

Dairy

2021-2022 Dane County Fair Pre-Approved Education Meetings/Events for 4-H, FFA, and other youth organizations

- 4-H Calf Care and A Show Day Schedule – March 28, 2022
- 4-H Intro To Dairy Judging – April 12, 2022
- 4-H Media Training for Youth (grades 8+) – May 25, 2022
- Wisconsin Holstein Cow Camp – May 21-22, 2022
- Cows on the Concourse Education Volunteer
- Dairy Judging Practice Attendee
- Dairy Judging Team Member/Leadsperson
- Dane County Dairy Bowl 4-H Team Member
- Dane County Dairy Bowl - Attended Practices
- District Show Exhibitor - Holstein and Color Breed equivalent
- FFA Dairy Cow Judging or Dairy Products Judging
- FFA State Dairy Judging/Showmanship
- FFA State Dairy Proficiency Application Completed
- Mid-West National Holstein Show Exhibitor
- PDPW Leadership Program
- WI State/National Breed Show

Education Verification:

- All youth will need to complete and upload the [Education Requirement Card](#) if they are interested in showing at the Dane County Fair.
- Completed forms must be submitted in the online portal <https://go.wisc.edu/48wb57> (opening on 4/20/2022) on or before 6/15/2022. Failure to submit this card by June 15 at 11:59pm will make you ineligible to show your animal at the Dane County Fair.
- Remember to upload your YQCA card into the portal as well. More information on YQCA can be found on yqca.org.
 - ****Access to a Google Account is required to upload documents in the portal. This helps keep documents secure. Youth can utilize their school account or utilize a family account. If the youth does not have access to a Google Account, please email 4Hinfo@countyofdane.com for an alternative option.**
- If showing in more than one species, youth must complete and submit the requirements for each species.
- To upload the education card, please save the document as a JPG, TIFF, or PDF. Youth can take a picture of the education card to upload.
- Contact the species Education Committee Chairperson listed to receive approval for educational opportunities not listed.