

PHYS60022/70073

# Data Science and Machine Learning for Physics



Tim EVANS  
(Universe)

Patrick DUNNE  
(Particles)

Spring 2024



# BLACKBOARD



All the current information is on the Blackboard site for this course.

Search for [PHYS60022](#)

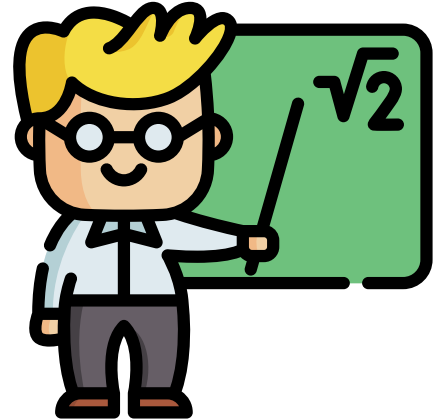
[PHYS60022/70073 - Data Science and Machine Learning for Physics \(Spring 2023-2024\)](#)

[https://bb.imperial.ac.uk/ultra/courses/\\_39636\\_1/cl/outline](https://bb.imperial.ac.uk/ultra/courses/_39636_1/cl/outline)

These slides are only correct at the time of writing.

# How the course is taught

- The course is organised in ten sections, one per week.
- Weeks 1 to 4 are run by [Tim Evans](#)
- Weeks 5 to 10 are run by [Patrick Dunne](#)
- One python notebook every week contains both the lecture material and the exercises for the week.
- The students are intended to work through each section, each notebook over seven days.



# Each week



Each week is broken down as follows:-

- The DSML course week starts on **Wednesdays at 09.00** (except last week, week 11) with a one-hour presentation from a lecturer in the computing lab.
- The computer suite is booked for the course immediately after the lecture from **10.00-11.50 on Wednesdays**.
  - Students to work together on the Jupyter notebook for that week.
- Students should then work on the exercises in the rest of the notebook over the following four working days.
- A **feedback/presentation session** with a lecturer on **Mondays at 16.00** in a lecture theatre starting in week

# Additional Resources



- The **Ed discussion board** on the Blackboard course site is the best way to ask questions.
- An **optional feedback exercise** on **Wednesday 28th February** (week 8) *held outside standard teaching hours* in the afternoon from 14.00-16.00.
  - **Optional**, does not contribute to the final grade
  - Students will be given the opportunity to meet a marker and get feedback.
- **Office Hours.** Two per week with the lecturer, see Blackboard for times and locations.



# Computing Language Requirements



- The course will use **python**.
  - We do not assume knowledge beyond that of seen in compulsory courses.
- We will use the **markdown language** to write text in Jupyter notebooks.
  - Simple, learn what we need today
- We use basic **LaTeX** in the text for equations.
  - Only basics, learn what we need today.

L<sup>A</sup>T<sub>E</sub>X

# Hardware Requirements



- Assessment will be on a PC from the Physics computer suite only.
- Weekly work can be performed on the Physics lab PCs.



- **Laptops Not Needed**
  - You are welcome to use your own machine for this course but we do not support any machine other than the PCs in the computer lab.

# Bibliography

- The **Jupyter notebooks** are the slides, notes and problem sheets for the course.
  - You can always use the "File" - "Download as" to save notebooks in another format (e.g. pdf)For
- For **statistics** use notes from PHYS40005 Statistics and Measurement course (copy on DSML Blackboard).
- We do not require any textbooks for the course but have three recommendations on the DSML Blackboard site
  - ["The Hundred-Page Machine Learning Book"](#) (free)
  - ["Hands on machine learning with Scikit-Learn, Keras and TensorFlow 3rd Edition"](#) (£60).
  - ["Introduction to Machine Learning with python"](#) (£50)





# Assessment

- The course is assessed on a single **one-day practical exam** is provisionally scheduled for **29th April 2024 (first day of term 3)** but you should check your exam timetable.
- In the exam student will complete tasks set out in a Jupyter notebook on a Physics PC in the Physics Computer suite
  - Much like the weekly exercises
  - Feedback test in week 8 is a shorter version.
- The exam will be split into two parts.
- **Students with special exam arrangements should contact the lecturers asap.**
- No other work contributes to the final course mark.

