5)

- in Automotive Engineering taught in collaboration with two European partners

(*: the programmes are mainly given in English)

>>> ENGINEERING EDUCATION : GUIDELINES FOR CORRESPONDING LEVELS ABROAD





[Research]

Research, the key to all training of excellence, is divided into 3 thematic poles at ENSTA Bretagne, The research teams in each of these poles are integrated into multi-establishment laboratories, evaluated by the AERES (Agence d'Evaluation de la Recherche et de l'Enseignement Supérieur). The long, track record of our pioneering research, the high output of articles and scientific seminars and the growing interest of industry, have all rendered ENSTA Bretagne a major player in the increasing reputation of the French scientific community on an international scale.

> Research component is organized into 3 thematic poles, comprising all research professors and teaching staff.

An integral part of the academic research environment, the laboratories carry out high-quality scientific studies which in turn lead to an active publication policy.

They are also developing partnerships and contract-based agreements with research institutes and industrial firms working in their field of expertise.

IT Department

This department encompassing multidisciplinary skill, is organized into 4 theme-based teams, which are part of the STICC Lab.

>>> **The STICC Lab Laboratory** (Sciences et techniques de l'information, de la Communication et de la Connaissance) (Sciences and Technologies of Communication and Knowledge). This Combined Research Unit (UMR 3192) – a unit combined with the CNRS – is composed of researchers from Telecom Bretagne (the main establishment), the Universities of Bretagne Occidentale and Bretagne Sud (UBO and UBS) which will join ENIB and ENSTA Bretagne (from January 1, 2012).

Main research themes:

- Model-Driven Engineering (MDE)
- Ocean Sensing and Mapping (OSM)
- Radar and Electro-Magnetic Sensing (REMS)
- Passive Acoustics

Human & Social Sciences Department

This department regroups the different disciplines from the field of human and social sciences which are oriented towards the training of engineers in the Humanities : Management, Marketing, Languages, Sport etc

>>> The Researchers of ENSTA Bretagne are active in the **Centre de Recherche sur la Formation (Training Research Center)** of the CNAM (EA 1410) with teams from the CNAM, Centrale Paris and the University of Evry-Val-d'Essone. The director of the SHS Pole is the head of the "Organisation et Formation" (Organization and Training) axis.

- The curricula of the prestigious French grandes écoles engineering schools
- Building the professional identity of engineers and managers in relation to social contexts, both while in engineering school and once in their professional activity
- Engineering activities, especially in managing social-technical problems

LBMS, Mechanics and Systems Laboratory of Brest

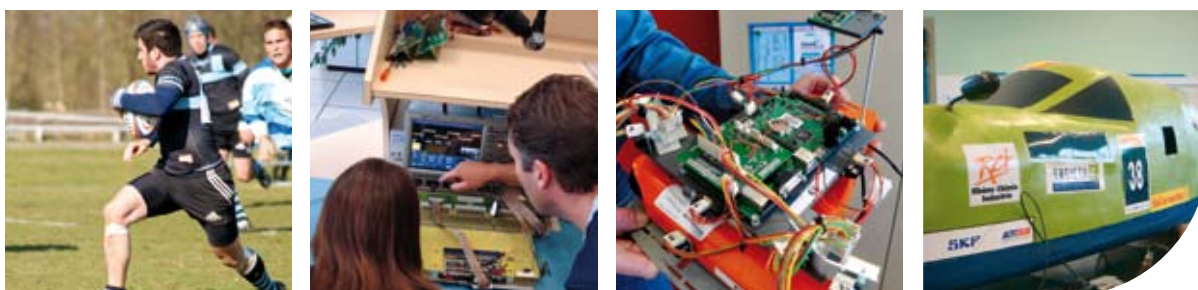
>>> LBMS (EA 4325)

Their research aims to improve knowledge of the mechanical behavior (in terms of life span), of materials and structures in the naval, automotive and aeronautical fields. This laboratory is composed of research lecturers from ENSTA Bretagne (the main establishment), UBO and ENIB.

>>> **CMA Team (Conception mécanique appliquée : Applied Mechanical Design).**

This team of the mechanical pole lends its expertise to companies not only in adult education but also in R&D.

- Material and assembly mechanics
- Fluid, material and structure dynamics
- Control and Diagnosis of Electromechanical systems
- Design of special machines and processes for sustainable development ; vibration and industrial acoustics; motorization and drive-chains for hybrid vehicles.





Almost 200 ENSTA Bretagne engineers graduate each year, 80% destined for high-tech civil industries, 20% destined for the 'Direction Générale de l'Armement' (DGA), the French Military Procurement Agency. About 30% will take up positions outside France.

The Brest campus of 7 hectares offers its 650 students exceptional surroundings for living and studying.

Approximately 60 doctoral candidates of diverse nationalities work on their theses in ENSTA Bretagne laboratories.

> CONTACTS

Director

francis.jouanjean
@ensta-bretagne.fr
Phone +33 (0)2 98 34 88 14

Scientific Director

yann.doutreleau
@ensta-bretagne.fr
Phone +33 (0)2 98 34 87 38

Dean of Faculty

jean-louis.quenech
@ensta-bretagne.fr
Phone +33 (0)2 98 34 87 06

Development and External Relations

jacques.broudin
@ensta-bretagne.fr
Phone +33 (0)2 98 34 88 35

Public Relations

ingrid.le_toutouze
@ensta-bretagne.fr
Phone +33 (0)2 98 34 88 51

ENSTA Bretagne École Nationale Supérieure de Techniques Avancées Bretagne

(ex-ENSIETA)

2 rue François Verny - 29806 Brest cedex 9
Tél. +33 (0)2 98 34 88 00 -Fax +33 (0)2 98 34 88 46

www.ensta-bretagne.fr