

“Klick were appointed to carry out a full refurbishment of the biology department. Their designers suggested an interesting use of colour and offered a number of layout options. Work commenced at half term and continued through the summer term on an agreed rolling programme, avoiding disruption to staff or students. Their site staff were professional and any issues were quickly addressed. We are delighted with our smart new labs and I would have no hesitation in recommending Klick to other schools.”

James Gregory - Director of Operations, Trent College & The Elms, Nottingham



Biology lab with straight island benching



Glass fronted cabinets/doors with contrast edging



Cranked island benching with contrast end panels



Large sinks for washing up after experiments

### PROJECT BRIEF

The biology lab design needed to have the same look and feel as the school’s existing laboratories in order to create cohesion between the three scientific disciplines. The school requested a three-staged science laboratory refurbishment programme, allowing work to progress during term time without disruption to the timetable.

### THE RESULTS

The Klick design team created layouts that worked for the space available. Cranked benching was used where space allowed, however, one lab was smaller than the others and as a result straight island benches were installed. Contrast walls, door edging, end panels and trays all add touches of colour to the rooms, making them more individual.

The biology labs have large sinks situated around the perimeter which are used for washing up after experiments. Glass fronted wall cabinets were also specified for the storage of specimens.

The school took advantage of our term time discount. The majority of the more disruptive work was completed during the students’ half term and then the installation continued on through the summer term. Our fitters liaised with the site staff and minimised disruption to staff and students.

### PROJECT DETAILS

- Free comprehensive design and consultation service
- 2D & 3D CAD drawings provided
- Full project management service
- Removal of existing furniture
- Channelling of floor
- Extension of existing plumbing and electrical services
- Provision for interactive services
- Supply and installation of furniture
- Gas safety proving systems installed with CO2 monitors
- Final connections, commissioning and certification of all works.

### PROJECT DESCRIPTION

Design & refurbishment of 3 biology labs

### TOTAL PROJECT VALUE

£110K

### CLIENT

Trent College, Nottingham

### DURATION OF WORK

12 Weeks

**CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE**

Tel: 0161 998 9726

email: [sales@klicktechnology.co.uk](mailto:sales@klicktechnology.co.uk)

[www.klicktechnology.co.uk](http://www.klicktechnology.co.uk)

**KLICK** making room for your ideas