

2022 Animal Health and Handling Certificate Program

Are you interested in gaining hands-on experience working with cattle and calves in key management areas? Faculty at The Ohio State University are offing a two-day in-person program for farm owners and employees that aims to provide marketable skills for participants while promoting the health and welfare of dairy animals.

What to Expect: The Animal Health and Handling Certificate Program will offer participants hands-on experiences in the following areas:

- Proper drug administration (IV, Intramammary, IM, SQ, oral)
- Low-stress animal handling
- Dehorning
- Record keeping and residue avoidance
- Clinical examinations

Certificates will be provided to participants completing this program. Limited to first 20 participants to register. Lunch will be catered. Please note any food allergens at the time of registration.

When: May 6 and 7th, 2022

Trainings will be held in-person from 8 am – 5 pm Friday and Saturday.

Who Can Attend: Anyone (18 years of age or older) interested in or currently working with dairy cows and calves, or wants to learn about the care of cattle

Cost: \$50 per family/farm, 1 additional member can register at \$25, includes meals

Method of Payment: Cash or Check

Location: Krauss Dairy, 2250 Oil City Road, Wooster, Ohio 44691

Interested? Email Dr. Shaun Wellert at wellert.1@osu.edu.

RSVP by April 15: click here

Or fill out form on back



Pleas fill out information below and return to the following address	Pleas	fill out	t information	below and	return to	the 1	following	address
--	-------	----------	---------------	-----------	-----------	-------	-----------	---------

Dr. Shaun Wellert 1352 Dover Rd. Wooster, OH 44691

Name:	
Email:	
Phone number (mobile number, information will be sent via text message during the event, if you do not wish to recei	ve text
messages please leave this area blank):	
Additional family/farm members first and last name(s) (optional):	
Please list any dietary restrictions or other information that organizers should be aware of.:	