



2024-2025 FREE Public Lecture Series

NO REGISTRATION REQUIRED • LIVE AND ON ZOOM

Microplastics: Here, There, Everywhere

UN Sustainability Goal #12: RESPONSIBLE CONSUMPTION AND PRODUCTION

Tuesday, November 12, 2024 • 7:30 - 9:00 PM (ET)

Franciscan Center Board Room

Plastics have completely transformed our lives, while at the same time having a significant negative impact on our environment. Our research is aimed at developing synthetic approaches to more sustainable polymers, and also aims to identify the primary sources of microplastics in the environment to inform future regulations. This talk will highlight a few projects within my group.

Anne McNeil is currently the Carol A. Fierke Collegiate Professor of Chemistry, Macromolecular Science and Engineering, and the Program in the Environment, at the University of Michigan. She is also an Arthur F. Thurnau Professor and HHMI Professor. Prior to Michigan, Anne was a L'Oreal Post-doc Fellow with Prof. Tim Swager at MIT from (2005–2007), earned her PhD from Cornell with Prof. Dave Collum (1999–2004), and graduated summa cum laude with a BS in Chemistry from the College of William and Mary (1999).

<https://zoom.us/j/8034675336?pwd=MldmbHNSR2tYM2FsSmhHK2MzRnNNdz09>

Meeting ID: 803 467 5336 Passcode: 338114



Anne McNeil, Ph.D.
*Professor,
University of Michigan*



SPONSORED BY:



www.sciencealliancesave.org



LIKE US ON FACEBOOK
www.facebook.com/SAVEScienceAlliance

For more information, contact:
Sr. Rosine Sobczak, OSF
419-824-3691
or
save@lourdes.edu