

## Governing Board Membership – 2023/24 Academic Year

**Chair:** Mohammad Asad

**Vice Chair:** Corrina Burge

**Governance Professional** - SLA Governance Professional – *Claire Richards*

Name	Governor Type	End Date
Mrs E Heath	Authority Governor	12 Jan 2024
Mr M Asad	Co-Opted	12 Nov 2025
Mrs C Williams	Co-opted	18 Sept 2027
Vacancy	Co-Opted	
Miss C Burge	Co-Opted	31 Oct 2025
Mrs S Pearce ( <i>Staff</i> )	Co-Opted	27 Sept 2027
Ms L Payne	Partnership	18 Sept 2027
Mrs T Wallis	Partnership	18 Sept 2027
Ms C Boddington	Head	~
Mr S Dams	Parent	15 Oct 2027
Miss H Beaumont	Parent	12 Nov 2025
Miss J Reberio	Parent	12 Nov 2025
Mr D Ellis	Staff	31 Dec 2024

As per Instrument of Government: 13-place with 1 AG/5 COP/2 PTN/1 Head/3 PAR/1 STA.

Responsibility	Area
<b>ASGB Representative</b>	Chair – named for the purpose of contact, but all Governors received the information
<b>Child Protection/Safeguarding Governor</b>	Corrina Burge (Chair)
<b>Head's Appraisal Governors</b> <i>Date for Head's PM 13/11/23 2pm</i>	1. Corrina Burge 2. Mohammed Asad <b>Susan Lowry – External Adviser</b> 3. Tracy Wallis
<b>Special Needs Governor (SEND)</b>	Elizabeth Heath and Heidi Beaumont
<b>Bichard/Safer Recruitment Trained Governor(s)</b> <i>SIPS accredited training life cycle 5 years</i>	<i>TW/ST SIPS trained that would expire 29 Feb 2024/KH completed NSPCC 29 Jan 2019 (3 years' expiry) and completed "Train the Trainer" – via work.</i>

*\*In accordance with Keeping Children Safe in Education 2023 'Governing bodies and proprietors should have a senior board level (or equivalent) lead to take leadership responsibility for their schools or college's safeguarding arrangements.' The DfE have confirmed that this can be a member of staff, but that person must be a member of the board as well (for example, the headteacher or a staff governor) and that this must be a separate person from the DSL, in order to ensure there is sufficient challenge to the organisation's safeguarding arrangements and performance.*

## Governors Statutory Responsibilities and Functions