

24 May 2024

Dear Year 11 Applicant and Parent,

Thank you for joining us for your interview for Sheldon School Sixth Form to discuss your A Level choices, I hope you found it useful. As I said at your interview, you have a place waiting for you in September 2024 as long as you meet the Sixth Form entry requirements of at least 3 x grade 5's and 2 x grade 4's, alongside the particular course requirements for the subjects you wish to study.

The next key event for all applicants is our induction, taking place from 8th to 11th July 2024, where you will be able to meet your tutor and tutor group and attend taster sessions for all the subjects you have chosen. You will receive a detailed timetable when you arrive.

Students are allowed to attend in their own clothes but in accordance with the sixth form dress code (copy attached and on the Sixth Form website).

Please arrive at the school hall by 8.20am on Monday 8th July. Monday, Tuesday and Thursday will be normal school days starting at 8.30am and finishing at 3pm, but on Wednesday you will finish at 1220 due to Sports Day. Throughout the week everybody will have two double lessons for each of their 3 subject choices and have tutor time with their new tutor group.

Students will need to bring a pen and paper/pad with them and visitor lanyards will be issued for the week; these will need to be returned on the Thursday before leaving.

I hope that you will be able to join us for our induction days and that your GCSEs go well. If you are unable to attend the induction, please let us know by emailing sixthform@sheldonschool.co.uk. If you cannot attend but would still like to receive some of the information given out during the week, please let us know and we can email it to you.

If you no longer wish to attend Sheldon Sixth Form, please email us on sixthform@sheldonschool.co.uk

Please do not hesitate to contact us if there is anything else we can help you with in the meantime.

Yours sincerely



EUGENE SPIERS
Head of Sixth Form
espiers@sheldonschool.co.uk