INA SUMMER SCHOOL on EVOLUTION and TAXONOMY





June 25th – July 1st 2023

University of Parma

Department of Chemistry, Life Sciences and Environmental Sustainability

- Introduction to Mesozoic palaeoceanography and nannofossil biostratigraphy from the Late Triassic to late Cretaceous
- From Lower Jurassic to the Upper Cretaceous nannofossil biomarkers and Taxonomy: practical exercises
- Statistical treatment of data: basics and toolbox
- Practical statistical treatment of data using PAST
- Samples preparation methods and microscopy settings
- Overview on scientific Ocean drilling and ECORD
- One-day field trip in the Northern Apennine

REGISTRATION

Max number of participants: 20
Payment before April 30: 550 €.
Late registration (after April 30): 650€.
The fee will cover lectures (5-day course), icebreaker party, coffee breaks, lunches, social dinner, and excursion.

PRE REGISTRATION:

ina.tmsoc.org/meetings/summerschool2023/in asset2023.html





Organising committee:

Giuliana Villa, Davide Persico Emanuela Mattioli Jeremy R. Young Matt Hampton

Contributing lecturers:

Emanuela Mattioli - University of Lyon (Fr)
Elisabetta Erba - University of Milan (Italy)
Cinzia Bottini - University of Milan (Italy)
Jean Self-Trail - U.S. Geological Survey
Reston VA (USA)

Fabienne Giraud – University of Grenoble (Fr) **Baptiste Suchéras-Marx** – Cerege,

Aix en Provence (Fr)

Hanno Kinkel (ESSAC Science Coordinator) ECORD Science Support & Advisory Committee OGS Trieste

For further communication email to:

Giuliana.Villa@unipr.it

<u>Emanuela.Mattioli@Univ-Lyon1.Fr</u>





