



St George's University Hospital Foundation Trust Notice of Election Election to Council of Governors

The Trust gives notice that it will hold elections for its Council of Governors in November 2020.

Elections are to be held for the following positions and any member, aged 16 or older, can nominate themselves to stand for election and vote for governors in the constituency where they live.

Constituency	Vacancies	Term Length
Public		
London Borough of Merton	2	Three years
London Borough of Wandsworth	3	Three years
Rest of England	2	Three years
South West Lambeth	1	Three years
Staff		
Clinical and Dental	1	Three years
Nursing and Midwifery	1	Three years
Allied Health Professionals	1	Three years

If you are interested in representing your community by standing for election as a Governor, you can put yourself forward as a candidate by simply completing the **Nomination Form**. The Nomination Form is available online at: www.cesvotes.com/stgeorges2020 or from the independent Returning Officer, Ciara Hutchinson, at Civica Election Services whose details are below.

Online: www.cesvotes.com/stgeorges2020

Telephone: 0208 889 9203

Email: ftnominationenquiries@cesvotes.com

Text: Text 2FT SG and your name and address to **88802**

Post: Civica Election Services, The Election Centre

33 Clarendon Road, London, N8 0NW

All election documents should be returned to the Returning Officer, Ciara Hutchinson, at Civica Election Services at the above address.

Activity	Date
Nominations Open	14 September 2020
Governor Awareness Session (details on Trust website)	30 September 2020
Governor Awareness Session (details on Trust website)	5 October 2020
Nomination Closes (5pm)	12 October 2020
Final Date Nominated Candidates can withdraw from election (5pm)	16 October 2020
Notice that Election Poll Published (on Trust website)	30 October 2020
Voting Packs Issued (only to Members in the relevant constituency)	2 November 2020
Election Closes (5pm)	27 November 2020
Election Results Published (on Trust website)	30 November 2020