

# Undergraduate Internship Opportunities

Interested in Teaching Maths, Maths/Science, Physics, Chemistry, Computing or MFL?

**Are you currently studying for your degree?**



Paid placements available for Maths, Maths/Science, Physics, Chemistry, Computing and MFL Teaching Internships through

## BWCET Centre for Teaching at Cardinal Hume Catholic School or one of our partner schools

Our programme will offer you an opportunity to gain invaluable experience of teaching whilst:

- Receiving funding of £300 per week
- Completing a 3-week placement June/July 2024
- Observing experienced and outstanding teachers and actively contributing to lesson planning and delivery
- Following a structured programme with support and guidance from a one-to-one mentor
- Networking with qualified subject specialists

Following completion:

- Continued contact with your mentor
- Support with an application through DfE Get into Teaching Online System
- Guaranteed interview for School Direct vacancies available through BWCET Centre for Teaching

Criteria:

- Currently studying Maths, Maths/Science, Physics, Chemistry, Computing or MFL (first, second or third year) or associated STEM subject including integrated 4-year courses. **New for 2024 – Now includes Masters students**
- Minimum of 5 GCSEs (including English & Maths)
- Working towards a minimum of a 2.2-degree classification

To receive further information and to request an online application form, contact Julie Madgwick at Cardinal Hume Catholic School:

[jmadgwick@chs.bwcet.com](mailto:jmadgwick@chs.bwcet.com)

**Useful websites:**

Lead school [www.cardinalhume.com](http://www.cardinalhume.com) [www.strobertofnewminster.co.uk](http://www.strobertofnewminster.co.uk) [www.cramlingtonlv.co.uk](http://www.cramlingtonlv.co.uk)  
[www.st-leonards.durham.sch.uk](http://www.st-leonards.durham.sch.uk) [www.stbedes.durham.sch.uk](http://www.stbedes.durham.sch.uk) [www.kingsmeadow.org.uk](http://www.kingsmeadow.org.uk)  
[www.stthomasmore.org.uk](http://www.stthomasmore.org.uk)