

Wisconsin State 4-H Dog Project Leaders Workshop

November 19 & 20, 2016
Oskosh Kennel Club
220 West Packer Avenue
Oshkosh, WI

Registration at 8:30 am November 19
Lunch is included with the registration fee.

Fees: \$15.00 *Bring your own chair*
\$25.00 with Dog - Limited Openings
(Dog must be crated when not being worked with)

Judges and Leaders Education

Saturday 9 am to 11:30 am

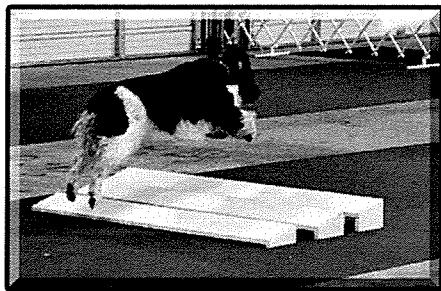
- 🐾 Review Beginner Pre Novice Class
- 🐾 Review Proposed class changes in Pre Open & Pre Utility
- 🐾 Review additional class change proposals
- 🐾 Review New Scoresheets and discuss survey results
- 🐾 Review the 4-H Danish Judging System

Lunch will be served from 11:30 to 12:30

Advanced Training Techniques

Saturday 12:30 pm to 4 pm

We are excited to have Becki Jo Hirschy and Kylie Hirschy-Seivert presenting the Advanced Training Techniques. Becki & Kylie are owners of Calico Field Spaniels. They have been breeding and showing their Field Spaniels since 1984 in Obedience, Rally, Conformation, Hunting Trails and Agility.



Becki has had tremendous success in the obedience ring, and her resume includes the first 3 OTCH Titles earned in Field Spaniel Breed History in the US! She also has dozens of High In Trial and High Combined Score (Open B & Utility B) awards from All Breed Shows. Becki will be working with us on the drop on recall, jumps & dumbbells and working into Utility work.

If time permits, Kylie (who has competed at Westminster in Jr Showmanship and is an AKC showmanship judge) will give some tips on training and showing in Showmanship.

Leaders Meeting to be held on Sunday, November 20 at 9 am to approximately noon
Location will be determined and announced at a later date



Please make payment out to: Kewaunee County 4-H Dog Project

Name: _____ County: _____

Address: _____

Phone Number: _____ Email: _____

Mail Payment to: Kay Detampel, 1509 Charles Drive, Luxemburg, WI 54217

Questions: Kay - 920-536-0091 4sheltielpap@gmail.com

Michele - 920-988-9073 (after 5 pm) dunhorses@sbcglobal.net