Introductory (Year 2) Beekeeping

Part I (lecture & hands-on activities):
Saturday, March 9th 2019
9 am to 4 pm (registration begins at 8:30 am)
At UNL’s ENREC, Eastern Nebraska Research and Education Center (Formerly ARDC), Mead, NE

Part II (field day): Saturday April 27th 10a-2p
At UNL East Campus Pollinator Garden, Lincoln NE

Taught by:
Judy Wu-Smart, Assistant Professor
UNL-Dept. Entomology
Dustin Scholl
Apiary Manager
plus other guest speakers.

Learn about...
Swarm management
Trouble shooting queen failures
Pest & pathogen control
Honey production
Value-added products

This course focuses on year two beekeeping. For additional information on advanced beekeeping, please visit https://entomology.unl.edu/bee-lab

Cost:
$80 per person, includes beekeeping handbook, lecture slides, equipment catalogs, Varroa kit, refreshments, & lunch.
$40 for each additional family member (does not include handbooks or materials)

*When registering, please let us know about any dietary restrictions.

Pre-registration is required
Send: Name(s), address, phone number, email and class fee to:
Jeri Cunningham
University of Nebraska-Lincoln
Department of Entomology
103 Entomology Hall
Lincoln, NE 68583-0816
e-mail: jcunningham1@unl.edu
phone: 402-472-8678

Please register by March 1st, 2019
*Make checks payable to: University of Nebraska
For more information on upcoming workshops or to see what our lab is up to, check us out online!

Website:  [https://entomology.unl.edu/bee-lab](https://entomology.unl.edu/bee-lab)

Facebook:  [https://www.facebook.com/unlbeelab/](https://www.facebook.com/unlbeelab/)

**Google Map search keywords:** UNL ENREC. University of Nebraska Eastern Nebraska Research and Extension Center, 1071 Co Rd G, Mead, NE 68041

**Directions:**

FROM OMAHA: From the west-side of Omaha, take Dodge Street (Hwy. 6 west). (If you are leaving Center Street or L Street, they both become Hwy 92.) Travel west past Elkhorn and Waterloo exits until you approach a sign noting the Wahoo exit. Take the Wahoo exit and turn left onto Hwy. 275. Hwy. 275 turns into Hwy. 92 when it curves west. Take Hwy. 92 west for 14 miles until you reach the town of Mead. (A green *Univ. of Nebraska Agricultural R & D Center* sign is located just east of the main turn into Mead.) Turn south (left) onto Road 10 and travel 6 miles to the stop sign. You will approach a stop sign and a directory sign. Turn west (right) on Hwy. 66 and travel ¾ mile to the *August N. Christenson Research and Education Building*. The building is located on the south side of Hwy. 66 between County Roads 10 and 11. **Please park in the west parking lot.** Time considerations: approximately 40 minutes from west Omaha.

FROM LINCOLN: Take Hwy. 77 north out of Lincoln towards Wahoo. The turnoff is located 20 miles north on Hwy. 77. (You will approach a green *Univ. of Nebraska Agricultural R & D Center* sign, a Hwy. 66/77 sign, and a Wahoo/Ashland/Ithaca sign right before the turn.) Turn east (right) onto Hwy. 66 and travel 6 ¾ miles east. The *August N. Christenson Research and Education Building* is located on Hwy. 66 on the south (right) side of the road. The building is situated behind a hill and is difficult to see from the highway. **Please park in the west parking lot.** Time considerations: approximately 40 minutes from Cornhusker Hwy. and 56th Street.