

Northfield Dog Training presents
Heeling Camp with Adele Yunck

June 27-28, 2015 • 9:00-5:00 each day
3676 W. Ellsworth Rd. • Ann Arbor, Michigan

This seminar is all about heeling for the competition obedience ring. We work on all the components that make up a heeling pattern, from teaching the pieces, to putting them together, to polishing for the ring. Dogs should be either trained by an experienced trainer (someone who has titled a previous dog in obedience) or have attended at least a couple of competition-related obedience classes. We will also work on improving your handling to help you be the best handler you can be for your dog.

Adele has been teaching competition obedience since the late 1980's, both at home in Ann Arbor and at seminars around the US and Canada. She has titled 9 dogs to at least the UD level, 4 terriers and 5 Flat-Coated Retrievers, with 5 of them earning the OTCh. title. Her current dogs are 3 year old Sonic and 1 year old Border Terrier Jag.

Cost for the seminar (including lunch and snacks):

Working spot (15 available): \$200 – you may work up to 2 dogs during the seminar, though just one per exercise.

Auditors (unlimited): \$100 both days, \$60 for one day.

Brenda Riemer, PhD will present a 2 hour talk on *Mental Skills Training for Dog Sports* Friday June 26 ,7:00-9:00 PM. Cost is \$20 in addition to the cost of the Heeling Camp. You may attend this evening workshop even if you aren't attending the Heeling Camp.

Please fill out and return with payment (check made out to NDT).

If you are only signing up for Brenda's talk, just fill in the * items.

* Name: _____

Address: _____

* Phone #: _____

* E-mail address: _____

Dog's name: _____ Breed: _____

Dog's title(s): _____

Handler's Highest obedience title _____

- I want to come to the Heeling Camp as a working team
- I want to come to the Heeling Camp as an auditor
- I want to attend Brenda's *Mental Skills for Dog Sports* Friday evening

Mail to: Northfield Dog Training • 3676 W. Ellsworth Rd. • Ann Arbor, MI 48103