

## Itinerary:

- 1) Work through hands-on exercises
- 2) Ask questions

3) Discuss amongst yourselves

4) Look ahead in lecture material if necessary

Wifi: Eduroam or KELVIN – access code ???

## To use your laptop:

- Make sure Jupyter is installed.
- Download or clone the interactive version of the material (instructions on MySUPA).

## To use a desktop:

- Sign into Windows with username "masterclass" and password "Physics&Astronomy".
- Open a browser and go to jupyter.physics.gla.ac.uk. Get log in details from me.
- Open SUPAPYT-LabProblems.ipynb and work through the exercises.



Room 320. Upstairs, turn left, go through the double doors, then it's first on the right, python

11:00-13:00, 17/01/2020 & 24/01/2020

Contact: michael.alexander@glasgow.ac.uk



11:00-13:00, 17/01/2020 & 24/01/2020

Contact: michael.alexander@glasgow.ac.uk