

Principal: Mr Daniel Seed NPQH, PGCE, MChem

Mulberry UTC 64 Parnell Road London E3 2RU 020 3137 7024 info@mulberryutc.org www.mulberryutc.org

25<sup>th</sup> September 2023

Dear Parents and Carers,

## Re: Year 11 Parents and Carers Evening – Thursday, 28th September, 4:30 pm to 5:30 pm

We hope this message finds you well. We would like to extend a warm invitation to you for our Year 11 Parents and Carers Evening at Mulberry UTC, scheduled for Thursday, 28th September, from 4:30pm to 5:30pm.

This event offers a valuable opportunity to connect with our school community. You will have the chance to meet our Senior Leadership Team, including our Principal, and engage in open conversations about our school's vision and commitment to your child's education.

Moreover, you will also get to know your child's tutors, who play a vital role in their academic journey. This event is designed to foster a sense of partnership and support between home and school.

Please note that this is not a typical parents' evening focused on subject feedback. Instead, it's an informal gathering aimed at building connections and understanding the broader aspects of your child's educational experience.

Here's what you can expect at the Year 11 Parents and Carers Evening:

- Meet the Senior Leadership Team, including the Principal.
- Connect with your child's tutor.
- Gain insights into our school's vision and commitment to your child's success.
- Explore ways in which you can engage in your child's educational journey.
- Network with other parents and carers who share your commitment to our school community.

Your presence at this event is important to us, as it helps create a supportive network around your child. We genuinely look forward to welcoming you to the Year 11 Parents and Carers Evening on Thursday, 28<sup>th</sup> September.

It promises to be an informative and relaxed evening where we can share insights and strengthen our schoolcommunity bond.

Warm regards,

Ms J.Kibela-Purnell Assistant Principal













