

Les Gravées, St Peter Port Guernsey, GYI IRW Tel: (01481) 721602

1st November 2023

Dear Parents/Guardians

## DT Product Design A-LEVEL LONDON TRIP 1<sup>st</sup> December 2023 Design and Technology in Action, Emmanuel Centre, London, SW1P 3DW

The Ladies' College's A-level DT Product Design trip will be on Friday 1st December 2023.

This DT Product Design Sixth-Form trip will offer our KS5 students the excellent opportunity to take part in a day of inspiration and innovation with a series of lectures and interactive hands-on design tasks run by current designers at the cutting-edge of design. The day features 5 acclaimed designers from a diverse range of disciplines who will offer a behind-the-scenes peek into the design world and discuss actual projects and products that will inspire the students with their own ideas and future ambitions. The areas covered include design development, sketching, modelling, CAD, and the use of AI in design and architecture. The students will also be set a real-life design problem and working in teams will sketch and model prototypes during the day. This will be an excellent opportunity for the students to gain a wider understanding of the design world and enhance their A-level design experience. Travel details are being finalised however we aim to take the first red-eye Aurigny flight from Guernsey to Gatwick and then the Gatwick Express train to the venue. The return journey should get us in on the last return flight on the Friday evening.

The overall cost of the trip will be £320, which includes return flights, train connections, entry ticket and insurance.

I really hope that your daughter will be able to join us for the trip to London. Due to the short timescale before the trip takes place, and to secure the flights, please could payment in full be provided via BACS to the College's account by Friday 10<sup>th</sup> November 2023.

Natwest Bank Sort Code: 60-09-20 Account Name: The Ladies' College

Account Number: 06017614

Reference: Surname, DT London Trip.

Yours sincerely

JM Smith

J M Smith

**Head of Design Technology**