
PROGRAMME 2012

*Guests are welcome at all meetings except the Annual General Meeting which is for members only.
You may pay on the night before the AGM and attend the meeting.*

2012

APRIL 16

AGM

Monday 7.30

Speaker: Bob Hollingsbee: "Slides/Photographs of old Dover"

MAY 18

Sissinghurst and Scotney Castle

Friday

£15.00

During the morning we will visit Sissinghurst world famous garden in the ruin of an Elizabethan house set in the middle of its own wood. I would recommend having lunch here in a quality restaurant. The seasonal food served will be from their own garden. After lunch on to Scotney where you can see the Old Castle and Moat. Take a spring walk; see the Chinese Bridge and Henry Moore Sculpture amongst many other items of interest. A visit to the wonderful Mansion House at the top of the hill is a must. A total entrance fee of £21.50 for non National Trust members payable on the day. NT members must bring their membership cards for free admission to both venues.

Pick-up points: Railway Bell 08.45; Hollis Motors 08.55; Frith Rd 09.00;
Brook House CP 09.05

To book contact: Patricia Hooper-Sherratt, Castle Lea, Taswell Street,
Dover CT16 1SG. Tel: 01304 228129

OCTOBER 15

The Goldsmiths Hall and The Grand Masters Lodge of Freemasonry, London

Monday

£16.00

During the morning a guided tour of The Goldsmiths Hall in the City of London. After the tour the coach will take us to Covent Garden where you may have lunch in one of the many restaurants or hostelrys. The afternoon tour of the Grand Lodge, one of the finest Art Deco buildings in England, is only about two minutes away.

Pick-up points: Railway Bell 07.45; Hollis Motors 07.55; Frith Rd 08.00;
Brook House CP 08.10

To book contact: Patricia Hooper-Sherratt, Castle Lea, Taswell Street,
Dover CT16 1SG. Tel: 01304 228129

OCTOBER 22

Speakers: To be advised

Monday 7.30

NOVEMBER 19

Speakers: To be advised

Monday 7.30

*All indoor meetings are held at St Mary's Parish Centre
Non-members are welcome on all Society outings, please book as early as possible.*
