

TA to Teacher

BA (Hons) in Secondary Education (Maths and SEND)

Target audience > TAs working in schools who aspire to become teachers

Course details

- > **Entry requirements:** working (full or part-time) in a school, no UK degree, two A-Levels/ equivalents or successful completion of The University of Buckingham **Introduction to Academic Writing** course. Grade C (4/5) and above in GCSE mathematics.
- > **Cost:** low tuition fees at **£6000**/year - **£3550**/year less expensive than comparable courses - with student finance available.
- > **Flexibility:** students are able to remain in full-time employment and live at home while studying.
- > **Workload:** designed to be manageable, with credit for work done in school. The course offers a progressive academic challenge (**Year 1** at Level 4, **Year 2** at Level 5, and **Year 3** at Level 6), tailored to match students' growing experience.

Course delivery

Content is delivered remotely in an accessible and engaging format, structured to provide clear guidance and support.

- > Each student is supplied with a Chromebook to ensure access to course materials both online **and** offline.
- > Students are assigned a personal University of Buckingham tutor for one-to-one and group support.
- > The course content is adaptable to various educational settings, including special schools, faith schools, alternative provisions and independent schools.

Progression

After completing the BA course, students can progress to QTS through the **Apprenticeship Scheme**, which covers tuition fees.



For more information, contact: UoB@anspear.com or visit www.buckingham.ac.uk/courses/undergraduate/ba-hons-secondary-education-maths-and-send/

Benefits to schools/trusts

- > Helps to recruit and retain TAs.
- > Establishes a pipeline of very well prepared teachers already immersed in the school/trust's ethos and practices.
- > Can develop a **school leaver > TA > teacher** pathway with sixth formers being employed as TAs, supported through the degree and teacher training year and then employed as teachers.