

You will complete a series of learning modules in physics and alongside this you will receive training in the best ways to teach physics from leading experts and outstanding physics teachers. You will also have the opportunity to share ideas and practice with colleagues.

The course is **fully funded** and **accredited** by the Subject Training and Enhancement in Norfolk and Suffolk Alliance.

The course contains elements of assessment on both **physics subject knowledge and pedagogy**, and you will receive a Certificate of Physics Mastery at the end which will verify your new status as a teacher of physics.

An application, course content and timetable pack will issued upon request.

Please contact:

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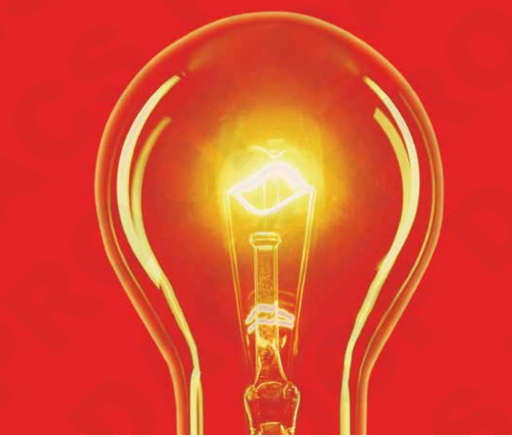


- Are you teaching physics but not a trained physics teacher?
- Are you teaching biology or chemistry and wish to teach physics?
- Are you thinking of returning to the profession as a physics teacher?

If you answered **yes** to any of these questions, then this course could be for you.

The course is fully funded and there is no cost to delegates or their school.





Following on from the issuance of funding from the Department of Education Encompass Teaching Alliance, Wymondham College and the Institute of Physics (IOP) have formed a working partnership to provide training to non-specialist physics teachers to enhance their physics pedagogy and subject knowledge.

The course offers school-led, bespoke training taking into account participants needs and starting points. It will offer a hands-on approach in well-equipped science laboratories, led by experienced physics teachers and professionals who understand the demands of Secondary physics. It will offer an opportunity to enhance your knowledge, giving you renewed confidence to enjoy teaching this challenging subject.

The course will be held at:-

Wymondham College Saturday mornings and a Residential Weekender.