



The Eastern North Carolina American Chemical Society &
UNCW Department of Chemistry & Biochemistry
present a **science café** on



GenX and the water we drink

Warwick Center, UNCW, Wilmington NC



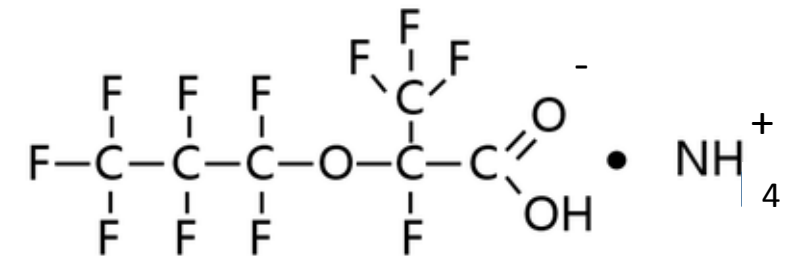
- From College Road (NC 132), turn onto Hurst Drive at the traffic light to enter the UNCW campus.
- Continue on Hurst Drive to the next traffic light. Turn left onto Hamilton Drive.
- Continue on Hamilton Drive to the intersection of Riegel Road. Turn right onto Riegel Road.
- Continue on Riegel Road past the Warwick Center. After passing the Riegel Road/Price Drive intersection, turn left into the Parking Lot M entrance.

Thursday, Oct. 19, 6:30-8PM

Open to the public, Light refreshments will be served

Panel Participants:

- Prof. Larry Cahoon, Dept. of Biology & Marine Biology, UNCW
Distinguished Teaching Professor
- Prof. Ralph Mead, Dept. of Chemistry & Biochemistry, UNCW
Distinguished Faculty Scholar
- Prof. Chris Dumas, Dept. of Environmental Sciences, UNCW
- Prof. D. Knappe, Dept. of Civil Engineering, NC State U
- Dr. Satinder Ahuja, Ahuja Academy of Water Quality, Wilmington NC



GenX Chemical Structure

