



**MARITIME ENGINEER
APPRENTICESHIP**

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
1 YEAR AS A STUDENT
2 YEARS AS AN APPRENTICE



LOCATION
NANTES



FEES
€1,600 FOR THE FIRST YEAR,
THE FOLLOWING TWO YEARS:
COVERED BY OPCO
FOR 2026-27 ACADEMIC YEAR

The course is accessible through apprenticeship since September 2024, to meet the needs of businesses, students and to strengthen the strategic positioning of the French Maritime Academy in the field of maritime engineering training.

This course is accredited by the Commission for Engineering Titles (CTI - Commission des Titres d'Ingénieur) and offers the student status in the first year, followed by the apprentice status for the last two years of the engineering training programme.

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

STUDY SCHEDULE

- 4 weeks at college
- 5 weeks in-company, followed by 100% in-company placement
- 12 weeks (end of Year 1)
- 19 weeks (end of Year 2)

The presence of apprentices strengthens ties with companies in the maritime sector. The apprenticeship training framework is designed in collaboration with companies, ensuring that it meets the current needs of the labour market in terms of skills and technical knowledge. Co-training is a key element in the success of the apprenticeship system.

STUDIES ORGANISATION

The maritime engineering specialisation of the French Maritime Academy's engineering degree in Ship Eco-Management (EGN) is in the campus of Nantes.

The training offers two types of learnings:

- **Cross-disciplinary:**
Entrepreneurship, regulation, professional English.
- **Scientific and Technical:**
On-board energy optimisation, waste processing, environmental focus on construction, ship usage and decommissioning.

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.

The French Maritime Academy's training programme incorporates the challenges of the major ecological, digital and energetic transitions. In response to these changes, the Academy's graduates are trained to provide innovative and sustainable solutions.

Students will be supported by both academical and industrial experts: thematic projects, conferences on energy transition issues and inspiring meetings.

CAREER OPPORTUNITIES

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 and consulting engineers.

APPRENTICE STATUS TRAINING

Interested companies are invited to write to the following address: apprentissage@supmaritime.fr.

FUNDING

- Training costs covered by the OPCO,
- Mandatory flat-rate employer contribution: €750 (Rates applicable from 1 July 2025 pursuant to Decree No. 2025-585),
- Exceptional aid for employers of apprentices, cf. Decree No. 2026-168 of 6 March 2026.



A COMMITTED TRAINING



École Nationale Supérieure Maritime

FRENCH MARITIME ACADEMY

www.supmaritime.fr/en

