COURSE: Advanced Scientific Programming in Python REGISTER NOW!

When and where 10 - 14 March 2025 **Polo Didattico Cravino**

Teacher

Jochen Peter Hinz (EPFL - Chair of Numerical Modelling and Simulation)



Course schedule

- Monday, March 10, 2:00-6:00 p.m., room E8 ("La Nave"),
- Tuesday, March 11, 2:00-6:00 p.m., room E1 ("La Nave"),
- Wednesday, March 12, 2:00-6:00 p.m., room E1 ("La Nave"),
- Thursday, March 13, 2:00-6:00 p.m., Lab. Did, Math departhment,
- Friday, March 14, 9:00 a.m.-1:00 p.m., room 7 ("Melanzana")

Course Summary

This seminar teaches the participants to use advanced Python **concepts** for writing easier to read, more flexible and faster code. It teaches concepts in a hands-on and tangible fashion, providing example use cases that all **applied mathematicians and engineers** can relate to.

