

# TEACHER OF MATHEMATICS

**for September 2018**

Alleyn's is one of the country's leading co-educational independent day schools, committed to developing excellence within an ethos of strong pastoral care and a vibrant co-curriculum. Our holistic approach aims to nurture every pupil, enabling them to develop their potential while making friendships and enjoying life to the full.

Tracing our roots back to Edward Alleyn's College of God's Gift, founded in 1619, we moved to our own 30-acre site on Townley Road in 1887 and, in 1976, were one of the first such schools to go fully co-educational.

We believe that learning together in a supportive environment provides the best framework for boys and girls to excel at school, to discover new ideas, skills and enthusiasms and to prepare for university and the multi-gendered world of work and life in general. Links with local and overseas schools, universities and charities provide further opportunities to enrich that learning in different contexts and to make new and lasting friends.

Our community is warm, caring and inclusive. We are able to offer a range of bursaries and scholarships to support boys and girls most able to benefit from an Alleyn's education, irrespective of financial means.

We are proud of our pupils, who leave us with excellent examination results, places at some of the world's top universities and specialist centres of higher education, and also with a sense of confidence, mutual respect and social responsibility.

We also greatly value our committed and hard-working staff, whose dedication makes possible the achievements of our pupils.

*Dr Gary Savage, Headmaster*



## Our Co-educational Community

Boys and girls at Alleyn's genuinely enjoy and appreciate each other's achievements and contributions and it is satisfying to see them grow in confidence as our co-ed community offers them a fabulous variety of ways to develop skills and cement lifelong friendships.

The Junior School is a member of IAPS, with pupils aged from 4 to 11. The Senior School is an HMC school with pupils aged from 11 to 18. This year there are just over 1,000 pupils in the Senior School, of whom 302 are in the Upper School (Sixth Form). Our main intake to the Senior School is at 11+ and there are further new places at 13+ and at 16+. We currently have six year 7 classes of 23 children, with smaller classes common at GCSE. Upper School teaching sets are never larger than 14 and are usually sized 8-12.

## Exam Results

At Alleyn's we have a proud record of outstanding examination results and in 2017 our pupils continued that tradition. At A level, 92% of grades were A\*, A or B, and 77% were A\* or A grades. 41% were A\*. Nearly 60% of our students achieved at least 3 A\* or A grades and there was a 100% pass rate. At GCSE, 67% of grades were A\*, 92% were A\* or A, and 99% were A\*, A and B. 34 students gained 10 or more A\*s and 65% achieved all A\*s or As.





## Facilities

The School has approximately 30 acres of grounds with extensive playing fields. There is a recently resurfaced all-weather Astroturf sports area, a Sports Hall, and cinder running track. In 2009 a £13.5 million extension was completed providing additional facilities for teaching, pastoral care and the performing arts. More recently the swimming pool has undergone a £1.2 million redevelopment (completed in September 2014) and in 2016 a £3.5 million project to add a new wing to the Science building was completed. A major capital programme over the next decade includes a new Lower School (which is almost complete), and plans for additional facilities in the Junior School, Library, Archive and Sixth Form centre as well as a new Dining Hall.

The library is very well stocked and well used and individual Departments are all extremely well resourced. Networked computers are available throughout the school, with broadband internet access and WiFi across the site.

## Curriculum

There is a common curriculum in Year 7. Subjects taught include Art, Biology, Chemistry, Computing, Design Technology, Food and Nutrition, Dance, Drama, English, Geography, History, Latin, Maths, Music, PE, Physics, Religious Studies, Spanish and our Alwyn's Learners' Programme. These subjects continue in Year 8 where there is some setting in Maths and a second language choice is introduced. There is a wide choice of subject options in Years 10 and 11. The current GCSE curriculum includes English Language, English Literature, Mathematics, a Modern Foreign Language and the three Sciences (the vast majority do the Triple Award) alongside a wide choice of options available to all students. The Sixth Form options system offers immense choice and flexibility. All pupils currently take 4 subjects in Year 12 and 3 or 4 subjects in Year 13 in addition to PSCE and Enrichment

## Pastoral system

Pupils have the same Tutor for their time in the Lower School (Years 7 and 8) under the care of the Head of the Lower School. In Year 9, they move to the Middle School where they join one of eight houses. The eight Heads of House are responsible for pastoral welfare from Years 9 to 13 in conjunction with the two Assistant Heads responsible for these years. Team games, music, debating and other inter-house competitions are organised through the House System.

The School has its own Chaplain and Assistant Chaplain and there are also two qualified counsellors available to pupils.

All members of the teaching staff are expected to play a full part in both the enrichment activities within their own department and the school co-curriculum more broadly.



## Academic Enrichment

We are committed to academic enrichment, both inside and outside the classroom, providing opportunities for pupils to learn new things, extend their horizons and develop a lifelong love of learning and a keen appreciation of the life of the mind. To this end, we have introduced an integrated course in meta-cognition at Key Stage 3, increased the number and quality of visiting speakers coming into school and created new opportunities for pupils to develop their ideas in extended project work. We shall continue to extend this work over the coming years, providing intellectual stretch, challenge and enrichment for the entire Alleyn's community without compromising the co-educational warmth and co-curricular balance which makes us the successful and happy school that we are and wish to remain.

