

Inspiring a Passion for Innovation – STEAM Conference

British School of Bucharest | 15-16 November 2024

Exhibitor Information

At the Inspiring a passion for Innovation conference we are looking to showcase new and creative ways of delivering STEAM to both students and schools. Fundamentally STEAM requires a significant amount of hardware to go along side excellent teaching. How do you build STEAM facilities which provide a wide array of opportunities in a way which you can manage long term? How do you inspire students to take on and use your facilities? What benefits can you as a school gain by doing this? How can STEAM support your school communities in personal development and flourishing, student leadership and sustainability? We hope to answer this and more at our conference.

Location:

British School of Bucharest, Romania

Dates:

15-16 November 2024

Target audience:

Teachers, middle leaders, senior leaders, supporting partners in STEAM and related fields.

Exhibition:

A small number of exhibitor spaces will be available. These spaces are prioritised for COBIS Supporting Associates. Subject to availability, non-Supporting Associate exhibitor bookings will be accepted from 16 September 2024. Each exhibition space is roughly 2m wide x 1m deep and includes a trestle table, one chair, and access to power.

Cost:

The exhibition fee is £595 plus VAT for COBIS Supporting Associates and £695 plus VAT for non-COBIS Supporting Associates. This fee includes the stand and one representative (including conference lunches, refreshments, and one ticket for the conference dinner). All exhibitors are welcome to participate in the conference sessions. To book an exhibitor stand, please email events@cobis.org.uk.

Sponsorship:

Sponsorship opportunities for the conference are available, some of which will include an exhibition stand. For information about sponsorship, please contact events@cobis.org.uk.

Further information:

For further information about the event, please contact: events@cobis.org.uk

In partnership with: