



ESHER CHURCH OF ENGLAND HIGH SCHOOL  
MORE LANE, ESHER, SURREY KT10 8AP  
01372 468068 / head@esherhigh.surrey.sch.uk  
www.esherhigh.surrey.sch.uk  
Headteacher: Mr A King

January 2026

Dear Families

### Year 9 Options Information Evening – Thursday 12 February 2026 – 5.00pm to 6.30pm

Your child will soon begin choosing their GCSE subjects. At Esher C of E High School, we are committed to guiding every student along the right academic pathway, ensuring they have access to the best opportunities for the future.

#### What will students study under the Ebacc Pathway?

- English Literature and English Language\*
- Maths\*
- Science (Double Award) or Separate Sciences if invited in the summer term by the Science Team\*
- Religious Studies
- Core PE, PSHCE
- French or Spanish
- Geography or History
- **One** additional subject choice

\*Please note: Pathways do not affect Science or Maths classes.

#### Options Evening Information

The event will take place in the Sports Hall and will include:

- **5:00 – 5:45 pm:** Marketplace – Visit subject stalls, ask questions, and learn more about each option.
- **6:00 – 6:20 pm:** Presentation by Ms Turner, and Miss Tysoe.
- **6:30 pm:** Event Closes

More information about **pathways** will be shared during the evening.

#### After the Event

All details will be available online via the Year 9 Options banner on our homepage:

<https://www.esherhigh.surrey.sch.uk>. You will receive an invitation to submit your child's options via a Microsoft Form. The deadline for submitting options is **Tuesday 24 March 2026**.

#### Questions?

If you have any questions after the event, please our child's **tutor** or the relevant **subject lead** for subject-specific queries.

If you have a question about the pathway your child has been placed on, please contact me directly at [jturner@esherhigh.surrey.sch.uk](mailto:jturner@esherhigh.surrey.sch.uk).

Yours faithfully

Ms J Turner

Assistant Headteacher



We're working  
towards Artsmark  
Awarded by Arts  
Council England

