

## Real world impact



As one of the UK's leading providers of education, training, and research for the Children and Young People's Workforce, we are recognised for the impact of our work, which is undertaken in close collaboration with partner schools throughout the region.

As a student at Worcester, you will benefit from our close-knit community of staff, students and partners, and the opportunities that arise from collective research and collaborative projects.

### Making real-life changes

With a reputation as one of the country's best universities for teacher training, you will be joining a leading academic institution with over 60 years of experience. We foster excellent teaching and research in the most critical issues of education, enabling our students to play a key role in advancing debate, informing policy, and shaping agendas.

### Valued research

From subjects such as Early Years Education to Special Educational Needs, your academic staff have a wide-range of expertise. Using the latest technology, our staff cover a diverse range of topics including behaviour management, curriculum design, teaching assistance, and social inclusion. Through providing high quality facilitation, we support schools in creating effective improvements, making our education programmes the most highly respected in the region, giving you a significant academic edge.



### Leadership development

Our courses place great emphasis on leadership, respect for others, and social and environmental responsibility, and as a student at Worcester, you will develop the leadership skills needed for a range of specialist professional roles within the health and social care industry. As well as working with students, we are providers of leadership development and learning for organisations and cluster networks in the UK and around the globe.

### Case study

#### New book to aid primary science teachers

An inspiring book written by two University of Worcester Primary Education lecturers has been introduced to schools in England, providing primary science teachers with innovative teaching ideas in light of the new National Curriculum.

In the book, *Practical Ideas for Teaching Primary Science*, lecturers Dr Colin Howard and Vivian Cooke draw on their extensive knowledge and experiences of teaching at the University, and offer a range of information and ideas including key vocabulary, how to address common science misconceptions, teaching strategies and activities, and health and safety concerns.

[Read more about the book.](#)

