

From: Compliance Team - Liberal Democrats

Date: Wed, 29 Nov 2023

Subject: General Election Agent Training - New locations for 2024



(If you've already registered or attended, thank you, you can ignore this email)

Dear Colleague,

The Electoral Commission requires all Lib Dem agents at the next General Election to be certified by attending one of our courses. This applies to all, whether new or long-standing.

Some of the many changes since the last General Election include: nominations; notional expenditure; legal maximum spend; voter ID; postal ballots and proxy voting.

Advanced Seat constituencies; some *Moving Forward* seats; and those with significant same-day elections (e.g. London Mayoral, GLA, Police and Crime Commissioner) are part of a separate training stream.

For those yet to book, further locations and dates are now available to help gain accreditation:

London ****FULLY BOOKED**** Sat 2
Dec
2023

Manchester ****FULLY BOOKED**** Sat 2
Dec
2023

Edinburgh	Sat 9 Dec 2023
Wales (<i>TBC - needs more sign-ups to go ahead</i>) **NEW**	Sat 20 Jan 2024
Chester	Sat 27 Jan 2024
Ipswich **NEW**	Sat 27 Jan 2024
Bristol	Sat 3 Feb 2024
London **LIMITED SPACES LEFT**	Mon 12 Feb 2024
Scotland (<i>location TBC</i>)	Sat 17 Feb 2024
York	Sat 24 Feb 2024
North East England (<i>TBC - needs more sign-ups to go ahead</i>) **NEW**	Sun 25 Feb 2024
Spring Conference in York **NEW**	Thu 14 Mar 2024

These one-day sessions run from 9am to 6pm; with lunch, refreshments and course materials provided.

Please book by completing the online form, mentioning the date and location you're registering for:

Sign up →

IMPORTANT: Sessions cost around £50 per person and are run free of charge to make it accessible for participants. However, the cost is payable by individuals for non-attendance and cancellations giving us less than 48 hours notice.

If you have any questions, do
email: compliance@libdems.org.uk

I look forward to seeing you at a session soon.



Kerry Buist (she/her)
Head of Compliance and
Governance
Liberal Democrats