



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

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



FREE subject knowledge CPD

In completing the SKPT forces module, teachers will:

- develop skills & confidence in delivering lessons that bring physics & forces 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.

**Sign up now
for the SKPT
forces module
starting early June**



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

It will be led by a subject specialist & will include face-to-face sessions, webinars & independent learning.

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

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

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

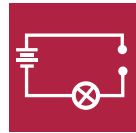
FORCES



ENERGY



ELECTRICITY



WAVES*



MATTER & SPACE*



ATOMIC PHYSICS*



*provisional

I just wanted to thank you so much for this year. I started out absolutely scared out of my wits to teach physics & I have to say you have converted me. I really love the subject now & am proud to say that I am a physics teacher.

Further modules, including waves, will be available in the autumn term.

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Delivered by

