



The St Marylebone Sixth Form

14 Blandford Street

London W1U 4AZ

020 7563 9335

DCSF Designated Arts College

SIXTH FORM MATHEMATICS AND ICT SCHOLARSHIP APPLICATION FORM

Explanatory notes

As a specialist Mathematics and Computing school St Marylebone offers Mathematics and ICT Scholarships to Sixth Form students. We are looking for people who are passionate about mathematics or ICT, have a high level of aptitude and a proven commitment to their subject above and beyond the current requirements of any courses they are currently studying. If that describes you and you are intending to study both Mathematics and Further Mathematics at AS level, or AS Applied ICT or the Level 3 Advanced ICT Diploma then you should apply.

Successful candidates benefit from a scholarship package which will include:

- Mathematics and Further Mathematics text book bursary (Mathematics Scholars only)
- A range of selected specialist software (ICT scholars only)
- Position of Mathematics or ICT Ambassador for the school
- A range of workshops, competitions, speakers, trips and master classes
- Higher Education Mentoring Programme and individualised UCAS application support

If you are talented in either Mathematics or Computing and are applying for one of the following, then you are eligible to apply:

- Mathematics AS **and** Further Mathematics AS
- Applied ICT AS
- Advanced ICT diploma

Internal candidates should note that if you already hold a scholarship this does not automatically carry over into Year 12 and you must reapply.

You can still apply to take an AS level in Mathematics and/or ICT without applying to be a Mathematics and ICT Scholar. The scholarship scheme is an **additional** option for students.

How do I apply?

First, complete the Scholarship Personal Statement (of no more than 1,500 characters ~ approx. 250 words) on the website. You will then be invited by the relevant department for an interview. You will need to demonstrate your aptitude, enthusiasm and passion for your chosen subject through a piece of pre-prepared work that you should bring along to discuss with the interview panel. For example, this could be a mathematical problem or an ICT task that you have prepared independently. Further details about the interview procedure will be sent to you with your interview invitation. All interviews will take place during February and March 2010.



Clothworkers'
Mathematics
Bursaries

