## Software Carpentry Workshop - San Sebastian 2016 - Scientific Python Lesson

Date & place: Software Carpentry Workshop - San Sebastian 2016, 27-29th June 2016 (workshop

webpage)

**Track:** Scientific Python Lesson, June the 29th morning track **Autor:** Iñigo Aldazabal Mensa <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.
- A very short practical introduction to Matplotlib.
- A guided hands-on demostration 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 3.4 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.

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