

Dauphin Dog Training Club Presents Chris Eicher Dec 15, 2022



Scent Work workshops

9:00- Noon Scent Work Games - This session is geared toward dogs at any level that understand odor. Games inject fun back into learning. They also help a dog solve a variety of scent puzzles in a simple, fun way.

1:00 - 4:00 Skill Building - This session is geared for those handlers looking to improve their teamwork. Skills covered (time dependent): identifying COB (Change of Behavior) that happens in every search where odor is present, independent searching (allowing dog to work), pressure (handler or environment - sometimes odor is accessible in a tight area).

Dogs must be familiar with multiple odors (at least birch and anise).

Bring lots of treats, a leash at least 10' and a hungry pup! Limit of 8 working teams per workshop.

No lunch will be provided. If staying for both workshops, there is a microwave available and there are a couple restaurants nearby.

Chris has been training dogs for 26 years earning titles in obedience, rally, flyball, agility, nosework, tricks and barn hunt. She has continued her knowledge by training with many top people in each sport, including online classes. She believes that a strong relationship between dog and owner along with a good foundation is a key to success.

This seminar will be held at our training facility located at 719 Manada Bottom Road in East Hanover Twp., Harrisburg, Pennsylvania. It is 70' x 120', fully matted with comfort mats, heated, air-conditioned, handicapped accessible, and situated on five fenced acres. There is plenty of parking and exercise space for dogs.

For more information contact Chris Eicher at stoliboli1@comcast.net.

Mail registration form and payment (payable to DDTC) to Chris Eicher, 7104 Redtop Rd, Hummelstown, PA 17036

Handler Name & Email		
Dog's Name & Experience Level		
December 15 AM	Working () \$60 member/\$75 non-member	Audit () \$25 member/\$35 non-member
December 15 PM	Working () \$60 member/\$75 non-member	Audit () \$25 member/\$35 non-member