

University Diploma

Marine and Cargo Surveyor and Marine Consultant – Level I

Where	University of Le Havre, Continuing education; Ecole Nationale Supérieure Maritime (ENSM), Le Havre, France.
AIM	Preparation of a new professional career for merchant marine and navy officers with a real experience at sea and management level postings. The Marine and Cargo surveyors and consultants have observed a qualification weakness, this profession being free of inscription. For this reason, the Ecole Nationale Supérieure Maritime (ENSM), the University of Le Havre Normandy and the Union Professionnelle des Experts Maritimes (UPEM) have merged their competencies to develop this Marine and Cargo surveyors and consultants course.
Candidates and pre-requisites	1/ Merchant marine officers with qualifications at management level (STCW convention) with a minimum of two years at sea as master, chief mate or chief engineer, second engineer or equivalent. 2/ Navy officers with the rank of Lieutenant-Commander and a significant experience at sea. 3/ Other officers not experienced at sea but with knowledge of the maritime domain and competencies in marine engineering, naval architects, etc...
Validation	University diploma – Level Master I – Under the presidency of a Teacher/researcher from the University of Le Havre, this diploma is a certification created by this University. See reference circulaire n°5 dated 12 April 1994; RLR 430-2d. This education program is created to propose solutions to local and national requirements not addressed by another national diploma. This cursus is being registered at the Répertoire National des Certifications Professionnelles (RNCP). It can reach the criteria for vocational qualifications (VAE in France) as soon as registered to the RNCP.
Modes of Validation	1/ Continuing monitoring 2/ Internship 3/ Test of defence
Organisation of the course	Alumnies present at the university, teaching in French and English. It is possible to candidate for single blocs (To be validated by the university).

Dates	11 weeks partially from September 24 th 2018 to November 22 nd 2019.
Extent	352 hours, within 9 blocs in Le Havre, France and 2 weeks in a company for 70 hours (Exams are included).
Numbers	Maximum 16 alumniees of which 3 reserved for candidates from foreign French speaking countries.
Selection	An admission committee decides of the selected candidates. It is composed of the Le Havre University pedagogical officer, the President of the continuing education school of the university, a member of the Ecole Nationale Supérieure Maritime (ENSM), and the President of the French Union Professionnelle des Experts Martimes (UPEM).
Speakers	Professors of the maritime domain shoools, Teachers/researchers from the University, Marine and cargo Surveyors and consultants, Officers of the French Marine administration, Qualified professionnals.
Contact	formation.continue@univ-lehavre.fr – Phone: +33 232 74 44 80 – Claire GRANDGUILLOT
Cost	10,892€ + 370€ for each of the 2 annual university years subscription.

PROGRAM

Bloc 1 (or Course module 1)

Legal environment of the Marine Surveyor & Consultant

69 hours / from September 24th to October 5th 2018

Generality on the Marine Surveyor & Consultant installation

International Law of the Sea; Maritime Law and Insurances

International and national regulations

Bloc 2 (or Course module 2)

General environment of the Marine Surveyor & Consultant

16 hours / from November 26th to November 30th 2018

Specifics of the client's mandate

Reality of the marine surveyor & consultant activity

Role of the marine surveyor / Parties engaged

Bloc 3 (or Course module 3)

The Marine Surveyor for cargo

20 hours / from November 26th to November 30th 2018

Incoterms/IMDG

The specific marine cargo survey

The cargo survey report

Real case scenarios

Assessment of Bloc 1

Bloc 4 (or Course module 4)

Specificity of the Marine Hull & Machinery Survey

65 hours / from January 7th to January 18th 2019

Technical bases of Structure and Stability / Mechanics & Engines

International regulation

Typical mission

Specifics of the report

Assessment of Bloc 3

Bloc 5 (or Course module 5)

The Marine Surveyor & Consultant in civil liability insurance

28 hours / from March 18th to March 29th 2019

Role of the marine surveyor & consultant

Specifics of the report

Marine surveyor & consultant for private case

Court expert

Assessment of Bloc 4

Bloc 6 (or Course module 6)

General environment of the Marine Surveyor & Consultant

40 hours / from from March 18th to March 29th 2019

Fisheries areas

Fishing types of Ships

Fishing Gear

Fishing Vessels

Processing, Storage and Preserving

Fishing Boat Insurance / Towing & Assistance conventions between fishermen

Bloc 7 (or Course module 7)

The Marine Surveyor & Consultant for yachting

40 hours / from June 17th to June 22nd 2019

Presentation of the Work of a Yachting Surveyor

Due Diligence Prior to a Transaction or an Insurance (Yachting Boat and Motor Vessels)

Damage Assessment

Case Studies

Assessment of Bloc 6

Bloc 8 (or Course module 8)

Specifics for a Marine Surveyor & Consultant

37 hours / from September 23rd to October 4th 2019

Marine environment (Antipollution)

Offshore

Draft survey

Other types of surveys

Bloc 9 (or Course module 9)

Dealing with a real case survey

27 hours / from September 23rd to October 4th 2019

Practical case

Surveyor techniques for assessment

Real time simulation

Assessment of bloc 7

Final part

From November 18th to November 22nd 2019

Assessment of case studies, blocs 2/5/9 – 6 hours

Assessment of bloc 8 – 3 hours

Dissertation presentation – 1 hour