David C. Smith

Curriculum Vitae

Rutgers, the State University of New Jersey, Department of Landscape Architecture 93 Lipman Drive, Blake Hall 113, New Brunswick, NJ 08901-8524| dave.c.smith@rutgers.edu | 848.932.9035

Education	Master of Science in Ecology <i>Rutgers, The State University of New Jersey</i> School of Environmental and Biological Sciences, New Brunswick, NJ	2012
	Graduate Certificate in Geospatial Information Science <i>Rutgers, The State University of New Jersey</i> School of Environmental and Biological Sciences, New Brunswick, NJ	2011
	Post-baccalaureate coursework in Biology <i>Rutgers, The State University of New Jersey</i> <i>College of Arts and Sciences, Camden, NJ</i>	2006-2008
	Post-baccalaureate coursework in Biology University of Pennsylvania College of General Studies, Philadelphia, PA	2004-2006
	Bachelor of Arts in Visual Arts Antioch College Yellow Springs, OH	1997
Teaching Experience	Assistant Teaching Professor Instructor Rutgers, The State University of New Jersey Department of Landscape Architecture, School of Environmental and Biologic	2020 - Present 2013 - 2020 al Sciences
	Courses Taught Spatial Data Visualization and Map Design	2016 – Present
	Introduction to Geomatics (3 cr.) – Grad	2015 – Present
	(co-instructor) Environmental Planning Studio (5 cr.) – Undergrad Studio Topics:	2015 - 2017
	Passaic Valley Regional Planning & Design Studio Bergen County Parks Master Plan Trenton 250 Master Plan	2017 2016 2015
	Fundamentals of Environmental Geomatics (3 cr.) – Undergrad	2014-Present
	Advanced Remote Sensing (3 cr.) – Grad/Undergrad	2014
	(co-instructor) Intermediate Landscape Architecture (5 cr.) – Undergrad <u>Studio Topics:</u> Identifying and Responding to Issues and Opportunities in Jersey City Superstorm Sandy Resiliency in Monmouth County	2013 - 2014 2014 2013
	Fundamentals of Environmental Geomatics Lab (1cr.) – Undergrad	2013-Present

Teaching Experience (Contd.)	Teaching Assistant <i>Rutgers, The State University of New Jersey</i> Department of Landscape Architecture, School of Environmental and Biologic	2009-2011 ral Sciences
	Fundamentals of Environmental Geomatics Lab	Spring 2011 & 2010 Fall 2010 Spring 2010 & 2009
	Guest Lectures "A guide, a story, and a work of art: Basic map design" "Maps!: Understanding basic cartography" "Here there be monsters: Map design and geovisualization"	Spring 2011 Fall 2010 Spring 2010
	Single Lessons Advanced Environmental Geomatics Advanced Remote Sensing Aerial Photo Interpretation	Spring 2010 & 2011 Spring 2011 Fall 2010 & 2013
	Labs Developed "Hunting the elusive wild shapefile: An introduction to geographic data acquis "ModelBuilder"	sition" Spring 2011 Spring 2011
Graduate Thesis Committees	Samuel Ferrara "The Contemporary Sublime: Progressing the Human Environment Relationsh	2020 tip"
committees	Mark Robison "The Great American Squirrel Trail"	2020
	Jillian Dorsey "The Lower Raritan Watershed: A Resident's Guide to Stewardship"	2019
	Megan Pilla "Stream bank revitalization in Somerville, New Jersey: A case study in plannin integration of ecological and social needs in public open space"	2016 g strategy for the
External Thesis Committees	Leslie O'Hara; Memorial University of Newfoundland "The effects of maps on the stakeholder engagement process of marine spatial management"	2021 I planning and
Undergraduate Research Support	G. H. Cook Honors Theses Reader: Morgan Crooks "The spatial distribution of spring ephemeral species in an old-growth forest"	2020
	Co-advisor: Daryl Krasnuk "Remote Sensing and Snow Cover Trends in Unglaciated Regions of Greenland	2017
Administrative Positions	Coordinator, Environmental Geomatics Minor Coordinator, Environmental Geomatics Certificate	2016 – Present 2015 – Present

