Brandi J. Robinson, M.S. Assistant Teaching Professor

John and Willie Leone Family Department of Energy and Mineral Engineering
John A. Dutton e-Education Institute
University Park, PA 16802 | 814.867.4539
brobinson@psu.edu

EDUCATION

Master of Science, Geography (2005)

The Pennsylvania State University

Bachelor of Arts, Environmental Studies and Geography (2003)

University of Pittsburgh

PROFESSIONAL EXPERIENCE

The Pennsylvania State University, University Park, PA

Assistant Teaching Professor Lecturer

July 2018 – present

September 2010 – June 2018

Course development and instruction for the online undergraduate Energy and Sustainability Policy degree in the College of Earth and Mineral Sciences.

- GEOG 432 Energy Policy
- GEOG 438W Human Dimensions of Global Warming
- EME 466 Energy and Sustainability in Society

Director of Advising for ESP program

Course development and instruction for the inter-college Master of Professional Studies in Renewable Energy and Sustainability Systems.

• EME 803 Applied Energy Policy

Project Associate, PA Stewardship Engagement Initiative

February 2011 – January 2014

Coordinated stakeholder communication and events, facilitated meetings, and administrative completed grant reporting to the David and Lucile Packard Foundation and other key project partners working to facilitate legislative process participation among conservation partners and farmers in the Chesapeake Bay Region.

Program Assistant, Program on Integrated Assessment Model September 2016 – December 2016 **Development Diagnostics, and Inter-comparison (PIAMIDDI)**

Managed past and current budget accounts for Penn State-held accounts and subawards as well as developing a new budget for a follow-up project to be implemented later this year. Other grant administration duties as assigned.

Center for Climate Strategies, Washington, DC

Independent Consultant

October 2014 – present

Assisted in the development and implementation of online training modules for low emission development strategies in Ukraine, China, and other countries as assigned.

Environmental Credit Corporation, State College, PA

Senior Account Manager

January 2010 – September 2010

Managed greenhouse gas offset projects from the point of project development through third party verification for credit registration. Responsible for working directly with third party verifiers to provide all necessary data and information for project verification and registration.

Policy Analyst

October 2007 – September 2010

Responsible for understanding requirements and qualifications for implementing greenhouse gas reduction and carbon credit offset projects on a variety of registries including the Chicago Climate Exchange, the California Climate Action Registry, the Voluntary Carbon Standard, the Gold Standard, and the Regional Greenhouse Gas Initiative. Calculated greenhouse gas emissions for all company travel, organizational events, and conferences.

Grants and Contracts: Managed (2) USDA Natural Resource Conservation Society Conservation Innovation Grants, including budget and reporting/presentation requirements as well as planning and running stakeholder outreach events. Assisted in the drafting of the 2008-0116-036 grant.

Contract 69-3A75-5-145 | \$2,145,000 | 2007-2010: Providing Carbon Credit Incentive for the Adoption of Lagoon Covers on Hog Farms in North Carolina and Dairies in New York

Contract 2008-0116-036 | \$450,000 | 2008-2010: Enhancing Air Quality through the Adoption of Small-Scale Anaerobic Manure Digesters on Dairy Farms in Pennsylvania

The Pennsylvania State University, University Park, PA

Engineering Aide, Office of Physical Plant

January 2007 – October 2007

Responsible for development and yearly maintenance of greenhouse gas emission inventories for all Penn State University campuses and assisting in the implementation of the University's greenhouse gas reduction strategy and public education efforts. Assisted other Pennsylvania universities with greenhouse gas inventories and mitigation planning.

Project Associate, Consortium for Atlantic Regional Assessment July 2005 – December 2006 Managed multi-year, multi-institution Cooperative Agreement with the Environmental Protection Agency. Routine duties associated with grant management included maintaining communication with Advisory Council members and other stakeholders, publicizing the project, organizing and conducting website evaluation workshops, developing case study website, authoring reports and research papers related to the Consortium, coordinating daily administrative responsibilities for the project.

Teaching Assistant

Fall 2003 – Spring 2005

GEOG 030: Geographic Perspectives on Sustainability and Human-Environment Systems GEOG 010: Introduction to Physical Geography

Research Assistant, GeoVISTA Center

Spring 2004

GeoVISTA Center, Department of Geography

PRESENTATIONS

Robinson, Brandi. (October 2018). Venturing Out from Behind the Computer: Building Confidence as a Leader in Your Community Through Engaged Scholarship Opportunities. Presentation at the World Campus Student Leadership Conference. University Park, PA.

Robinson, Brandi. (June 2016). Engaging Adult Students: Penn State's Online Energy and Sustainability Policy Program. Presentation at the National Council on Science Education 2nd National Energy Education Summit. Washington, DC.

Robinson, Brandi. (October 2014). Advising from a Distance: Best Practices in Program-Based Advising.

Presentation at the Division of Undergraduate Studies Academic Advising Conference. University Park, PA.

