We shall review Python from the beginning. This course is designed for students who have never programmed in Python. This is a list of useful resources for self-study: You do not need to study this, but are encouraged to.

**Basic Python Examples**
https://www.programiz.com/python-programming/examples

**Python Random Generators**
Numpy array operations library (in particular look at normal and uniform)
https://docs.scipy.org/doc/numpy-1.13.0/reference/routines.random.html

**Short Numpy Tutorial**
We need only the part until "Basic Operations" section
https://docs.scipy.org/doc/numpy-dev/user/quickstart.html

Always a good reference - Stack Overflow and Stack Exchange web sites. If you want an answer to a concrete question, Google it - chances that this question (or something very similar) has already been answered on these web sites.