

NREM Spring 2020 Seminar Schedule

Fridays, 3:10-4:00 p.m. in 220 Science II (unless otherwise noted)

| | |
|---------------|---|
| January 31st | Dr. Robert Hollister, Grand Valley State University, Arctic Ecology Program— Tentative title: Arctic plant ecology and climate response |
| February 7th | <i>(no seminar currently scheduled)</i> |
| February 14th | Dr. Nancy Franz, Iowa State University Professor Emeritus and former Associate Dean of Extension and Outreach— Title: Making a Difference for Natural Resources |
| February 21st | Dr. Dan Isermann, University of Wisconsin - Stevens Point— Title: Walleye research in Wisconsin: Insights from inland lakes and Green Bay. |
| February 28th | Dr. Hannah Specht, Montana Cooperative Wildlife Research Unit— Tentative title: Assessment of rare and elusive species |
| March 5th | Dr. Nick Haddad, North Carolina State University, Applied Ecology— Title: Reconnecting landscapes for nature and for people (Iowa State Lecture Series, Thursday at 5:30 in the Memorial Union Sun Room) |
| March 6th | NREM Graduate Student Ignite Talks |
| March 13th | <i>(no seminar currently scheduled)</i> |
| March 20th | Spring Break |
| March 27th | Dr. David Ruppel, Upper Iowa University, Dept. of Biology and Chemistry: Title: Genetic structure and ecology of prairie stream minnows |
| April 3rd | <i>(no seminar currently scheduled)</i> |
| April 10th | Dr. Patrick Kočovský, USGS Lake Erie Biological Station, Fishery Research- Title: Grass carp in North America: History and preventing their establishment in the Great Lakes **Virtual seminar; the usual location and time** |
| April 17th | Alex Braidwood, MFA, Iowa State University, College of Design and Iowa Lakeside Laboratory Title: TBA, Topic: Sound art and nature |
| April 24th | Dr. Brian Palik, USDA Forest Service, Northern Research Station Title: TBA, Topic: Northern temperate forest in North America |
| May 1st | Dr. Christopher J. Schell, University of Washington, Tacoma, Sciences and Mathematics Division Title: Variation in personality of urban carnivores |