ENVIROMENTAL ENGINEERING SCIENCES DEPARTMENT

Director: K. Hatfield
Graduate Coordinator: M. Annable

The Department of Environmental Engineering Sciences offers graduate study in the following areas: Air Resources; Biogeochemical Systems; Environmental Nanotechnology; Solid and Hazardous Waste Management; Storm Water; Water Supply and Waste Water; Sustainability Science & Engineering; Systems Ecology and Ecological Engineering; and Water Resources. Students graduated from the program will demonstrate depth in individual focus areas as well as breadth of core knowledge concepts in all areas.

Please visit the program page below and our website: http://www.essie.ufl.edu for more information about our program in Environmental Engineering Sciences.

Majors

• Environmental Engineering Sciences (http://catalog.ufl.edu/graduate/colleges-departments/engineering/environmental-sciences/environmental-sciences/)

Faculty

Professor

• Annable, Michael D.
• Douglas, Elliot Paul
• Lindner, Angela S.
• Mazycz, David W.
• Sansalone, John Joseph
• Townsend, Timothy G.
• Wu, Chang-Yu

Associate Professor

• Behdad, Sara
• Bonzongo, Jean-Claude J.
• Jang, Myoseon
• Jutla, Antarpreet Singh
• Kaplan, David A.

Assistant Professor

• Altieri, Andrew H.
• Angelini, Christine
• Fonseca De Faria, Andreia
• Todd-Brown, Katherine Elizabeth

Other

• Cornwell, David Alan
• Deliz Quinones, Katherine Y.

Affiliated Faculty

• Gader, Paul D. Professor
• Hiltunen, Dennis R. Professor
• Newman, Mark A. Research Assistant Scientist
• Properzio, William S. Associate Professor
• Sheremet, Alexandru Aurica Professor
• Wasman, Scott Joseph Research Assistant Professor