

19th April 2024

Dear Parents/Carers,

Re: Year 7 Learning Insight Evening

On **Thursday 25th April**, you are invited into school for a Learning Insight Evening from 5.00pm to 7.00pm. The evening will begin with a short introductory talk in the George Weston Theatre at 5.00pm. Your child will then have the opportunity to tour the school with you, giving you the opportunity to view the facilities, meet school staff and look at the work your child has been completing in lessons recently. There will also be optional workshops available for you to attend which will provide insights on different aspects of school provision, which do not need to be booked separately.

Workshops:

- Careers – This workshop provides you with the opportunities CTS students receive through our careers programme and how this supports students choose the pathways that can help them to achieve their chosen career.
- Personal Development – This workshop provides an overview of how our Personal Development programme at CTS supports student development to best prepare them for living in the wider world. This could be through the opportunities they receive through co-curricular, trips and visits and PSHE lessons.
- Satchel One/Edulink – This workshop provides you with information on how to use Satchel One and Edulink effectively to support your child with online work.
- Student Wellbeing – This workshop provides information on our pastoral team and how it supports your child throughout their time at CTS.
- The CTS Curriculum and Lesson Delivery – This workshop provides you with information about the curriculum on offer at CTS and how it is delivered to students.

If you wish to attend the Year 7 Learning Insight Evening, please book your attendance to the event through the parents evening booking system [here](#) in advance of the evening.

We are looking forward to welcoming you into school. If you have any further questions, please do not hesitate to contact me via enquiries@corbytechnicalschool.org

Yours sincerely,



Mr K Fitzpatrick
Assistant Principal