1st step

**ENSTA BRETAGNE ONLINE REGISTRATION** https://formation.ensta-bretagne.fr

FROM JANUARY TO APRIL

For any query about application procedure, please contact us at: relations.internationales@ensta-bretagne.fr

2<sup>nd</sup> step

#### CAMPUS FRANCE REGISTRATION

http://www.campusfrance.org/en/page/a-country-using-cef-procedure

To obtain a student visa, foreign nationals from countries using CEF procedure must create their personal online account on:

https://pastel.diplomatie.gouv.fr/etudesenfrance/ dyn/public/authentification/login.html?codeLangue=EN





### REQUIRED LANGUAGE

- English: A2
- French: A2
- >> French as foreign language courses offered (mandatory) during all your stay at ENSTA Bretagne.

### CONTACT

Zacharie MALICOUTIS Coordinator International Master Programs zacharie.malicoutis@ensta-bretagne.fr phone: +33 298 348 974

www.ensta-bretagne.fr/en











**ENSTA** Bretagne





#### **FNSTA BRFTAGNE CAMPUS**

- large and well-equipped campus
- 10 min from downtown Brest and seaside
- includes student residence of 222 rooms.



#### **BREST**

- port city, at the westernmost tip of France
- · an excellent quality of life
- a university city with 26,000 students including 1,700 foreign students
- Brest ranks 4th worldwide in Maritime Research and Innovation



## **ADVANCED MASTERS**

- Expert in Marine Renewable Energies
- Marine Engineering/Naval Architecture and Offshore Engineering
- Maritime Projects Management
- Pvrotechnics and Propulsion

Length of study: 1 year

Entry requirements: MSc degree or equivalent

or BSc + professional experience

## MASTERS OF SCIENCE (MSC)

- Maritime Engineering
- Hvdrography
- Automotive Engineering
- Mobile Robotics
- · Electronics Systems and Software Design and Security

Length of study: 2 years

Entry requirements: BSc degree or equivalent

Detailed programs and education fees are available for consultation online: www.ensta-bretagne.fr/en



Courses are provided in French and/or English

# MSC IN ENGINEERING PROGRAM (diplôme d'ingénieur)

A multi-disciplinary core curriculum, covering the major technological fields (Mathematics, ICT, Mechanics) and Human Sciences. 9 specialized courses.

Length of study: 3 years

Entry requirements: contact us at relations.internationales@ensta-bretagne.fr

**PYROTECHNIC** SYSTEMS

MARITIME

ENGINEERING





ADVANCED MODELING

**FOR MATERIALS** 





**OBSERVATION SYSTEMS** 

S AI









**AUTOMOTIVE** 

**ENGINEERING** 

SECURITY & DIGITAL SYSTEMS

OCEANOGRAPHY & HYDROGRAPHY

ENTREPRENEURSHIP SCIENCES