



DULWICH COLLEGE

FOUNDED 1619



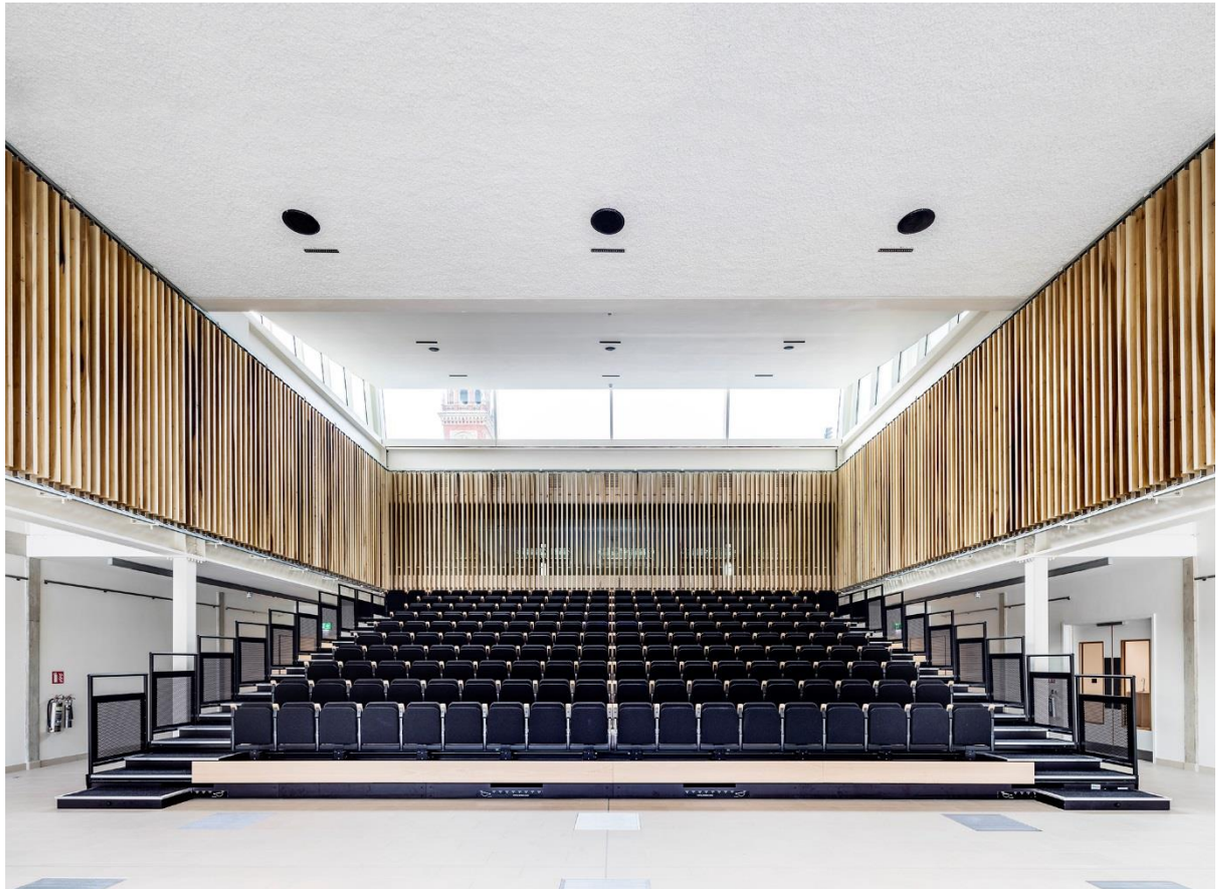
The Laboratory at Dulwich College

The Laboratory is central to the life of the College. This outstanding new building has been designed to support and celebrate the importance of Science and Art at the College. It is our most ambitious building project since 1870 and was completed in July 2016. It is exceeding the expectations of our faculty, students and the community.



1. George Farha Auditorium

The George Farha Auditorium provides a much-needed 240 seat auditorium for the College and wider community. It is a spacious, light-filled, flexible space hung with gallery wire to serve as an exhibition space for student art. In addition to the opportunities for lectures, assemblies and formal presentations to whole year groups, because the seats retract into the rear wall, the Auditorium will offer a space for congregating and relaxing, small recitals and informal drama productions, events and dining for up to 80 guests. Two storeys high, the ground floor south wall is fully glazed with floor to ceiling doors leading out onto an expansive piazza.



2. The Farha Laboratory of Science and Entrepreneurship

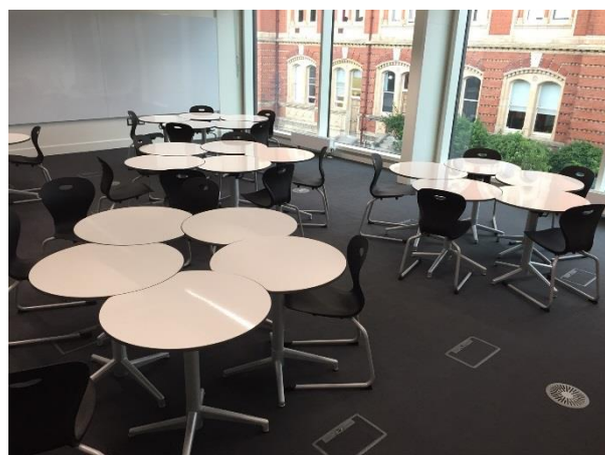


A vital role of the College is to lay the scientific foundations for those who will go on to become our future scientists, engineers and business leaders. Twenty-on state-of-the-art laboratory classrooms for Physics, Biology, Chemistry and Junior School Science provide superb teaching facilities and opportunities for experimentation. Across the sciences, 92% of pupils received grades of A*/A at GCSE in 2014 and won 51 awards in Science Olympiads. In addition to being a flexible, energy-efficient learning space, The Farha Laboratory is situated on the second-floor, providing pupils with the inspirational view of The Barry Buildings, War Memorial and Front Lawns.



3. The Innovation Laboratory

Designed in collaboration with Macat International Ltd and UCL Knowledge Lab, this classroom confirms the College's place at the forefront of teaching information technology and critical thinking. The Laboratory features a flexible layout and several focal points, which encourages creativity and exploration. The design includes white walls; interactive, mobile TV; portable technology; and excellent video conferencing facilities to interact with pupils and teachers from other schools and cultures. The College is truly grateful to George for facilitating this most beneficial three-way partnership among an independent school, a university research centre, and an education technology firm.



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