

AMSP and the Gatsby Benchmarks

The AMSP is a government-funded national programme that provides a variety of support to help young people, aged 11-18, choose and study the mathematical qualifications needed for future (STEM) careers. One aspect of our work is directly with young people through enrichment events which offer students inspiration and guidance around further and higher education, careers and mathematics. Additional support is given to those in *priority areas* to boost social mobility with the aim that, **whatever their background, gender or location**, students will choose to study level 3 maths post-16 and will develop the mathematical knowledge and skills needed to become effective, productive citizens in a competitive modern economy.

The aims of the AMSP are:

- Increase participation in AS/A level Mathematics and Further Mathematics
- Increase participation in Core Maths
- Improve the quality of mathematics teaching
- Increase the number of students studying STEM degrees and apprenticeships

We see effective liaison with employers as fundamental to this, as students need to be aware of the importance and relevance of maths to their future options.

We are pleased that the Gatsby Benchmarks and the government's Careers Strategy highlight the importance of students having contact with both employers and higher education.

The table included outlines how the AMSP can help your school to achieve those Gatsby benchmarks through engaging with the activities and support that we offer.

Almost all of what we offer is free to schools in England as we are Government funded.

Gatsby Benchmark	How the AMSP can support your school
1. A stable careers programme	 Details of resources, activities and courses are freely available on our <u>website</u> and can be used to feed into your careers programme. Advice can also be accessed directly by schools through our <u>Area Coordinators</u>.
2. Learning from career and labour market information	 Our Website contains up to date information on <u>post-16 maths</u> <u>options for students</u>, what those qualifications entail and how they are valued for various <u>careers</u> and <u>further and higher education</u> <u>courses</u>. We have a network of 40 <u>Area Coordinators</u> that regularly work with schools across England. Established links with other STEM organisations and employers that we use in our work.

Gatsby Benchmark	How the AMSP can support your school
3. Addressing the needs of each student	 Our enrichment events are tailored to the audience – for example by age or gender – in order to address their different needs e.g. promoting women in maths. We cater for a wide range of abilities as we believe that maths is not a subject for the 'elite'.
4. Linking curriculum learning to careers	 Through our website and scheduled and bespoke enrichment events we make students aware of the various maths pathways there are for them in post-16 education and training; where that might lead and how it is useful for different careers and courses. Our courses for teachers include ideas about how to make links between the mathematics curriculum and the wider world and employment. The recently introduced Core Maths courses are specifically designed to develop the quantitative skills needed for the workplace.
5. Encounters with employers and employees	 We have strong links with STEM employers who regularly support our <u>11-16 enrichment events</u> with ambassadors. Many events feature a specific careers focus, enabling both students and teachers to explore links between their curriculum and different professions.
6. Experiences of workplaces	 We are able to recommend work experience and other work placements that are suitable for students. We hold enrichment events at employer venues.
7. Encounters with further and higher education	 Many of our enrichment events are hosted at universities and use speakers from higher education and research. We work closely with schools and universities in order to support applications to competitive HE programmes.
8. Personal guidance	 We can offer <u>advice and support</u> regarding applications to universities such as Oxford and Cambridge University.

To be kept informed of Advanced Mathematics Support Programme (AMSP) activities -

Request to be kept informed at: amsp.org.uk/subscribe

To ensure your school/college is signed-up for free online resources with the AMSP -

Register at: amsp.org.uk/register

For contact details of your local AMSP Area Coordinator -

Visit: amsp.org.uk/about/local-support

