







OBJECTIVE

The main objective of the winter school is to provide PhD students, researchers, stakeholders and end-users with a clear and broad discussion on topics, methodologies and case studies to understand the phenomenon of large fires, from the behavior to the management, also considering the context of the urban-forest interface and current and future.climate changes.

WHEN

26 total hours spread over 4 days 1 Launch event February 7, 2022 Lessons 11 and 25 February 2022 - 11 and 18 March 2022

WHERE

The training activities will take place online

The winter school is organized as part of the "MED-Star" strategic project and the simple "INTERMED" project funded by the EU through the Italy-France Maritime Program (2014-2020)

ORGANIZED BY





PARTECIPATION

The online course will bring together motivated working professionals, stakeholders, doctoral and post-doctoral students. Participation is free. At least 60% of the positions will be reserved for candidates from the Project areas (Sardinia, Liguria, Tuscany, Corsica and the PACA Region). The school will be limited to a maximum of 45 participants.

REGISTRATION

Applicants must complete the online application form detailing the motivation by January 10, 2022

https://forms.gle/ w3UZ994odBga1ZoZ9

La cooperazione al cuore del Mediterraneo La coopération au cœur de la Méditerranée







CONTEXT & THEMES

The first decades of the XXI century have seen some of the most catastrophic fire events in terms of their impact on society. The evident changes in the trend of the fire regime are mainly due to two factors: (i) on the one hand the weather / climatic conditions in a context of global warming, and (ii) on the other hand a greater predisposition to fires of the landscape, due to changes in land use and land cover during the XX century

The Winter School addresses the most recent advances and results in four major themes:

- large fires and predisposing factors (environmental, physical, economic, social aspects);
- fires in the urban-rural and urban-forest interface;
- fire risk prevention, planning and management towards fire-smart communities;
- adapt the territory to climate change (strategies, approaches, methods and tools).

SCIENTIFIC COMMITTEE

Donatella Spano—Costantino Sirca—Serena Marras University of Sassari Fondazione CMCC - EuroMediterranean Center on Climate Change

Valentina Bacciu

National research Council - Institute of BioEconomy Fondazione CMCC - EuroMediterranean Center on Climate Change

ORGANIZING SECRETARIAT

Matteo Funaro—matteo.funaro@cmcc.it Claudio Ribotta—cribotta@uniss.it

LECTURER

Davide Ascoli | University of Torino

Valentina Bacciu | CNR - Institute of BioEconomy — Fondazione CMCC - EuroMediterranean Center on Climate Change

Anna Barbati | University of Tuscia

Christophe Bouillon | INRAE National Research Institute for Agriculture, Food and Environment

David Caballero | University of Sassari

Valentina Mereu | Fondazione CMCC - EuroMediterranean Center on Climate Change

Serena Marras | University of Sassari—Fondazione CMCC - EuroMediterranean Center on Climate Change

Maria Mirto | Fondazione CMCC - EuroMediterranean Center on Climate Change

Michele Salis | CNR - Institute of BioEconomy

Costantino Sirca | University of Sassari—Fondazione CMCC -EuroMediterranean Center on Climate Change

Antonio Trabucco | Fondazione CMCC - EuroMediterranean Center on Climate Change

Domingo X. Viegas | University of Coimbra - ADAI Association for the Development of Industrial Aerodynamics

La cooperazione al cuore del Mediterraneo La coopération au cœur de la Méditerranée