



Are you teaching physics in the English state sector at KS3 or KS4 without physics specialism?

Do you want to develop your subject knowledge, pedagogy & confidence in the classroom?

FREE subject knowledge CPD

In completing SKPT, teachers will:

- develop skills & confidence in delivering lessons that bring physics to life in their classroom.
- consider mathematical problem solving, conceptual challenges, practical work & pedagogical reflections.
- be part of a supportive learning network led by experienced physics teachers & trainers.

Find out more about the programme and the modules available www.ogdentrust.com/SKPT



The **SKPT** programme comprises six modules. A selection of modules will be available each term; build your professional portfolio with the modules you need.

Each **SKPT** module will require up to 20 hours of learning over approximately eight weeks.

Modules will be led by a subject specialist & will include face-to-face sessions, online tutorials & independent learning.

On completion of a module, a £200 bursary will be available to the school (subject to conditions) as a contribution towards teacher cover costs & participants will be awarded digital badges.

FREE blended learning CPD for teachers (KS3 & KS4) within the English state sector who want to develop their physics subject knowledge & pedagogy

October – December 2022

February – April 2023

May – July 2023

ELECTRICITY



WAVES



MATTER & SPACE



ENERGY



ATOMIC PHYSICS



FORCES



The delivery of the SKPT course has been brilliant. The in-person sessions and all the support online has been thought-provoking and enabled me to reflect on my current strengths and weaknesses and to approach improvement head-on.

Helen Assinder, Teacher of Science, La Retraite Roman Catholic Girls' School

Visit www.ogdentrust.com/SKPT for more information about the programme and to sign up.



Delivered by

