

S P R I N G 2 0 2 0

WATER SEMINAR SERIES

'CURRENT ISSUES IN NEBRASKA WATER'

JAN.
15

STUDENT ORIENTATION SESSION

PAT SHEA & MARTHA RHOADES
University of Nebraska-Lincoln

MAR.
4

THROUGH A FARMERS EYES (KREMER LECTURE)

RORIC PAULMAN
Paulman Farms

JAN.
22

VADOSE ZONE PROCESSES AND MODELING (WILLIAMS LECTURE)

JOHN NIEBER
University of Minnesota

MAR.
18

MUNICIPAL WATER MANAGEMENT

KEITH MILLER, JIM SHIELDS,
AND STEVE OWENS
Group Panel

FEB.
5

WATER QUALITY + CITIZEN SCIENCE PROJECT

SHANNON BARTELT-HUNT
University of Nebraska-Lincoln

APR.
8

KNOW YOUR WELL PROJECT

CHRISTOPHER OLSON
University of Nebraska-Lincoln

FEB.
19

NUTRIENT DYNAMICS IN AGRICULTURAL ECOSYSTEMS

LAURA JOHNSON
Heidelberg Univ. in Tiffin, OH.

APR.
22

UNDERSTAND YOUR WATER RESOURCE WITH GROUNDWATER MODELING

SORAB PANDAY
*GSI Environmental Inc. &
University of Nebraska-Lincoln*

SEMINARS ARE AT 3:30 P.M. IN HARDIN HALL AUDITORIUM (ROOM 107) ON NEBRASKA EAST CAMPUS AT THE CORNER OF HOLDREGE AND 33RD STREETS.
SEMINAR VIDEOS AND LIVESTREAMING ARE AVAILBLE ON WATERCENTER.UNL.EDU