Administrative Committees	Environmental Geomatics Curriculum Committee (Chair) Rutgers University – School of Environmental and Biological Sciences	2014 – Present
	Undergraduate Curriculum Committee Rutgers University – Department of Landscape Architecture	2013 - Present
	Archiving and Publicity Committee Rutgers University – Department of Landscape Architecture	2014 - 2015
Student Engagement	Faculty Advisor Graduate Student Landscape Architecture Club	2018 - 2019
	Faculty Advisor Environmental Planning and Design Club	2015 - 2016
Professional	New Jersey Geospatial Forum	2019 - Present
Organizations and Affiliations	New Jersey Geospatial Forum Trails Taskforce	2019 - Present
	North American Cartographic Information Society (NACIS)	2017 - Present
	Council of Educators in Landscape Architecture (CELA)	2014 - Present
Ongoing Research	Delaware Watershed Initiative, William Penn Foundation. 2016-2019. Research for Targeting egulatory Protections to Vulnerable Forests in the Delaware River Watershed." Co-Investigator with PI's, Jean Marie Hartman, Karen Cappiella and Will Price)	
Publications	Hartman, J.M., D. Smith, Z. Tech-Czarny, J. Quispe. 2017. Jersey City Envir Inventory, Rutgers – The State University of New Jersey. 100 pp. Plus App	
	Smith, David, H. Merring, [New Jersey State Parks and Forest Brochure Maps]. Map Series. Scale varies. 2013.	
	<i>Barnegat Bay-Great Bay Land Cover for Coastal Habitat (2007).</i> Scale 1:10,000. Center for Remote Sensing and Spatial Analysis. 2013.	
	Lathrop, Richard and David Smith. "Application of Light Detection and Ranging (LiDAR) Data to Support Science-Based Management of Salt Marsh and Barrier Island Habitat in Marine Protected Networks." Grant F. Walton Center for Remote Sensing and Spatial Analysis, Rutgers University. 2013. http://crssa.rutgers.edu/projects/coastal/slrhabitat/	
	Montesano, Paul, Scott Haag, and David Smith. <i>New Jersey Boaters Pumpo</i> varies. 2011	<i>out Guide.</i> Map. Scale

Talks and Presentations	Why We Should All Think of our Maps as Art North American Cartographic Information Society Annual Meeting	October 2019
	Teaching Formal Frameworks for Structuring Planning and Design Objectives for the Regional Scale <i>Council of Educators in Landscape Architecture Annual Conference</i>	March 2019
	Thinking Beyond Choropleth: Five other Methods for Mapping Statistical Data <i>Rutgers University: GIS Day</i>	November 2017
	Mapping New Jersey's State Parks and Forests Rutgers University – Department of Landscape Architecture: Common Lecture	October 2014
	Transforming New Jersey's State Parks and Forestry Maps Burlington County Community College: GIS Day	November 2014
	Transforming New Jersey's State Parks and Forestry Maps <i>Rutgers University: GIS Day</i>	November 2014
	Background on Sea Level Rise and Habitat Vulnerability JCNERR workshop on Sea Level Rise and Coastal Wildlife Habitat	February 2013
Graduate Research	"Succession dynamics of Pine Barrens riverside savannas: a landscape- survey approach" Master's Thesis: An analytical survey of the declining distribution of a group of endangered wetland communities in the New Jersey Pine Barrens, and the underlying ecological processes driving those declines in the absence of direct anthropogenic disturbance within the past century.	
Awards and Competitions	NJDEP Mapping Contest <i>Winner: Best Instructional Presentation</i> "The Transformation of NJ State Parks & Forests Trail Maps"	2014
Outreach, consulting, and	<i>Consultant: Center for Urban Environmental Sustainability (CUES)</i> Provide GIS support and training on a variety of projects.	2016 – Present
Volunteer Work	<i>Co-Organizer: GIS Day at Rutgers University</i> Take part in the organization and presentation of Rutgers University's participation in GIS Day, an international celebration of GIS and a forum for GIS practitioners, educators, and students to present and discuss real-w applications of GIS technology.	2016 vorld
	Co-Host/Co-Curator: "Environmental Resources and Issues: Investigations of Environmental Solutions for Jersey City" Exhibit Co-hosted and co-curated exhibit of student work produced in 2014 Intermediate Landscape Architecture studio at Casa Colombo Gallery in Jersey City	2015

Outreach, consulting, and Volunteer Work (Cont'd.)	GISCorps Volunteer: Niassa National Reserve, Mozambique Worked with management of this 42,000 km ² wildlife reserve in Mozambique to develop a series of versatile map templates which allow managers to easily create custom thematic maps of key management-related data as needed.	
	<i>COOL Classroom</i> Developed interactive modules in Flash for a teacher-guided online educational unit on the role and process of spatial analysis in resource management decisions.	2010
Graphic Design Experience	Web Designer/Developer Freelance	2002-2003
	Junior Graphic Designer/Consultant – Usability Design Group Broadreach Consulting - Wayne, PA	2000-2001
	Web Designer/Production Artist 2 First USA Bank - Wilmington, DE 2	1999 - 2000