Matt Jones, Program Coordinator University of Nebraska-Lincoln

E-mail: <u>naturalist@unl.edu</u> Telephone: 402-937-8601

Website: www.nemasternaturalist.org





## Become a Nebraska Master Naturalist in 2022!

The Nebraska Master Naturalist Program is an adult education program, focused on providing volunteers with hands-on experiences in Nebraska's natural resources. The Master Naturalist program offers the opportunity to get up close and personal with Nebraska's natural legacy. Participants will undergo sixty hours of in-depth training, led by experts in their fields. Learn about Nebraska's Flora and Fauna, native ecosystems, natural resource interpretation, citizen science, and so much more! The Nebraska Master Naturalist Program is supported by funds awarded from the Nebraska Environmental Trust.

**Explore** Nebraska alongside scientists, faculty and natural resource professionals.

**Contribute** your time and expertise through exciting & rewarding volunteer opportunities in habitat conservation, environmental education, citizen science, and more.

Most importantly, *connect* with Nebraskans who share your *passion for nature*.

Become a Certified Master Naturalist and join a dedicated network of conservation volunteers, discover exciting experiences, connect with Nebraska conservation organizations, share your passion for the great outdoors and the Natural Resources of Nebraska! Apply online at: <a href="https://www.nemasternaturalist.org/apply-now/">https://www.nemasternaturalist.org/apply-now/</a>

## **2022** Training dates and locations:

Facility	Location	Date	Training Type	Program Fee
Schramm Education	Gretna, NE	April 1st-2nd & 8th-9th	Core 24 (In person)	\$150
<u>Center</u>				
Cedar Point	Near Ogallala, NE	June 26 <sup>th</sup> - July 2nd	Complete	\$450 (Covers onsite
Biological Station				lodging and meals)
Crane Trust &	Wood River, NE &	September 23 <sup>rd</sup> -24th &	Core 24 (In person)	\$150
<u>Audubon's Rowe</u>	Gibbon, NE	30th- Oct 1st		
<u>Sanctuary</u>				













