



# Monitoring marine alien species in ports with the SERC protocol



**NEWS!** Blended learning: Either traditional classroom or online learning! \*



## International Summer School



Maximum number of admitted participants: **12\***

Language of the school: **English**

### Deadlines

- April 19, 2021** - Submission of application
- May 3, 2021** - Communication to participants
- May 31, 2021** - Payment of participation fee

### Lecturers

- Marco Bertolino** - Italy
- Alfonso A. Ramos Esplá** - Spain
- Cinzia Gravili** - Italy
- Erica Keppel** - USA
- Jasmine Ferrario** - Italy
- Agnese Marchini** - Italy
- Anna Occhipinti** - Italy

**June 28 -  
July 2, 2021**  
University of Pavia  
Italy

Via Sant'Epifanio 14  
Pavia

Complete program and infos on the official Summer School website:  
<http://aliensummerschool.unipv.it/>

This summer school will instruct participants to monitor ports using a method that has been conceived and successfully applied for over 20 years in the United States by the Smithsonian Environmental Research Center (SERC, USA).

Experts of different taxonomic groups will provide lectures and laboratory activities to instruct participants on the identification of the most common fouling species of port habitats, with a focus on cryptogenic and alien invertebrate species.

\*only 12 students can attend the lectures, laboratory and field work activities live at the University of Pavia, but UNLIMITED places are available to attend the lectures online:

**Far away but close!**



ecolab.unipv@gmail.com

Aquatic Ecology Lab-Pavia

@abrickagainstalienspecies