

Preparation for Ofsted

Learn how Ofsted will inspect governance under the new inspection framework, and what your role is as a governor



The workshop is facilitated by Giles Osborne who is currently a Lead Academy Improvement Partner, Chair of Governors, and an ex Executive Headteacher of an all-through school. He has worked in a range of good and outstanding schools and was formerly an advisor to Kent LEA and a Senior University Lecturer at Brighton, Cambridge and Canterbury Christ Church. Giles is a national trainer for ASP and is currently supporting academy chains on leadership and management, as well as working with a range of alternative provisions. He is also the co-creator of 'TEAM', the National Database for SEMH schools and PRUs, and a national bench marking tool and progress model.

Participating in an Ofsted inspection can be a daunting experience, even for the most experienced of teachers. However, preparing in advance is essential for success. It is highly recommended that governors review the key questions that may be asked, as answering these sufficiently requires in-depth knowledge of school data, progress, procedures and processes.

This course will allow you to examine Key Messages relating to Ofsted expectations, the New Ofsted Framework and Ofsted Policy and Practice.

You will learn how to:

- prepare for an Ofsted Inspection
- demonstrate impact as a governor
- demonstrate that you fully understand the strengths, weaknesses and uniqueness of the school
- fully understand pupil premium and Sports Premium funding and the expectations of a governor

Other online governor workshops are available.
Please visit our website for further details.

To book your place, please visit our online booking system or

Phone: 0116 2689727 Email: TSHub@LeLTSH-tmet.uk

<https://bookwhen.com/teachingschool>

www.eltsh-tmet.uk

Online Workshops

Tuesdays
7th December 2021
or 8th March 2022
or 24th May 2022

Log in from 5.35pm

Workshop
5.45pm to 7.30pm

Optional Q&A Session
7.30pm to 7.45pm

£30

per delegate

