

## **The Technicians' Summer Conference 2024**

The 'BIGGEST & BEST' Conference designed by and for Technicians

**Friday June 28<sup>th</sup> 2024**

09.45 to 15.30 Arrival and Registration from 09.00

Refreshments will be available on arrival and a buffet lunch provided

**Venue: The University of Birmingham School, Weoley Park Road, Selly Oak, Birmingham, B29 6QU**

### **Why attend?**

This is possibly the largest event specifically organised for science technicians.

To celebrate the huge impact that technicians make on the successful work of science departments.

There will be a series of practical workshops, a pleasing number run by experienced Technicians.

To benefit from unprecedented networking opportunities, sharing ideas with colleagues.

There will be an exhibition zone to explore, plenty of opportunity for discussion, as well as a **great lunch!**



**Exhibition Zone:** At this time, we already have confirmed attendance from

SLS Education      Philip Harris      Samples for Schools      CLEAPSS      VITTA Education  
National Physical Laboratory      Data Harvest      Chem-Go      Hooked on Physics  
Smith Scientific      Medical Mavericks      Curie Scientific      Outdoor Rangers      Ohuas  
Breckland Scientific      Timstar      Monarch UK      Compassion in Farming

And many, many more to follow so you cannot afford to miss the day.

Further joining instructions and workshop details will be available closer to the event

2023 saw 280 delegates attend with 25 workshops on offer,

Early booking is advisable to secure your place.

**BOOKINGS OPEN 20<sup>TH</sup> MARCH**

Please use the online booking form at [www.scitechconf.co.uk](http://www.scitechconf.co.uk)

If you need any information please contact the organiser John Booth, not The University School.

You are welcome to email: [contact@thescienceteam.co.uk](mailto:contact@thescienceteam.co.uk) or phone: 07766 922 789

***See you in Birmingham in June, you know it makes sense!***

**[www.scitechconf.co.uk](http://www.scitechconf.co.uk)**