The 4-H Animal Science Symposium is a professional development opportunity for 4-H staff and key volunteers on key topics and skills relating to **animal welfare** and **animal health**. Central to the 2016 symposium will be a foundational training on the new Animal Welfare Proficiencies, which participants will implement back home with 4-H volunteers and junior/teen leaders.

Each county can bring a team to participate.

County 4-H staff are responsible for identifying their couny teams (2-4 people).

MAY 23-25, 2016

4-H ANIMAL SCIENCE

SYMPOSIUM

20 20 15 20

Co-hosted by:
University of California, Division of Agriculture and Natural Resources
UC Davis Veterinary Medicine Extension
UC Davis School of Veterinary Medicine.

Symposium speakers:

Leaders from the UC Davis School of Veterinary Medicine, Division of Agriculture and Natural Resources, commodity and industry groups. **Post Symposium Expectations:**

Symposium participants will be expected to return home and implement the animal welfare proficiencies with youth in animal science projects and classes. 4-H participants will also be expected to prepare 4-H adult volunteers and 4-H teen leaders to implement the proficiencies with 4-H members. Participants will receive a curriculum kit will be provided ongoing support via regular conference calls with UC Davis faculty and staff

Registration is due May 15th!

For more information, please contact: For program-related questions: Martin Smith at mhsmith@ucdavis.edu For logistic-related questions: Alyssa Sankey at ajsankey@ucanr.edu

http://4h.ucnar.edu/4-h_events/animal_science_symposium_/





It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage in discrimination against or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at http://ucanr.edu/sites/anrstaff/files/176836.doc). Inquiries regarding ANR's nondiscrimination policies may be directed to Linda Marie Manton, Affirmative Action Contact, University of California, Davis, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1318.