

Become the specialist that the maritime logistics industry is looking for.





The MML is an international program jointly delivered by NOVA School of Science and Technology and the Portuguese Naval Academy (Escola Naval), supported by European academic and industry organizations.

DGES Registration number R/A-Cr 155/2021 on 15/06/2021 A3ES Publication date of the accreditation decision: 07/05/2021 Period of validity of the accreditation: 6 years from 31/07/2021



ONE YEAR OF DURATION

January - May 2023

9 courses -> 10 weeks of classes in module format. One full week followed by one week off. Face-to-face classes (or hybrid for working students).

With field visits to ports/logistics companies and networking events.

June - September 2023

Internship or Project at a company or research center.

ACADEMIC CREDITS

60 ECTS. Master's degree (2nd cycle of studies of Bologna Process).



The MML fills the skills mismatch between the industry needs and the academic offerings, covering **technical** and **soft skills**:

Maritime Transport (Trade, Shipping, Ports, Logistics Chains, Maritime Business, Technologies), Industrial Engineering (Supply Chain, Operations), Electrical and Computer Engineering (Digitalization, Automation, Platforms and Trade and Shipping Marketplaces), Law (Maritime and Trade Law) and Management (Investment and Project Analysis), Leadership, Intercultural Negotiation and Conflict Resolution.

The Master in Maritime Logistics is a programme exclusive for professionals with 5 years of experience (not necessarily related to maritime logistics) with one of the following

- a BSC degree (1st cycle Bologna Process) in Exact Sciences, Technology, Engineering, Economics, Business Management, Naval Administration or Geography
- · or with an Outstanding CV.

Funding opportunities within the scope of the Mobility for Maritime Logistics – M4ML project:

2 Students

can be awarded with a six months Research Initiation Fellowship contract.

4 Students

may take a fully funded one-month mobility at a Norwegian company.

1 Student

may attend an international scientific conference fully funded.

Investment: 12 000€

25% discount in the tuition fees for companies enrolling two or more students.





CONTACTS

- Prof. Helena Carvalho (NOVA SST) | hmlc@fct.unl.pt
- Prof. Pedro Água (Naval Academy) | pedroagua@escolanaval.pt











Sponsor















SEE OUR WEBSITES AND FOLLOW US ON SOCIAL MEDIA





