



DEYES
HIGH
SCHOOL

LYDIATE
LEARNING TRUST

Deyes High School
Deyes Lane, Maghull
Liverpool L31 6DE

Telephone: 0151 526 3814
Email: admin@deyeshigh.co.uk

Head of school:
Mrs V Beaney

www.deyeshigh.co.uk

Dear Parent/Carer,

We look forward to welcoming you to the Year 10 Virtual Parent/Carer Consultation Evening on **Thursday 13th May 2021, from 4.00pm.**

To access your video appointments on the evening itself, please log in to Parents' Evening System at the web address <https://deyeshigh.schoolcloud.co.uk/>. You will be advised that you have upcoming video appointments and a 'Join Video Appointments' button will become available 60 minutes before your first scheduled appointment. Appointments will be five minutes in length and a countdown clock will be visible to both you and the teacher during your appointment. Please note that there will be no facility to extend the appointment beyond the allotted time and the appointment will end automatically at the end of the scheduled appointment. You will only be able to join the appointment by clicking on the 'Start Appointment' button. Detailed instructions on how to access your appointments are attached to the same email as this letter.

In order to ensure there are no connectivity issues we recommend that you logon to your account and test the microphone and camera prior to your first appointment. The system allows you to test this equipment an hour before your first appointment. You can also check and monitor School Cloud's Operational Status at <https://status.schoolcloud.co.uk/> prior to, and during, the event for any known issues.

We hope that there are no technical issues during this 'live' event and appreciate your support whilst we introduce this new technology. However, if you do experience connectivity issues on the evening and miss out on an appointment with a teacher, please contact Mrs S Rens (Head of Year 10) on s.rens@deyeshigh.co.uk

Regards

Yours Sincerely,

Mrs Victoria L Beaney
Head of School



LYDIATE
LEARNING
TRUST

ENGAGE, ENABLE,
EMPOWER