



Introductory (Year 1 & Year 2) Beekeeping –

Scottsbluff

Part I (lecture & hands-on activities):

Saturday & Sunday, February 23-24, 2019

Sat: 9 am to 4 pm (*registration begins at 8:30 am*)

Sun: 9 am to noon (lunch not provided)

At Panhandle Research & Extension Center

4502 Ave I, Scottsbluff, NE 69361

Part II (field day): Saturday, May 4th



Taught by:

Judy Wu-Smart,

UNL Professor

Dept. of Entomology

Dustin Scholl

Apiary Manager – UNL Bee Lab

plus other guest speakers

Cost:

\$75 per person, includes
beekeeping handbook, lecture
slides, equipment catalogs, Varroa
kit, refreshments, lunch Saturday,
light breakfast Sunday.

\$35 for each additional family
member (*does not include
handbooks*)

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

*For additional information about the class, contact
UNL Bee Lab at unlbeelab@unl.edu*



@unlbeelab

Website: <https://entomology.unl.edu/bee-lab>

Learn about...

Honey bee biology
Equipment & management
Honey production
Maintaining healthy hives
Swarm management
Trouble-shooting queen failures
Pest & pathogen control
Honey production
Value-added products

This course focuses on year one & year two
beekeeping. For additional information on advanced
beekeeping, please visit

<https://entomology.unl.edu/bee-lab>

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

email: jcunningham1@unl.edu

phone: 402-472-8678

Please register by February 15th, 2019

Make checks payable to: University of Nebraska

