

# Our Projects

Synergy has vast experience in the Independent education sector and over many years has delivered numerous successful education projects across a range of project types, values and complexities.

Our project experience spans across a wide range of school building uses including a mix of new build, refurbishment and extension projects. Recent projects include science centres, sports centres, libraries, design and technology, teaching blocks, academic centres, performing arts centres.



## Ryde School

The new boarding house, Centenary House, provides accommodation for 68 boarders in single and twin rooms, most with en-suite facilities. The light and airy study rooms offer glorious views, many with stunning sea views across the Solent to Portsmouth and the Spinnaker Tower. Also provided is a large family kitchen, various social and study spaces, staff accommodation and a large common room with access to the garden and wider School grounds of



## Tonbridge School

The project included the extension, reconfiguration and full refurbishment of the existing science centre building and the creation of a new atrium within the existing building which required significant temporary works. Located in the heart of the school campus and only one metre away from the adjacent operational teaching block the steel framed extension required careful planning to ensure minimal disruption to the school.

## Kings College School

The impressive new sports centre at Kings College School in Wimbledon includes a multi-use six court sports hall, facilities for strength & conditioning, a gym, aerobics studios and an indoor swimming pool to replace the previous facility opened in the 1930's. Situated under an eye-catching CLT frame the six lane swimming pool has also been designed to competition standards. Surrounded on three sides by glazing the pool provides outstanding views both inside and out.



## Kingham Hill School

The school embarked on an exciting project to deliver first-class sports facilities for its pupils, with the chosen site situated at the southern end of the school grounds adjacent to the existing MUGA. Facilities include a four-court sports hall, climbing wall, squash court, classroom, extensive changing facilities and an events space and kitchen overlooking the sports hall.



## Caterham School

Two storey extension to the Humphreys Hall performing arts building. Landscaping takes full advantage of the sloping site through the construction of a small amphitheatre creating a focal point to the front of the building. This space is complemented by the adjustable vertical brise soleil and coloured floodlighting which is programmable to suit events in the building.

## Claremont Fan Court School

Set over two storeys and with an area of circa 1,500m<sup>2</sup> the steel frame building sits within a central campus location and sets the bar for future projects. The superb building provides 13 new teaching spaces including 8 purpose-built science class rooms, a design and technology studio and workshop, an outstanding food and nutrition classroom together with an inspirational textiles space.



## Walthamstow School

The works provide a much needed enlarged replacement sixth form centre close to the heart of the school with flexible teaching/study areas and a social hub at lower ground floor level. In addition, the building provides additional science laboratories, food technology and prep room facilities linked to the existing science centre.



## Bradfield College

This project was carried out in four phases around a live boarding house. Phase one was a new two storey extension comprising twelve single and two double study bedrooms, six showers, four WCs, as well as two new flats for the Matron and Resident Tutor. The completion of the extension allowed for the internal remodelling of the existing building across three further phases. In addition, a new common room extension was added along with a new laundry room.

## Sevenoaks School

Sevenoaks School's new Science & Technology and Global Study Centres brings together all four core fields of science and technology under one roof. Set over four storeys (including a basement) and with an area of circa 7,000m<sup>2</sup> the concrete frame building sits within a central campus location and now forms an integral part of the school aesthetic.

