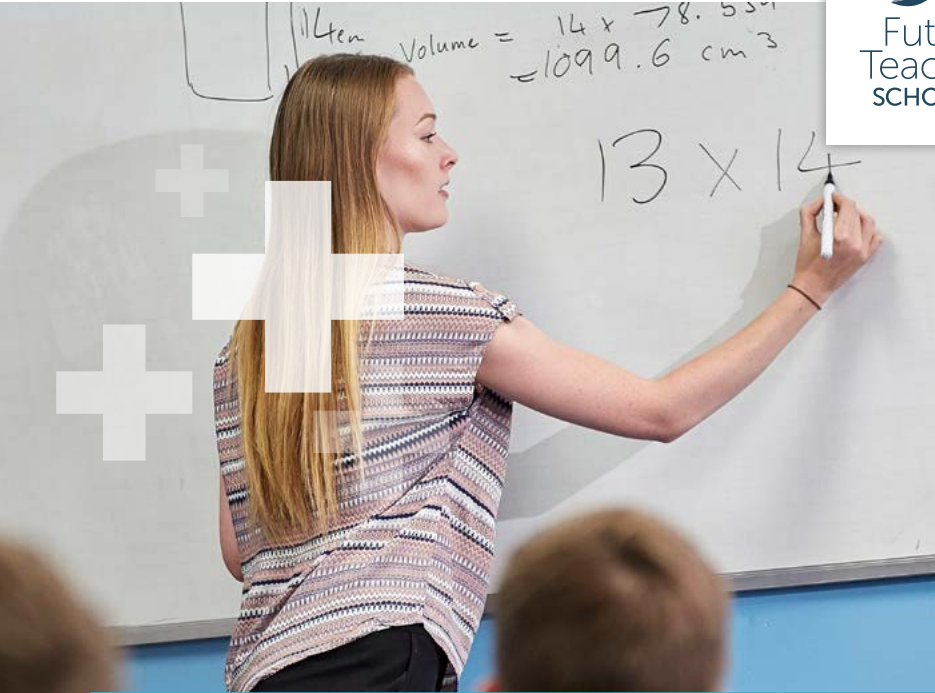


free their potential – **teach**



Want an outstanding maths  
or physics graduate teaching  
in your school?

**Future Teaching Scholars**



The Future Teaching Scholars programme is a new and unique approach to teacher training. It encourages exceptional maths and physics students to go into teaching the subjects they are passionate about.

Scholars continue in-depth study of their subjects via an undergraduate degree whilst also learning about teaching and undertaking practical in-school experiences.

We are currently looking for schools that have appropriate vacancies for scholars to complete their Initial Teacher Training (ITT).

### **What are the benefits to us as a school?**

Future Teaching Scholars are a special kind of mathematics or physics graduate. They are committed to teaching and knew they wanted to become a teacher before starting their degree in their area of specialism. Schools will benefit from employing someone who is:

- an ITT student with 3 years' experience of being in schools and therefore more prepared than many other mathematics or physics students
- a subject specialist that is committed to teaching, having signed up to a 6-year programme
- an enthusiastic graduate who has participated in a three-year part-time teacher training programme in association with an outstanding Teaching School
- experienced in school-led research having completed a research project.

We offer a unique brokerage system to ensure all Scholars find a teaching position. If you have a physics or mathematics teaching vacancy, please get in touch. There may be a Scholar that is a perfect fit for your school.

## What responsibilities would we have to the Scholar?

All schools that hire a Scholar must agree to provide a well-supported environment in which the Scholar can build on their incredible experience in the previous three years. All schools that hire a Scholar will sign a partnership agreement that details the support they are required to provide. There are two key areas; conditions of employment and support for professional development.

If you think that hiring a Scholar for their ITT year could benefit your school, then you must be able to:

- ☑ Employ the Scholar on the unqualified teacher salary scale and fund their post
- ☑ In first year of teaching provide an appropriately reduced timetable (particularly for the first half-term) that may scale up over time, rising to a maximum of 80% timetable by the end of term 3
- ☑ Offer a physics Scholar a teaching timetable of at least 50% physics
- ☑ Allow the Scholar into the school for two weeks in the Summer Term so that they can fulfil an induction period
- ☑ Release Scholars from timetable commitments to attend the annual 2-day National Conference and to attend other programme related events
- ☑ Release Scholars and arrange cover for 20 days so that Scholars can experience teaching in a contrasting school environment (ITT requirement)
- ☑ Support Scholars in their completion of Masters module activities.

**If you think that your learners deserve to be taught by passionate subject specialists who are committed to effective teaching and learning, then please get in touch.**



## What schools can hire a Future Teaching Scholar?

Schools that can offer a Scholar excellent opportunities and any highly-rated secondary school with mathematics or physics teaching vacancies can hire a Scholar.

The Future Teaching Scholars programme offers a unique brokerage system to ensure all Scholars find a teaching position. If you have a physics or mathematics teaching vacancy, please get in touch. There may be a Scholar that is a perfect fit for your school, either for 2019 or beyond.

## Interested in hiring a Future Teaching Scholar?

If you think that your school is the perfect place for a Future Teaching Scholar to develop their teaching career and can provide a well-supported environment for a Scholar to complete their ITT year please get in touch at [futureteachingscholars.com](http://futureteachingscholars.com).

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