



Hereteach

Exceptional Education

Herefordshire Regional Hub for the
University of Worcester Secondary PGCE



GET INTO TEACHING

High quality provision leading to a PGCE Secondary with QTS



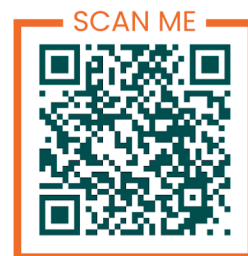
'Leaders across the secondary phase have established a truly high-quality provision. From subject tutors to subject mentors, everyone has an unequivocal understanding of their role in helping to develop trainees.'

'Subject tutors take the time to get to know trainees individually and are on hand to provide advice and guidance throughout the course. Leaders are extremely mindful of trainees' workload and well-being.'

'By the end of their experience at the University of Worcester, trainees are exceptionally well prepared to enter the teaching profession.'



Quotes from Ofsted
2023 report



University
of Worcester

Scholarships and Bursaries available up to £29K

KEY FEATURES



Exceptional levels of support from university and school mentors



120 days teaching in schools plus additional days which allow for opportunities to prepare and rehearse key teaching skills



Placements in at least two different schools, giving you a breadth of experience and the chance to specialise while you develop the skills of self-reflection and self-confidence



You will be trained to teach pupils 11-16 with post 16 enhancement apart from Business/Economics and Psychology who will train to teach the 14-19 age group.



The course lasts for 10 months and you may be eligible for an excellent tax free training bursary and scholarships



Opportunities to develop additional specialisms in areas such as special educational needs, teenage mental health, education in climate emergency, technology-enhanced learning, and leadership.



Extra-curricular opportunities, such as conferences, additional courses, off site visits and special projects, to boost your employability.



60 credits at Masters' Level, the Secondary PGCE can open doors to further study and employment opportunities



Hereteach 2022 Trainees

**More
information**

SCAN ME