- Sankey, Haley, and Brandi Robinson (September 2013). Embedding Global Perspective into the Energy and Sustainability Policy Degree. Presentation at the 2013 Global Penn State Conference. University Park, PA.
- Robinson, Brandi, Beth King and Jodi Vender. (April 2011). Academic Advising and Student Support:

 Perspectives from a New Online Bachelor of Arts in Energy and Sustainability Policy at Penn State.

 Presentation at the Annual Meeting of the Association of American Geographers. Seattle, WA.
- Robinson, Brandi. (September 2010). Carbon Credits and Emission Reductions: Lessons Learned from the North American Voluntary Carbon Market. Presentation to Penn State STS/PL SC 135 class. University Park, PA.
- Robinson, Brandi. (July 2008). Enhancing Air Quality and Providing Carbon Credit Revenue through the Adoption of Lagoon Covers on Dairies in New York and Hog Farms in North Carolina. Poster at the Soil and Water Conservation Society Annual Conference. Tucson, AZ.
- Nagle, Brandi. (May 2006). Local Efforts to Monitor and Mitigate Greenhouse Gas Emissions: A Case Study from the University Park Campus of the Penn State University. Presentation at the US EPA 15th International Emission Inventory Conference. New Orleans, LA.
- Nagle, Brandi. (February 2006). Animal Management and Water Quality: Addressing Challenges Associated with Excess Nutrients at Multiple Geographic Scales. Poster at the Food and Agricultural Sciences Exhibition. Washington, DC.
- Nagle, Brandi. (November 2005). Animal Management and Water Quality: Addressing Challenges Associated with Excess Nutrients at Multiple Geographic Scales. Poster at the Climate Change Science Program. Washington, DC.
- Nagle, Brandi. (April 2005). Local Mitigation of Greenhouse Gases: Lessons Learned from the University Park Campus of Penn State University. Presentation at the Annual Meeting of the Association of American Geographers. Denver, CO.

INVITED PRESENTATIONS

- Robinson, Brandi. (September 2016). Campus-scale GHG Inventories. Presentation to the Department of Geography, SUNY Binghamton. University Park, PA.
- Robinson, Brandi. (October 2015). Showcasing Sustainability: A discussion of Penn State's Greenhouse Gas Emissions Inventory and Mitigation Planning. Panel Discussion at the Annual Meeting of the Pennsylvania Environmental Resource Consortium Building Bridges. University Park, PA.
- Nagle, Brandi. (January 2008). The Role of Carbon Credits in Reducing Greenhouse Gas Emissions. Presentation at the University of Pittsburgh Focus the Nation Event. Johnstown, PA.
- Nagle, Brandi. (March 2007). Greenhouse Gas Emissions Inventorying at the Campus Scale: Methodologies for Student-Run Projects. Presentation at St. Francis University. Loretto, PA.
- Matyasovsky, Al and Brandi Nagle. (February 2007). Penn State and the Environment: How Penn State Abington Can Contribute to University-Wide Environmental Stewardship Goals. Presentation at Penn State Abington. Abington, PA.
- Nagle, Brandi. (February 2007). The University Park Campus of Penn State: Lessons Learned from Greenhouse Gas Emissions Inventorying and Reduction Planning. Presentation to the Pennsylvania Consortium for Interdisciplinary Environmental Policy. University Park, PA.

PUBLICATIONS

- Knuth, S., **B. Nagle**, C. Steuer, and B. Yarnal, 2007. Universities and climate change mitigation: Advancing grassroots climate policy in the US. *Local Environment* 12, 485-504.
- Nagle, B., S. Knuth, C. Steuer, and B. Yarnal. 2006. Local Efforts to Monitor and Mitigate Greenhouse Gas Emissions: A Case Study from the University Park Campus of Penn State University. In Proceedings of the 15th Annual International Emission Inventory Conference in New Orleans, LA: May 2006.
- Shortle, J. and **B. Nagle**. 2005. *Designing Research for Impact: Lessons Learned from the Atlantic Slope Consortium, Mid-Atlantic Regional Assessment, and Consortium for Atlantic Regional Assessment.* White paper for the Penn State Institutes of Energy and the Environment.

SERVICE

TT	•	
\mathbf{v}	H V C	rsitv

Faculty Senate, Senator	Fall 2018 – present
Penn State PA Environmental Resource Consortium Representative	Fall 2014 – Fall 2018

College of Earth and Mineral Sciences

EMSAGE Laureate Committee	Fall 2015 – present
Undergraduate Poster Exhibition Judge	Fall 2014 – present
Academic Integrity Committee	Fall 2013 – present

Department of Energy and Mineral Engineering

Undergraduate Studies Committee Fall 2017 – present

John A. Dutton e-Education Institute

Learning Designer Hiring Committee	Fall 2016
Learning Designer Hiring Committee	Fall 2013

Green Team Leader Spring 2013 – present

Assistant Learning Designer Hiring Committee Fall 2013

Community

Ferguson Township Climate Action Committee; Chair Fall 2017 – present

AWARDS

College of Earth and Mineral Sciences Faculty Advising Award	2013
University Faculty Advising Award	2018