

GOVERNORS OF THE ACADEMY TRUST

The table below shows current governors of Robert May's School and those that have served in the last 12 months as at 31.08.2017

Name	Date of appointment	Date term of office ends/ended	Appointing body	Positions of Responsibility	Attendance at Governor Committee meetings 2016/17				
					FGB	Finance & Audit	Personnel	Infrastructure Development	Teaching, Learning and Wellbeing
Ms Caroline Oppenheimer	04/09/2014	03/09/2018	Appointed by foundation/Trust	Chair FGB	5/5	3/3	3/3	3/3	4/4
Mr Nicholas George Crowson	01/05/2012	23/08/2018	Appointed by Foundation Trust	Vice Chair FGB Chair Personnel Committee	4/5	5/5	3/3		
Mr Mark Stephen Reader	01/02/2017	31/01/2021	Appointed by foundation/Trust	Chair Infrastructure Development Committee	2/5	4/5		3/3	
Mrs Jane Victoria Jones	15/03/2018	14/03/2022	Appointed by GB/board	Chair Teaching Learning & Wellbeing Committee	5/5				4/4
Mr Charles Justin Ravenhill	20/05/2015	19/05/2019	Appointed by GB/board	Chair Finance & Audit Committee	3/5	5/5	3/3		
Mrs Joanna West	15/04/2013		Ex-officio by virtue of office as headteacher/principal	Headteacher Accounting Officer	5/5	5/5	3/3	3/3	4/4
Dr Anthony Kevin Murphy	01/07/2016	30/06/2020	Appointed by GB/board		5/5			3/3	3/4
Mrs Sharon Louise Smith	01/10/2013	01/03/2017	Nominated by LA and appointed by GB		1/2				2/2
Mr St.John James Cox	15/03/2014	14/03/2018	Elected by parents		4/5			3/3	
Mr Simon James-Ian Macklin	05/08/2015	04/08/2019	Appointed by foundation/Trust		4/5				3/4
Mr Alexander Paul Mogford	21/10/2015	25/10/2016	Appointed by GB/board		0/0				
Mrs Lynne Denise Parker	11/11/2015	10/11/2019	Elected by school staff		5/5				2/2
Mrs Sian Taylor	01/01/2016	31/12/2019	Appointed by foundation/Trust		3/5			2/3	2/4
Mr Stephen Alec Bentley	20/07/2016	19/07/2020	Elected by parents		4/5				
Mr Roger Thomas Buck	11/07/2017	10/07/2021	Nominated by LA and appointed by GB		1/1				
Mr Edward John Fearon	04/10/2016	03/10/2020	Elected by school staff		5/5				3/3
Mr David Scott Robinson	24/05/2017	28/02/2018	Appointed by GB/board		1/2				