Dipartimento di Scienze dell'Ambiente e della Prevenzione



SEALOGY®

RESISTANCE

Raising awarenESs of Maritlme Spatial planning imporTANCE

School of Advanced Studies - School Superiore

Ferrara 16-17-18 Novembre 2022

Sealogy 2022

The school is devoted to graduated and Ph.D. students, researchers, and technical experts.

The school will be focused on impacts of social and climate change on the sustainability of economic activities, environment, biodiversity and human health in maritime spaces.

Attendance in presence is mandatory

Strongly recommended pre-registration at https://www.sealogy.it/

and

https://docs.google.com/forms/d/e/1FAlpQLScRcbpMghCixQrqWNiR7bG-kGwKZZalumjdV1 9UHsQX2YoBw/viewform?usp=pp url

Scientific Committee: Prof. Carmela Vaccaro; Dr. Elena Marrocchino, Dr. Corinne Corbau

Secretary: Dr. Elena Marrocchino <u>mrrlne@unife.it</u>

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MAIN THEMES

- Capitalization of INTERREG projects in the RESISTANCE cluster
- Using maritime spatial planning (MSP) to ensure the sustainability of economic activities and environment and biodiversity
- Impact of social and climate change on marine and human health
- Tourism and enjoyment of the environmental and archaeological heritage in maritime spaces
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