



presents

Connie Cleveland

Theory and Problem Solving Obedience Seminar
Saturday, April 13 and Sunday, April 14, 2024

About the Seminar:

Connie's two-day seminars focus on understanding how dogs learn and clear communication. She is passionate about helping people at all levels of the sport.

The seminar will begin with a discussion on how dogs learn. Then Connie spends time working individually with each team attending. Generally, day one focuses on individuals needing help with how to teach, or having difficulty with attention, heeling, retrieving and recalls. Commonly, on day two, she may cover problem solving difficult exercises such as go-outs, articles, drop on recall, etc.

About Connie Cleveland: Connie Cleveland-Nolan is an Internationally recognized dog trainer who has been teaching and coaching dog obedience students for over three decades. In 2019, Connie launched *The Obedience Road*, a complete online resource for obedience competitors. Utilizing written & video content, monthly webinars, community forums and personalized video review, Connie coaches obedience newcomers and experienced competitors alike.

Connie competes in both Obedience and Retriever Field Trials, having finished 12 Obedience Trial Champions (OTCH), 2 Field Champions (FC), 5 Amateur Field Champions (AFC), a UDT Maltese and a CDX Shih-Tzu.

~ Seminar Details ~

Saturday, April 13, 2024 – 9 am to 5 pm

Sunday, April 14, 2024 – 8 am to 4 pm

A breakfast snack, lunch and afternoon snacks will be provided both days.

The seminar will be held at our training facility located at

2035 Sunset Lake Road, Newark, DE 19702.

GPS – DAYETT MILL ROAD

The building is fully matted, air-conditioned and handicapped accessible.

WKC Members – 2 Day Working Spot - \$300

2 Day Audit Spot - \$150

1 Day Audit Spot - \$75

Non-Member – 2 Day Working Spot - \$325

2 Day Audit Spot - \$175

1 Day Audit Spot - \$100

Note: Working spot is per dog. If you wish to work multiple dogs you will need multiple working spots.

Full payment must be received with the registration form to reserve a spot in the seminar.

Payment made by check.

No refunds after APRIL 1, 2024 unless we can fill your spot with someone from the wait list.

Questions: Please contact: allen.feild@verizon.net

Connie Cleveland Registration Form

PAGE 1

Handler's Name _____

Address _____

City, State, Zip _____

Phone # _____ Email _____

Dog's Call Name _____ Breed _____ Age _____

_____ WKC Member Working Spot - 2 days (\$300)

_____ WKC Member Audit Spot - 2 days (\$150)

_____ WKC Member Audit Spot – Saturday (\$75)

_____ WKC Member Audit Spot - Sunday (\$75)

_____ Non-member Working Spot – 2 days (\$325)

_____ Non-member Audit - 2 days (\$175)

_____ Non-member Audit – Saturday (\$100)

_____ Non-member Audit – Sunday (\$100)

Would you like a vegetarian option for lunch? _____ Yes

Please complete the attached questionnaire and return it with your registration. You will receive a confirmation by email.

The working spot questionnaires will be given to Connie prior to the seminar to help her plan the seminar. Please know - you are welcome to change your problem at the last minute.

Agreement:

I certify that my dog is up to date on all vaccinations and Proof of Vaccination will be available at the seminar.

I further agree that neither The Wilmington Kennel Club, Inc., nor any volunteer/instructor shall be held responsible or liable for any damages, bodily injury, or loss of property, while attending the seminar.

Signature _____ DATE: _____

MAIL REGISTRATION, PAYMENT & QUESTIONNAIRE TO: CHRIS ALLEN
209 N. DEERWOOD DR.
WEST CHESTER, PA 19382

PLEASE MAKE CHECKS PAYABLE TO: The Wilmington Kennel Club

Your Name _____ Dog's Call Name _____

Dog's Breed _____ Dog's Age _____

Current Training Level _____

Have you attended one of Connie's seminars before? _____ Yes _____ No

Are you a member of The Obedience Road? _____ Yes _____ No

What are your training goals?

What problems are you encountering (please list)?

Are there other issues that you would like to have addressed?