

**OFFICER
FIRST CLASS
OF THE MERCHANT NAVY /
ENGINEER**



FRENCH MARITIME ACADEMY

**ÉCOLE NATIONALE
SUPÉRIEURE MARITIME**



www.supmaritime.fr





OFFICER FIRST CLASS OF THE MERCHANT NAVY / ENGINEER SEAGOING SPECIALITY



TARGET LEVEL OF STUDY
BAC +5



DURATION
5 ANS



LOCATION
MARSEILLE /
LE HAVRE



COST
1570€ PER YEARS
MONTANT POUR 23-24

The ENSM engineering course is a scientific and technical training programme consisting of theoretical courses, practical work, work experience on simulators and on-board training. The course lasts 5 years and trains multi-skilled officers (deck and engine) for the merchant navy, who are awarded the higher diploma of merchant navy studies and the title of engineer recognised by the CTI.

100%
professional integration
rate

ADDRESS

Site de Marseille
39, avenue du Corail
13285 Marseille
bef.marseille@supmaritime.fr

Site du Havre
10, Quai Frissard
76600 Le Havre
bef.lehavre@supmaritime.fr

PRACTICE

Scholarships : ENSM awards scholarships based on social criteria.

Site de Marseille en plein centre du Quartier de la Pointe Rouge
Site du Havre au coeur du campus universitaire

ORGANISATION OF STUDIES

The first six semesters take place at the Marseille site. Teaching consists of theory, tutorials and practical work, as well as sessions on simulators

The following four semesters, leading to the DESMM and the title of seagoing engineer, are completed in Le Havre. Options will be offered in the final year.

Internships on board merchant ships take place throughout the course, including a full semester.

The curriculum includes compulsory training to deal with emergency, survival at sea, etc)

FURTHER STUDIES

Possibility of continuing on to :

- Specialised Masters (port, cybersecurity, management, economics, etc).
- PhD

CAREER OPPORTUNITIES

The seafaring speciality leads to internationally recognised maritime certificates

- DEO1MM 1st class merchant navy cadet diploma
- DESMM diploma of advanced studies in the merchant navy.

These seagoing engineers are qualified to perform the most senior functions on the bridge and in the engine room as captains and chief engineers on all types of commercial vessels, with no limits on tonnage or power. They supervise the ship's crew

RECRUITEMENT

Registration on parcoursup.fr for high school students and holders; bavccalaureate no other qualification, s...

Registration on the supmaritime.fr website for recruitment on the basis of qualifications (candidates already holding a BAC+2 or 120 ECTS diploma) or professional retraining.

Seafarers must meet internationally-defined physical fitness requirements. If admitted, candidates must provide a certificate of physical fitness for the seafaring profession issued by a doctor in the seafarers' health service.



FRENCH MARITIME ACADEMY

**ÉCOLE NATIONALE
SUPÉRIEURE MARITIME**

www.supmaritime.fr

