

26<sup>th</sup> September 2025

Dear parent/guardian,

We will be holding our 6th form open event for internal students on **Thursday 9<sup>th</sup> October 4.15-6.00**. This event will give you and your child the opportunity to learn more about studying at Bacon's College Sixth Form, the extra-curricular and super curricular activities we offer, and where studying at Bacon's can lead in the future. You and your child will also have an opportunity to speak to teachers and current students about the subjects available to study.

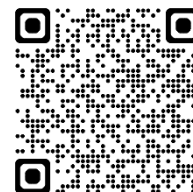
The evening will include a presentation outlining:

- The key principles of our sixth form
- The student's perspective on the sixth form from some current students
- Some former students' views of the sixth form
- An outline of the extra-curricular and super-curricular activities that are available to our students
- The entry requirements for the sixth form
- The courses available to study

After the presentation students and you will have the opportunity to speak with teachers and current students in any subject they are interested in.

Following the open evening there will be a taster day for students during the mock exams in November where they will get to experience what it is like to be in the sixth form and get short lessons in subjects they choose. Applications for sixth form will then open in November and close before Christmas, with interviews taking place early in the new year.

Here's a video of thoughts from our current students on what studying at Bacon's is like (or use the QR code): [Bacon's College Sixth Form](#)



If you are unable to attend our open event yourself, please do encourage your child to attend on their own and then discuss what they have learnt with them afterwards. If students are unable to attend, they will still have an opportunity to participate in the taster day in November and learn more about the subjects they are interested in then.

If you have any questions do let me know.

Many thanks,

Mr. Foley  
Head of Sixth Form