

# Instructions for the EOS Tutorial

## Before the tutorial

### Installation

Installation instructions can be found here: <https://eoshep.org/doc/installation.html>

- For linux users, pip install will work
- For non-linux users, the simplest is to get access to a linux machine (lxd or any virtual machine)

If you have any issue with the installation, please contact me at [meril.reboud@cnrs.fr](mailto:meril.reboud@cnrs.fr), on github <https://github.com/eos/eos> or on our discord server <https://discord.gg/hAAjQFJ3>

### Python environment

We will work with EOS's python interface in a Jupyter Notebook. Make sure you can run Jupyter interactively.

## After the tutorial

### EOS documentation and support

EOS documentation can be found here <https://eoshep.org/doc/>. We provide EOS support via the github webpage <https://github.com/eos/eos> and our discord channel <https://discord.gg/hAAjQFJ3>.

### Feedback

Feel free to complain about the tutorial, about EOS and about physics in general by email.