

# INFN School of Statistics 2022

## Vademecum: logistics



### Communication:

Hotel e-mail: [info@hotelariston.com](mailto:info@hotelariston.com)

Phone number +39 0828 851333

### Shuttle:

A navette service is available to pick you up at the train station of either Capaccio-Roccapide or Paestum

**Please communicate to the hotel the station and day of arrival (in case you have not done so)**

**If you do not know the time of arrival, or experience any delays, please contact the hotel via phone and say that you are a INFN School of Statistics participant**

# INFN School of Statistics 2022

## Vademecum: fee and payment



### Communication:

Hotel e-mail: [info@hotelariston.com](mailto:info@hotelariston.com)

Phone number +39 0828 851333

### Payment:

The payment must be done **before the end of the school (20/05)**

In order to avoid long operations the last day, you could also pay anytime during the stay

### Receipt:

Each participant will receive a receipt for the stay to their billing address

**Please communicate to the hotel a different billing address (e.g. your institution) in case you need it**



### Basic requirements installed on your machine:

ROOT 6.26.02  
Python3

### Instructions to download ROOT:

Instructions from CERN <https://root.cern/install/>

### Test your setup:

1) Download the following test macro: [https://pellicci.web.cern.ch/pellicci/test\\_macro.py](https://pellicci.web.cern.ch/pellicci/test_macro.py)

2) Run it via command line with:

```
> python test_macro.py
```

If it works the output should be:

```
> The value of the variable is = 1.0  
> Your install works!    :)
```

# INFN School of Statistics 2022

## Machine Learning prerequisites



Follow the tutorial you find here

<https://github.com/jngadiub/MLtutorial/blob/master/README.md>

**Note: the example is with MacOS,**

→ in case you have another operative system pick the most appropriate distribution from this list:

<https://repo.anaconda.com/miniconda/>