







# Introduction to Python in Environmental Sciences

-  The 3-day workshop will give a hands-on introduction to Python — modern open-source programming language with a large community support.
-  It will focus on the analysis and visualisation of the data commonly used in environmental sciences.
-  **No previous Python experience is required!**
-  More info: [https://ueapy.github.io/enveast\\_python\\_course/](https://ueapy.github.io/enveast_python_course/)

## Schedule

Mon	21 Nov	09:40–18:00	Python basics and programming environment
Wed	23 Nov	10:40–18:00	Scientific data manipulation and plotting
Fri	25 Nov	12:00–18:00	Mapping and applied environmental science exercise



## Costs

-  EnvEast DTP students: **free**
-  Other participants: £60

The cost includes lunch on Monday and Wednesday, as well as coffee & biscuits throughout.

## Registration and enquiries

To register, please send an e-mail to:

-  Denis (d.sergeev@uea.ac.uk), or
-  Matt (m.bone@uea.ac.uk)

Places are limited to **20**, and priority will be given to EnvEast DTP students.