

**AREA 1 OBEDIENCE CLUBS**

**OBEDIENCE WORKSHOP , 5<sup>TH</sup> APRIL 2020**

**SHOTTS BON ACCORD FOOTBALL CLUB ML7 4EY**

Would you like to train your dog for shows in a show/ring environment.

AREA 1 Obedience Clubs is holding a one day 'Workshop' where you can train in Show Conditions. The day is split into two parts, stewarding slots and working your dog in the ring.

There will be various rings set up for working a full round and other rings for timed stays, scent etc. There will be sendaway markers retrieves etc all provided.

Stewarding

If able to steward (it is presumed if you work novice and above you are able to steward) you will be required to take one timed slot for stewarding approx. 30 minutes. If unable to steward you can have the opportunity to shadow someone else stewarding. The 30 minute stewarding slot, will be allocated at the beginning of the day.

Ring Work

You will be able to work your own dog in the ring for two 10 minute slots, during the day. The times you work your dog are chosen by yourself. There will be a sheet at each ring to choose your ring work time. These times must be strictly adhered to, to allow the day to run smoothly. You will not receive any training or be judged, the ring steward is only there to call commands.

There will be a ring for timed stays and a ring for scent.

\*\*\*\*\*

**Catering is available on-site with filled hot & cold rolls, tea/coffee and soup**

**Preference for space on the workshop will be given to Area 1 clubs and their members**

**Spaces will be limited and allocated on a first come – first served basis.**

**The cost will be £15.00 per handler fee non-refundable and there will be no charge for spectators**

**Application and correct fee to:**

Suzanne Buglass, 101 Langton View, East Calder, West Lothian EH53 0RB

Tel: 07730552225      Email: dog\_training@hotmail.co.uk

Name: .....      Email: .....

Address: .....

Tel: .....      Area 1 club member: **YES/NO** please specify what club

What class's do you work at present/past .....