

Career Pathways in the Environmental Sciences 247th ACS National Meeting Monday, March 17, 2014, 8 am – 4 pm

Sheraton Dallas Hotel, Majestic 4 Room

MORNING SESSION

8:00 am	Introductory Remarks
8:05 am	Chemistry positions at the US Environmental Protection Agency.
	Tracy C. Williamson

- 8:45 am *Exciting job opportunities at wastewater utilities.* <u>Ana J. Pena-Tijerina</u>
- 9:25 am Chemistry: The gateway discipline to a water sector career. Charlie F. Anderson
- 10:05 am Intermission
- 10:20 am Instrumentation as an opportunity for an environmental career. Jack Driscoll
- 11:00 am I need a job! Can a career consultant help me? <u>Ruth A. Hathaway</u>

AFTERNOON SESSION

- 1:40 pm Introductory Remarks
- 1:45 pm Fostering sustainability in higher education: University of Texas at Arlington. Meghna Tare
- 2:25 pm Intermission
- 2:40 pm Nanoscale science and the environment. Sherine O. Obare
- 3:20 pm Moving beyond your PhD: Strategic planning to pursue new research directions. Brian R. Ellis
- 4:00 pm Concluding Remark





Sponsored by:





OFFICE OF SUSTAINABILITY







Career Pathways in the Environmental Sciences 247th ACS National Meeting Monday, March 17, 2014, 8 am – 4 pm Sheraton Dallas Hotel, Majestic 4 Room

Speaker Information

Tracy C. Williamson, PhD Chemistry positions at the US Environmental Protection Agency. Chief, industrial Chemistry Branch Office of Chemical Safety and Pollution Prevention, US Environmental Protection Agency, Washington, DC, United States	Ruth A. Hathaway I need a job! Can a career consultant help me? Retired Environmental Chemist ACS Career Consultant Longview, Texas, United States.
Ana J. Pena-Tijerina, PhD, P.E., BCEE Exciting job opportunities at wastewater utilities. Manager of Technical Services at VCWRF City of Fort Worth Water Department Fort Worth, Texas, United States	Meghna Tare Fostering sustainability in higher education: University of Texas at Arlington. Director, Office of Sustainability The University of Texas at Arlington, Arlington Texas, United States
Charlie F. Anderson Chemistry: The gateway discipline to a water sector career. CDM Smith, Inc. Past President American Water Works Association. Fort Worth, Texas, United States	Sherine O. Obare, PhD Nanoscale science and the environment. Associate Professor & Associate Chair Department of Chemistry, Western Michigan University Kalamazoo, Michigan, United States
Jack Driscoll, PhD Instrumentation as an opportunity for an environmental career President PID Analyzers, LLC Sandwich, Massachusetts, United States	Brian R. Ellis, PhD Moving beyond your PhD: Strategic planning to pursue new research directions Assistant Professor and Michigan Society Fellow Department of Civil and Environmental Engineering, University of Michigan