

MARBLE

Joint Master on Maritime Robotics in Blue Economy



RESEARCH AND WORK OPPORTUNITIES

for students to participate in ongoing research projects related to maritime robotics and work in the industry



PRACTICAL AND HANDS-ON WORK

in the lab and during field studies and in an industry internship



OPPORTUNITY TO LEARN

from the biggest experts in the field of maritime robotics



marble.adrioninterreg.eu



joint-master-marble@fer.hr



@marbleproject

WHAT IS MARBLE?

MARBLE Master aims to raise competences and skills in maritime robotics application in the domain of blue economy. It was developed during the Interreg ADRION project.

The **MARBLE** partnership includes universities, research organizations, business clusters, and a digital innovation hub with expertise in blue economy topics and robotics-related areas, and experience in developing joint master programmes.



EXPERIENCE OF PREVIOUS GENERATION

The pilot of the first Master was held as a weekly training in 2023 in Trieste. Over 130 participants joined from Italy, Greece, Croatia, Bosnia and Hercegovina, and Montenegro. Find out more about the success of the pilot activity that resulted in Master studies on our [official web page](#).

MARBLE EVENTS

BREAKING THE SURFACE

- 15th edition of interdisciplinary workshop
- maritime robotics and applications
- final project event
- 150 participants in Montenegro

DRONEDAYS

- 3rd edition of a two-day workshop
- May 2023 in Croatia
- aerial drones state of the art
- industry, academia, end-users, and legislation bodies

EMRA

- 9th edition of EU funded Marine Robotics and Applications Workshop
- technological challenges and achievements
- June 2023 with over 100 participants in Croatia