

# ENVI MAT

Organized by:



UNIVERSITÀ DELLA CALABRIA



University for Continuing Education KREMS



## 2022

### Preventive conservation of coastal archaeological sites and cultural landscapes in the Mediterranean Basin

6th-9th July 2022

Gattopardo Park Hotel - Lipari (Aeolian Islands), Italy

The School will combine understanding of the impact of pollution and extreme events linked to climate change on coastal and underwater archaeological remains, monumental complexes and cultural landscapes, with main focus on measures of protection to natural and anthropogenic risks (floods, sea level rise, fires, volcanic activity and air pollution) and strategies of preparedness in response to emergency and recovery

**TOPICS:**

- Long term changes in climate and air pollution and their effects on coastal archaeological sites and cultural landscapes
- Vulnerability of Cultural Heritage and landscapes
- Deterioration processes and diagnosis
- Moisture and salts in heritage structures
- Adaptation strategies for coastal archaeological sites

**ADDRESSED TO:**

- Conservation scientists
- Architects, Engineers
- Archaeologists
- Site curators
- Cultural Heritage Managers
- Conservators, Restorers
- Policy and decision makers
- Graduate students
- Post-doctoral fellows

**ENVIMAT 2022 functions as Multiplier Event of the ERASMUS+ Project CHePiCC online "Cultural Heritage Protection in Climate Change online"**



The school will be designed to provide an informal and interactive environment between students and lecturers and will also include:

- a visit to the Archaeological Regional Museum of Lipari
- a boat excursion to explore the heritage of the Aeolian terraced landscape with 
- an urban trekking experience to discover the historic centre of Lipari with the hiking guides of 

Information and application form: [www.ciefferre.it/ENVIMAT2022](http://www.ciefferre.it/ENVIMAT2022)

Contact: [a.sardella@isac.cnr.it](mailto:a.sardella@isac.cnr.it)

**Attendance is free of charge**

**Patronages:**



**In collaboration with H2020 Projects:**

