



Lord Leycester Hospital, Warwick

Saturday 30th November 2024

10 am to 1 pm OR 2 pm to 5 pm

60 High Street, Warwick, CV34 4BH

Price: £18.50 (non members' price: £20.50). Price includes refreshments



Visit this medieval treasure in the heart of Warwick and learn about its history on a guided tour with the brethren from the Lord Leycester Hospital. Following the building of the original chapel, in 1123, the medieval Guilds built the half-timbered buildings as a centre to govern the town, house travellers and provide support to the deserving poor. In 1571 Robert Dudley, Queen Elizabeth I's favoured courtier, established a community of Master and Brethren in the old Guild buildings. Today the Hospital is run by the Master, a retired military officer, and still houses ex-servicemen and their wives.

Festive refreshments provided. There are 40 places on each tour. The venue is accessible for wheelchairs and has a lift and accessible toilets, with some limited disabled parking outside. Easily accessible via public transport.

Lord Leycester Hospital
Saturday 30th November 2024,

Reply by 16.11.2024

Name Tel Email Address
Which tour do you want to go on? Tour 1: (10 am to 1 pm) OR Tour 2: (2 pm to 5 pm)
Number of members' tickets required @ £18.50 each Total £
Number of non members' tickets required @ £20.50 each Total £
Please state any special needs (mobility, dietary requirements, etc) here:

I have paid by BACS OR I enclose a cheque (Please tick as appropriate)

Please send forms with cheques made payable to Warwickshire Local History Society to Rowan Fisher, Outings Secretary, 43 Gresham Avenue, Leamington Spa CV32 7QP or email rowanfisher367@gmail.com. BACS payments to Acct Name: Warwickshire Local History Society, Acct. No. 00010015 Sort code: 40-52-40, Account type: Business: use YOUR SURNAME as reference please. An email confirmation will be sent and further details will be available just before the outing. If you would prefer this information by post please send a SAE to Rowan Fisher as above.