

"Show Off!"

Breed Handling Class –
Instructor: Pat Tetrault/Jill Conroy

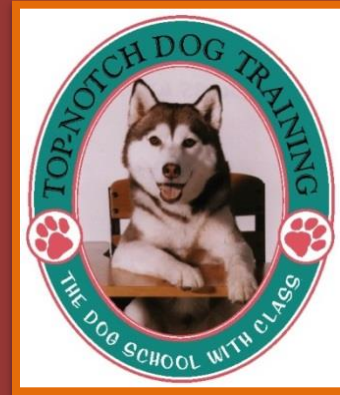
Wednesdays at 5:45 PM

Begins October 25th

For 4 weeks – 10/25, 11/01, 11/08, 11/15

Enjoy our fully matted facility!

4 Weeks – COST \$85.00 (pay by 9/27 & pay only \$80)



For more information call 845-592-1688 or email TopNotchDogs@optonline.net

This class is designed to get YOU and YOUR DOG ready to show in conformation, teaching the basics of showing your dog. We welcome juniors, novice and experienced handlers. A great class to socialize your next champion! Covered topics include:

- Making the show an enjoyable experience (for you and your dog)
- Enhancing a dog's strong points while minimizing faults
- Learning the "lingo" of dog people & showing
- How to present your dog to its best advantage
- What judges are looking for
- Proper attire for you (& your dog)
- Entering an AKC show & where to find shows
- Basic conformation of dog(s)
- Gaiting patterns
- Stacking and presenting your dog
- How to be a good sport (win or lose)
- Plus much, much more!



- Proof of vaccinations required if not previously provided -

Note our address:

[#939 Route 376, Cambridge Commons Suite #3, Wappingers Falls, NY 12590](#)

Cost of Class - \$85 for a 4 week session – pay by 9/27 & pay only \$80! (Drop ins \$25 if space available)

Detach & mail your pre-registration to:

Pat Tetrault, 30 Timothy Lane, Hopewell Junction, NY 12533

YES! I am coming to "Show Off" my dog at Breed Handling Class starting October 25th!

Name: _____ Home#: _____ Bus#: _____

Address: _____ City: _____ ST: _____ Zip: _____

Dog's Name: _____ Breed(s): _____ (M/F?) _____ Birth Date? _____

Email Address: (Print clearly!) _____

Does your dog have any problems that we need to know about (or to address in class)? _____

Has this dog taken any classes previously? YES NO Where?: _____ When?: _____

We will NOT confirm students in this class. You will be notified if your requested class is full. Unless you hear otherwise, assume that you have been accepted into class.