



Judy Reilly

Thanksgiving Agility Seminars

*Saturday & Sunday,
November 25-26, 2017*

Day 1, Morning: Young Dog Foundations

will lay the groundwork for a successful team. It will be open to dogs 16 weeks and older, and to handlers with previous agility experience, or currently enrolled in agility classes.

Day 1, Afternoon: Green Dog Skills

is about building and perfecting obstacle and handling skills. Open to dogs 6 months and over that already have strong agility foundations.

Day 2: International Courses

provides a full day of coursework with international challenges.

To register online, click the [link for Judy Reilly Seminar Pre-Registration](#).

Or go to www.pcotc.org/calendar to find the Judy Reilly workshop info by date.

Fees: Maximum 8 working spots for each Day 1 workshop. Day 1 workshops, \$95 working, \$45 auditing, each. Day 2 workshop, maximum 6 working spots: \$250 working, \$125 auditing. If you need help with registration, please contact dog.class.register@gmail.com

For seminar information, contact Grace at gah210@gmail.com

Seminar will be held at Port Chester Obedience Training Club
220 Ferris Avenue, Ground Floor Rear, White Plains, NY
www.pcotc.org 914-269-8550



JUDY REILLY

Judy Reilly lives in upstate NY with her husband DJ and son Nick, as well as two Border Collies, a German Shepherd, and a mixed Breed. She works as a veterinary assistant for a holistic practice that does chiropractic, acupuncture, and herbal medicine for dogs, cats, and horses.

Judy teaches agility, and is also a UKI judge, and USDA Masters judge, and competes in both venues. She has attained many Top Ten and Final placements with her dogs.

Her dog, Rivet, was a two-time Biathlon Champion at Cynosport 2014 and 2015, and three-time GP Finalist at two separate jump heights (22 & 18), placing second in 2014. Rivet also won National Agility Finals at the 2015 US Open.

Tempest (mix) has many Top Ten placements and regional wins, and at five years old was a member of the 2016 WAO Team and 2017 IFCS Team.

