

# CFM Software Carpentry Tracks - 2017-05-04 - Scientific Python

**Date & place:** Materials Physics Center (CFM) Computer Room - San Sebastian, 4th May, 9:30-13:30 2016

**Track:** Introduction to Scientific Python

**Author:** Iñigo Aldazabal Mensa <[inigo\\_aldazabal@ehu.eus](mailto:inigo_aldazabal@ehu.eus)>

## Abstract

Introductory lesson for Scientific Computing with Python based on the [SciPy](#) stack having four parts:

- A short overview to some of the [SciPy](#) ecosystem core packages.
- A short review to the [Jupyter notebooks](#) web based interactive computational environment.
- An introduction to [NumPy](#), based on Valentin Haenel's [SciPy 2013 Tutorial](#).
- A very short practical introduction to [Matplotlib](#).
- A guided hands-on demonstration of some of the [SciPy library](#) subpackages.

The participants are encouraged to follow the hands-on parts in their laptops. For this is enough with just having the [Anaconda](#) Python scientific stack installed. Please use the Python 3.6 version for your platform.

**Targeted audience:** scientific and technical people interested in scientific computing, data analysis, task automation,...

**Content level:** beginner

**Audience prerequisites:** basic general programming knowledge. Python knowledge is desirable but not essential if you have experience with any other programming language.

## License

This work is licensed under a [Creative Commons Attribution 4.0 International License](#).