

4-H DOG OBEDIENCE SHOW

Tuesday, September 20th, 2022 at 5:00

4-H Youth members in grades 3 – 12 are invited to participate in the annual dog obedience show at the Carolina Foothills Heritage Fair located in Seneca, SC

Members of the Oconee Co. Bark Buddies K-9 Club are not required to pay an entry fee as their club dues cover that cost.

Entry Fee: \$7.00

There will also be a Costume Class as well. Both the 4-H member and the dog may be dressed in a tasteful costume. There will be awards for this contest.

Youth are encouraged to display an educational poster on a dog related topic. Posters will be judged the day of show and will be on display. Please check the Heritage Fair website for the poster guidelines and requirements.

If you are not a member of the Bark Buddies K-9 Dog Club, please contact Tina at treif@clemson.edu to determine which level you should show in before the deadline!

Please see the entry form for further details.

Dogs must have current rabies vaccination and must show paperwork/proof of vaccination.



COOPERATIVE EXTENSION
College of Agriculture, Forestry and Life Sciences



Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, gender identity, marital or family status and is an equal opportunity employer. Should you require special accommodations due to a disability, please notify our office at least ten days prior to the event.

4-H DOG OBEDIENCE ENTRY FORM

This show is available for 4-H youth within the state of SC who are current 4-H members.

Please send this entry form along with fee to:

Oconee Co. 4-H
301 c W. South Broad St
Walhalla, SC 29691

Entry deadline is **September 16, 2022**

Make checks payable to: Clemson University

Entry Fee: \$7.00

Please provide the following information:

Name _____

Address _____

Phone _____

Email _____

County _____

Dog's name _____

Please check the level of show in which you plan to participate:

1A ____ 3A ____ 5A ____

1B ____ 3B ____ 5B ____

2A ____ 4A ____ 6A ____

2B ____ 4B ____ Veteran ____