

## **LSMS music educators' conference 2019**

We look forward to welcoming you to the LSMS Music Educators' Conference on the 1 February 2019 at College Court, Leicester.

It will be, in no doubt, an inspiring and thought-provoking day in which you will be enthused to deliver high quality music lessons to your pupils and share your knowledge learnt with colleagues back in school.

Cost per Attendee:

**Special Offer** - £135, if booked by Friday 13 July 2018

**Early Bird Offer** - £150, if booked by Saturday 1 December 2018

**Standard Price** - £180, if booked after Saturday 1 December 2018

### **Keynote speaker - Richard Stilgoe**

We are pleased to announce that Richard Stilgoe is the Keynote speaker at the LSMS Music Educators' Conference 2019. Sir Richard Stilgoe is a British songwriter, lyricist and musician best known for his humorous songs and frequent television appearances. His output includes collaborations with Andrew Lloyd Webber and Peter Skellern.

For further information about Richard Stilgoe visit

<http://richardstilgoe.com/biography.html>

### **Music GCSE exam board representatives**

LSMS have invited Music GCSE exam board representatives to the conference to deliver a workshop and have had a confirmation that OCR will be attending and leading a session. We will update this listing as soon as we have other confirmations. Exam board representatives will be available during the whole day should you wish to book an individual appointment with them.

### **Workshops**

Sue Nichols is leading 3 stand-alone workshops entitled, 'Make more of music... activities with creative outcomes', 'Curtain up! Approaches to performance incorporating drama, movement and props, and Percussion Power', and 'Exploring fresh ideas for improvisation and composition'.

Among other workshops there will also be practical music-making sessions on steelpans and Victoria Kinsella from Birmingham City University sharing her knowledge and expertise on how to ensure that every lesson taught is rooted in creativity.