



UNIVERSITÀ
DEGLI STUDI
DI MILANO



Fondazione
CARIPLO



LAKE COMO SCHOOL OF ADVANCED STUDIES

Seventh Virtual Summer School 2026 Lake Como School

Alternative Methods, New Approach Methodologies (NAMs) and Artificial Intelligence (AI): Approaching the Future for a Predictive Science



6-7 May 2026

Safe and Sustainable by design and a Predictive Science: a relevant combination for approaching innovation. Alternative Methods, New Approach Methodologies (NAMs) and Artificial Intelligence (AI): the new tools for an intersectional and multifaceted strategy at the service of a multilevel scientific research in development, called to answers to different and numerous emerging issues, with ethical and social implications. The *Seventh Summer School Alternative Methods: New Approach Methodologies (NAMs) and Artificial Intelligence: Approaching the Future of Science* is dedicated to the application of NAMs and AI for Science Development.

The School is addressed to 20 Participants. The target of students will be Post-graduate, PhD, Postdoc and Early Career Researcher. Applications: application dead-line is 30 April 2026. Applications must be submitted through the link <https://nams.lakecomoschool.org/application/> and must include CV (maximum 2 pages) and Motivation Letter (maximum 1 page)

Director of the Summer School Prof Francesca Caloni Università degli Studi di Milano Department of Environmental Science and Policy (ESP), Milan



The School



Villa del Grumello
Via per Cernobbio 11
22100 Como, Italy
Tel. +39. 031. 579813
Fax +39. 031. 573395
E-mail: info@lakecomoschool.org
www.lakecomoschool.org