

Academy Way Gretton Road Corby Northamptonshire NN17 5EB

Tel: 01536 303120

Email: enquiries@corbybusinessacademy.org
Web: www.corbybusinessacademy.org

Principal: Simon Underwood

25th May 2023

Disney Computer Science Trip

Dear Parent / Carer,

The Computer Science department at Corby Business Academy are offering students the opportunity to attend a computer science conference at Disneyland Paris. The trip will take place on 31st January 2024 and is for 3 days with 2 nights accommodation.

The total cost of the trip is £349.00 per student, which will include a day pass into the park and accommodation with breakfast in a Disney hotel. A non-refundable deposit of £120.00 will be required to book a place, which will need to be paid by 30th June 2023. The remaining balance will need to be paid by 31st December 2023 but can be paid as instalments each month leading up to that date.

Deposits are to be paid via WisePay and places are limited so they will be allocated on a first come, first served basis. Students who are more than one grade away from their MEG in computer science at the beginning of Year 11 or have too many negative behaviour points will not be able to attend the trip and deposits will be returned.

For students, who are in receipt of free school meals, we can provide a packed lunch and we may be able to offer some additional financial support. Please follow the attached link below to apply. Applications are considered on an individual basis.

Financial Support Request Form

An evening for parents and carers will take place closer to the trip to provide all the information you will need and give you the opportunity to ask any questions.

If you would like more information in the meantime, please visit the travel company's website here: https://www.studyexperiences.co.uk/destinations/disneyland-paris-seminars/ict or contact me at martin.corbishley@corbybusinessacademy.org if you have any further questions.

Yours sincerely,

Mr. M. Corbishley

Director of Computer Science and IT Corby Business Academy