Scott Bergey, Teaching Fellow, is a PhD student in the Chemistry Department, with research projects focused on high-throughput compositional analysis of biomass and the conversion of lignocellulosic biomass to sugars and value-added products. He graduated with a BS in Chemistry from Penn State in 2011. He has been a GA for General Chemistry Laboratories as well as the graduate-level Polymer Techniques Laboratory. This is his second year working on the Colloquium.

Jay Wason, III, Teaching Fellow, is a PhD student in the Environmental and Forest Biology Department studying environmental change impacts in high elevation forest plant communities of the northeastern U.S. He graduated with a BA in Environmental Studies from the University of Pittsburgh in 2011. He has been a GA for General Biology Lab as well as Plant Ecology and Global Change. This is his first year working on the Colloquium.

Whitney Lash Marshall, Teaching Fellow, is a post-doctoral research fellow in the Environmental Studies Department after completing her PhD in Environmental and Natural Resources Policy in December 2013. She has served as a GA in the Environmental and Forest Biology Department, where she received her MS in Conservation Biology, including Introductory Genetics, the Global Environment, Systems Ecology, Ecosystems, Geographic Modeling, General Biology Lab, and the Ecology of the Economic Process. This is her seventh year working on the Colloquium.

Fernanda Oliveira, Teaching Fellow, is a PhD student in the Paper and Bioprocess Engineering Department researching nanoparticles bio-assimilation in organisms and plants. She graduated with a BS in Chemistry from Brazil in 2013 and completed her MBA in Environmental Management in 2014. She has been a STEM mentor in the Syracuse City School District through the Outreach office. This is her first year working on the Colloquium.

Emily Stephan, Teaching Fellow, is a PhD student in Environmental Resources Engineering, researching urban biogeochemical modeling. She graduated with a BS in Environmental Engineering from Cornell University in May 2012. She has been a GA for the Engineering Hydrology and Hydraulics course at ESF, as well as a Teaching Assistant for the Engineering for a Sustainable Society course at Cornell. This is her third year working on the colloquium.

Sara Velardi, Teaching Fellow, is a PhD student in Environmental and Natural Resource Policy, focusing her study on genetically modified food policy. She completed her MS at ESF in May 2014 in Environmental Interpretation with a focus on effective professional development for science educators. She has been a GA for General Biology Lab, Sustainability and Community Planning, Comparative Vertebrate Anatomy and Interpretation classes here at ESF. This is her third year working on the colloquium.

Chuck Spuches is Associate Provost for Outreach and Instructional Quality at ESF. He also is an adjunct associate professor at Syracuse University in Instructional Design, Development, and Evaluation. He teaches the Seminar on College Teaching at ESF. At SU, he teaches classroom and online courses in educational project management and planned change and serves on doctoral dissertation committees in instructional design and adult education.

Eugene Law is an MS student in the Graduate Program in Environmental Science researching the re-establishment of culturally significant native vegetation to abandoned agricultural lands in the northeastern U.S. He graduated from ESF with a dual BS in Environmental Resources Engineering and Environmental Biology in 2013. He has worked on numerous projects sponsored by ESF Outreach and is now the Outreach Graduate Assistant.

Barbara Newman joined the ESF Outreach team in September 2010. Barbara earned her bachelor’s degree from the University of Surrey (England) and her master’s degree from North Carolina State University. She currently works as assistant to Chuck Spuches, Associate Provost for Outreach.