

Dear Parents/Carers, 15/04/24

Learning the landscape at the RTS Midlands Student Awards.

On Wednesday 17th April, students from our Screen Department will be attending the Royal Television Society Student Awards at the 'Learning the Landscape' event at the IET in Birmingham.

RTS Midlands has created this event for students to get a good understanding of the industry they are about to enter and find out all about the exciting plans happening in our region. Students will hear from industry professionals and gain vital information to help them make the step from academia to the world of work.

Students are required to come into college on Wednesday at the normal time and then make their own way to and from the event. They will be leaving college after registration at approx. 2.30pm and will be walking to the event with a member of BOA staff - approx a 15 minute walk.

The event is free, and a staff member will be on hand to support any students at the event if required. Students will be expected to wear uniform. Should you wish to find out more please visit https://rts.org.uk/award/rts-midlands-student-awards-2024

Please complete the permission slip below. The return slip should be handed into reception by **Tuesday 16**th **2024**.

I would like to thank you for your continued support and look forward to meeting you at future events. Should you wish to discuss any of the above, feel free to contact me at Louise.tugwell@boastageandscreen.co.uk

Yours sincerely

Miss L Tugwell Head of Screen

Learning the landscape at the RTS Midlands Student Awards.

I give permission for my child to attend the RTS Student Awards at the IAT in Birmingham.

I understand that my child will be responsible for travelling to and from the IAT

I confirm that my contact details and the medical information about my child has not changed. Any changes must be reported to reception as a matter of urgency please.

Student name	
Signed (Parent/Carer)	Date

Please return to reception by Tuesday 15th April

48 Stour Street, Birmingham, B18 7AJ



