
Extended Deadline closing in to register for EUDAT CDI-PRACE Summer School on managing scientific data from analysis to long-term archiving



From 23-27 September 2019, EUDAT CDI and PRACE are organising a Summer School on "Managing scientific data from analysis to long term archiving". **Deadline to register has been extended to 28 June 2019.**

Taking place in the beautiful location of the International Centre for Theoretical Physics (ICTP) of Trieste (Italy), the school aims to provide a grounding in the skills necessary to manage and process data within complex research environments.

Taking real use cases, the school zooms in on all the steps forming part of a typical research data lifecycle (data discovery; data processing; data analysis; data preservation and publishing) combining traditional classroom lessons with hands-on sessions.

The specific topics covered by the school are:

- Data processing and analysis, including deep and machine learning methods
- Data management, ranging from discovery to publication
- Data discovery

[See the Call for Applications!](#)
[APPLY NOW BEFORE THE 28 JUNE 2019 EXTENDED DEADLINE](#)

The applicants should meet the following criteria:

- Early-careers and students currently engaged in Bachelor, Masters, PhD or Postdoc studies;
- Fluent in English;
- Programming skills
- A good knowledge of Python (intermediate/advanced)
- Disciplines (any computational scientific discipline is welcome)
- Basic Linux commands

A total of 25 attendees will be accepted. All attendees should bring their own laptop. The deadline for applications is the 28th of June 2019. [Apply now!](#)

SAVE THE DATE



 Collaborative
EUDAT Data Infrastructure

SUMMER SCHOOL

Managing scientific data from analysis to long-term archiving
23-27 September 2019, ICTP Trieste, Italy

CALL FOR APPLICATION OPEN - Deadline 28 June 2019
eudat.eu/eudat-prace-summer-school-2019

[Read more](#)