



MARITIME ENGINEER

École Nationale Supérieure Maritime

**FRENCH MARITIME
ACADEMY**

www.supmaritime.fr/en





MARITIME ENGINEER

STUDENT STATUS



TARGETED LEVEL OF STUDY
5 YEARS OF HIGHER
EDUCATION



DURATION
3 YEARS



LOCATION
NANTES



FEES
€1600 PER YEAR
€8000 PER YEAR OUTSIDE THE EU
FOR 2026-27 ACADEMIC YEAR

The engineering programme at French Maritime Academy is a scientific and technical course consisting of theoretical classes, practical work, professional simulations and internship placements.

The duration of this programme is three years and leads to an engineering qualification recognised by the Commission for Engineering Titles - CTI (Commission des Titres d'Ingénieur).

100%
of employment
rate

ADDRESS

Nantes site
Building C
1 rue de la Noë
44300 Nantes
bef.nantes@supmaritime.fr

PRACTICAL INFORMATION

Scholarships: ENSM awards scholarships based on financial need

Nantes campus, situated at the heart of the University of Nantes

OPEN DAYS

Dates available on the website: www.supmaritime.fr

STUDIES ORGANISATION

The maritime engineering specialisation of the French Maritime Academy's engineering degree is based in the campus of Nantes.

Two engineering courses are offered in this specialisation:

- Ship Eco-Management (EGN)
- Offshore System Deployment and Maintenance (DMO)

Some subjects are common to both programmes: entrepreneurship, regulation, and professional English. However, scientific and technical areas are specific to each programme.

Ship Eco-Management (EGN): On-board energy optimisation, waste processing, environmental focus on construction, ship usage and decommissioning ...

Offshore System Deployment and Maintenance (DMO): Deployment of offshore installations, marine renewable energies operations, industrial maintenance, optimisation of offshore energy production and transport...

Internships take place throughout the course, including a full semester at the end of the programme.

TAUGHT COURSES

- Marine engineering,
- Electrical engineering, electronics and automation,
- Scientific and technical fundamentals,
- Construction, operation and safety,
- Marine sciences,
- Ship eco-management,
- Offshore deployment and maintenance,
- Humanities and social sciences,
- Work placements and professional practice.

FURTHER STUDY

- Possibility to pursue into:
- Specialised master's (Mastère spécialisé) degree (ports, cybersecurity, management, economy, ...)
- PhD

CAREER PROSPECTS

The maritime engineering specialisation prepares students for careers as superintendents, energy transition engineers for shipping companies or shipyards, lead engineers for certification companies, project engineers or maritime coordinator for an offshore wind farm, engineer responsible for the operation and maintenance of offshore installations, consulting engineer.

RECRUITMENT

Applications via the supmaritime.fr/en website and EEF platform.

Students:

Enrolling in the 3rd Academic year:

- Selection based on application and interview after French BUT, DUT, ATS, preparatory class in maths and physics or maths and engineering sciences, a Licence (Bachelor) in sciences.
- Applying through the competitive selection CPGE PT

Enrolling in the 4th Academic year:

Selection based on application after completing a first year in an Engineering HEI CTI accredited or in a Master in Sciences.



École Nationale Supérieure Maritime

**FRENCH MARITIME
ACADEMY**

www.supmaritime.fr/en

