



Specialist Course | Cycle XXXV October 2019 | Campus S. Caterina

Programming with Python

Luca Di Gaspero | University of Udine

Monday	October 14	10.00 - 12.30	Room Cucconi
		14.30 - 17.00	Asid 17
Monday	October 21	10.00 - 12.30	Room Cucconi
		13.30 - 16.00	Asid 17
Monday	October 28	10.00 - 12.30	Room Cucconi
		13.30 - 16.00	Asid 17

Programme

http://www.stat.unipd.it/fare-ricerca/courses-201920-xxxv-cycle

Attendance is restricted to PhD students

PROGRAMMING WITH PYTHON

Luca Di Gaspero | University of Udine

The course aims at providing a comprehensive working knowledge to computer programming in Python. After introducing language basics, the course will cover objectoriented and functional programming in Python. Moreover, a number of relevant modules from the Python standard library will be introduced. We will then focus on Python paradigms and best practices to solve frequent tasks. We will investigate how to use Python in different scenarios; from small scripting tasks to medium-scale projects.

The detailed topics that will be covered by the course include:

- Basic data types, control flow, structured data type (tuple, lists, dictionary, strings), functions
- Object Oriented Programming and advanced functions (map, filter, reduce)
- Input/Output (file manipulation, network), Exceptions, modules and packages
- Multi-processing and multithreading
- Data manipulation (pandas, json, xml) and visualization (matplotlib)