## Co-curricular

Alleyn's Sport offers opportunities at all levels. The PE/Games curriculum throughout the School is varied, encompassing a wide variety of team games and individual sports. School teams run in a large number of major and minor sports. We encourage pupils to represent the School at one or more sports at any age group, so that during the course of a year well over three-quarters of the pupils in the School will have taken part in competitive sport.

In Music there are over thirty performing groups including orchestras, choirs, wind bands, a jazz band and numerous chamber groups. In Drama there are usually three or four main productions each year, with additional pupil-led Bearpit productions. Drama clubs are offered.

The vast majority of pupils join the CCF, Duke of Edinburgh's Award Scheme or the Volunteering programme in Year 10. In addition there is a very wide range of clubs, societies and other activities.



## THE MATHEMATICS DEPARTMENT

### Introduction

The Mathematics department is comprised of a strong and motivated team of eleven full-time members and one part-time member of staff. All the full-time members of the department teach classes of varying ability throughout the School and are expected to teach up to and including A level. In addition, many of the staff teach Further Mathematics. Support within the department is strong with colleagues sharing ideas and resources on a regular basis. The success of the department is evident through the excellent results achieved by the pupils.

Year 7 are taught in mixed ability tutor groups. In Years 8 and 9 the pupils are divided into two or three tier ability classes respectively and in Years 10 and 11 into sets. Pupils study the Edexcel iGCSE course. Top set pupils also study the OCR Additional Mathematics course and second set pupils work towards the AQA Further Mathematics Level 2 Certificate.

Alleyn's follows the OCR A Level Mathematics and MEI Further Mathematics courses. In September 2017, seventy-seven students started the Single Mathematics course and twenty-six started the Further Mathematics course. Teachers of Single Mathematics will be expected to be able to teach Core Mathematics, Mechanics and Statistics.

The School enters students for the UKMT National Mathematics Challenges and we compete in the Hans Woyda Mathematics quiz – a competition held annually between London schools. The Maths/Physics Society is a thriving weekly club in which Key Stage 5 students research and present topics.

### Facilities and Resources

The Mathematics Department is well resourced. It has its own suite of rooms which provide an excellent environment in which to work and every classroom has a computer which is linked to the School intranet. All of the classrooms have a ceiling-mounted overhead projector and either a Promethean interactive whiteboard or a Clevertouch screen. In addition, there is a project room which is equipped with a network of PCs. Class sets of iPads are also available. The department staff are based in the Mathematics Office, with plenty of space to work and plan lessons.



## POST OUTLINE

We are seeking to make a permanent full-time appointment for September 2018. This post could suit either an experienced teacher, someone seeking NQT status (full induction programme in place) or an aspiring teacher wanting to enter the profession (full training and induction programme in place).

We are looking for an excellent, committed and dynamic person who will:

- contribute to the high quality teaching and assessment of Mathematics across ability ranges, up to and including A level;
- work closely with the department to develop Mathematics as a subject within the school;
- contribute to the department's co-curricular activities and participate in the wider school programme of co-curricular activities;
- promote and protect children's welfare in all aspects of their contribution to school life and follow Health and Safety guidelines.

Alleyn's has its own competitive salary scale and accommodation may be available. If you have any questions about this post or about the Mathematics Department, please contact the personnel administrator ([personnel@alleyns.org.uk](mailto:personnel@alleyns.org.uk)).

## Arrangements for the Appointment

### Applications

The application pack can be downloaded from our website, [www.alleyns.org.uk/vacancies](http://www.alleyns.org.uk/vacancies). Candidates should complete all sections of the application form and submit it together with a completed Equal Opportunities Monitoring Form, full CV and covering letter (addressed to the Headmaster, Dr Gary Savage). All documents should be emailed to [personnel@alleyns.org.uk](mailto:personnel@alleyns.org.uk).

Alternatively they can be posted to Dr Gary Savage, Headmaster, Alleyn's School, Townley Road, London SE22 8SU

The deadline for applications is **midday on Wednesday 21 February 2018**.

### Interviews

Interviews will consist of an interview with relevant colleagues including the Headmaster. Shortlisted candidates will be asked to plan and teach a lesson and there will be an opportunity to have a tour of the School and to meet other members of the department.

Please note that references may be taken up before the interviews. If you would prefer to be contacted first please state this.

### Safeguarding

Alleyn's School is committed to safeguarding and promoting the welfare of children, and applicants must be willing to undergo child protection screening appropriate to the post, including checks with past employers and the Disclosure and Barring Service.

### Equal Opportunities

Alleyn's School is an Equal Opportunities employer and welcomes applications for all posts from appropriately qualified persons regardless of age, disability, ethnicity, gender, marital status, sexual orientation, religion or belief.

