

September 2025

Dear Parent/Carer,

I am delighted to invite your child to join the London Design & Engineering UTC (LDE UTC) — East London's award-winning, employer-led technical college for Year 9 and Year 12 learners.

Located in the Royal Docks and equipped with industry-standard facilities, LDE UTC offers a unique education for students aspiring to careers in **design, engineering, architecture, computing, gaming, and the creative industries**. Our curriculum blends GCSEs, A Levels, and technical qualifications with real-world projects designed and delivered in partnership with world-class employers such as Amazon, TfL, Google, and Disney, to name but a few.

Students learn in a professional, innovative environment, developing both academic excellence and the skills that employers demand. Our track record speaks for itself: learners progress to top universities including Cambridge, Imperial and UCL, or secure prestigious apprenticeships with organisations such as Rolls-Royce, Skanska and Costain.

We are holding **open events** for prospective learners and families:

- **Tuesday 7th October 2025** – 6:00pm
- **Tuesday 25th November 2025** – 6:00pm
- **Saturday 4th July 2026** – 10:00am

These events are the perfect opportunity to explore our facilities, meet staff and students, and discover how LDE UTC can unlock your child's future. Book your place at [www.LDEUTC.co.uk/events](http://www.LDEUTC.co.uk/events).

With only **100 Year 9 places** and **350 Year 12 places** available for **September 2026**, early application is essential.

- Year 9 deadline: **Friday 12th December 2025, 5pm**
- Year 12 deadline: **Friday 9th January 2026, 5pm**

Apply online at [www.LDEUTC.co.uk/apply](http://www.LDEUTC.co.uk/apply). You can also watch our TV documentary via our website to see LDE UTC in action.

We look forward to welcoming you to our college and showing you how we prepare every learner to thrive in a dynamic, inclusive, and sustainable world.

**Yours sincerely,**  
Geoffrey Fowler  
CEO & Principal

