



*EU Grant #:* 856887 - VENTuRE - H2020-WIDESPREAD-2018-2020/H2020-WIDESPREAD-2018-03

## ***DYNAMIC SIMULATION OF MARINE SYSTEMS***

The summer school covers the theoretical approaches to dynamic modelling of marine propulsion plants. Mathematical models will be deeply discussed, and some tutorials will be presented to focus on the numerical implementation of the studied models. The students will eventually learn how to develop a simulation tool to simulate the dynamic performance of a marine propulsion system in the time domain.



***21,22,23 JUNE 2021 FROM 09:00 TO 13:00 (CEST)***

### **Speakers**

Prof. Michele Martelli, Ph.D.

Raphael Zaccone, Ph.D.

*For information contact:* [raphael.zaccone@unige.it](mailto:raphael.zaccone@unige.it)