

WATER@WAYNE SEMINAR SERIES

WINTER 2017

The Office of the Vice President for Research is pleased to offer the Water@Wayne seminar series. Seminars are held from 2:30–3:30 pm at the locations specified below.



January 5, 2017

Communication is Critical: Linking water research, management, and policy through outreach and engagement

Joe Latimore, Ph.D., Aquatic Ecologist and Outreach Specialist, Fisheries and Wildlife, Michigan State University

Location: Bernath Auditorium, Undergraduate Library



January 19, 2017

The Great lakes Aquatic Habitat Framework: a spatial framework, ecosystem classification and tools to meet the needs of Great Lakes management and research

Catherine Riseng, Ph.D., Assistant Research Scientist, Aquatic Ecologist, University of Michigan

Location: Bernath Auditorium, Undergraduate Library



February 2, 2017

The Interplay Between Chemicals and Microbiomes: An Environmental Biotechnology Perspective

Nancy Love, Ph.D., Professor, Civil and Environmental Engineering, University of Michigan

Location: Bernath Auditorium, Undergraduate Library



February 16, 2017

Global change, hydrology, and freshwater biodiversity

Jason Knouft, Ph.D., Associate Professor, Department of Biology, St. Louis University

Location: Bernath Auditorium, Undergraduate Library



February 23, 2017

Fish in the city: the roles of habitat use and foraging in urban aquatic ecosystems

Scott Colborne, Ph.D., Post-doctoral Researcher, Ecology and Evolutionary Biology, Marine Biology, University of Windsor

Location: Bernath Auditorium, Undergraduate Library



March 2, 2017

Microbiome mediated effects in water quality and environmental health

Chuanwu Xi, Ph.D., Associate Professor, Environmental Health Sciences, University of Michigan

Location: Bernath Auditorium, Undergraduate Library



March 9, 2017

From Stand-Up to Sustainability: The Story of the Great Lakes Water Authority

Cheryl Porter, J.D., Chief Operating Officer, Great Lakes Water Authority

Location: Auditorium Room 0110, Kresge/Purdy



March 30, 2017

Twenty-five years of ecological change in New York's Hudson River: lessons for the world's rivers

Dave Strayer, Ph.D., Freshwater Ecologist, Carey Institute of Ecosystem Studies, New York's Hudson Valley

Location: Bernath Auditorium, Undergraduate Library



April 6, 2017

Shrinking snow caps and rising tides: the response of an ocean ecosystem to rapid warming

Joaquim Goes, Sc.D., Research Professor, Marine Biology, Oceanography, Remote Sensing, Columbia University

Location: Bernath Auditorium, Undergraduate Library