Andres E. Nunez

2520 Mable Ln, Lexington, KY 40511 • (859) 539-7103 • andres.nunez1408@gmail.com

EDUCATION

PhD, Soil Science, University of Kentucky (2008)

Dissertation Topic: Microbial Community Structure Dynamics in Ohio River Sediments during Reductive Dechlorination of PCBs

Master of Science, Chemistry, Universidad Simón Bolívar (2000)

Thesis Topic: Steroelectronic Control on the Acid Hydrolysis of Cyclic Phosphoramides.

Bachelor of Science, Chemistry, Universidad Simón Bolívar (1996)

Thesis Topic: Kinetic Study of Hexakis(amino)cyclotriphosphazenes Phenolysis

a42.032oh9

September 2000 – December 2003

Assistant Professor. Universidad Simón Bolívar, Caracas, Venezuela Instructed students from chemistry and chemical engineering majors in elective courses such as

MEETINGS

•	E.M. D'Angelo and A. N	Nunez. 2008.	Microbial	Population	Dynamics	duringPCB	Bioremediati	on
	in Soils and Sediments.	ASA-CSSA-S	SSSA					