UNCP Chemistry and Physics Club Presents:



Dr. Stephanie Bolyard

Speaking on Her Experience as an Environmental Engineer and the Evolving Understanding of PFAS Compounds

September 5th in Ox. 3246 at 4pm or via WebX!

JOIN US!

More Speaker Information!

This publication is avaliable in alternative formats upon request. Please contact the Accessibility Resource Center, Oxendine Administrative Building, Room 110, 910-521-6695.

Dr. Stephanie Bolyard



Title:

Senior Engineer to the Assistant Secretary at NC Dept. of Environmental Quality

Current Work:

Provide technical guidance for the regulation and evolving understanding of perand polyfluoroalkyl compounds!

Education:

PhD and MS in Environmental Engineering from University of South Florida and BS in Chemistry from University of Florida

Experience:

Research Engineer at NCDOT (2021-2022); Research and Scholarship Program Manager for the Environmental Research & Education Foundation (2016-2021)

This publication is avaliable in alternative formats upon request. Please contact the Accessibility Resource Center, Oxendine Administrative Building, Room 110, 910-521-6695.

Dr. Stephanie Bolyard

Q&A with Dr. Bolyard:

1. What is one piece of advice you would give to students seeking a career in your field?

"Keep to your true north - you are the only one that truly understands what you are able to accomplish."

2. What has been your favorite accomplishment or experience in either your educational career or occupation?

"Traveling to China for a summer to conduct research during my PhD."

Join us in Ox. 3246 at 4pm in person or via WebX on Tuesday!!

This publication is avaliable in alternative formats upon request. Please contact the Accessibility Resource Center, Oxendine Administrative Building, Room 110, 910-521-6695.