Jules L Bruck

Director of Landscape Architecture and Planning Chair and Professor of Landscape Architecture University of Florida 1480 Inner Road, Gainesville, FL 32611 jbruck@ufl.edu

Professional Preparation

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Texas A&M University	College Station, TX	Agricultural Education	Ph.D., 1997
Penn State University	State College, PA	Horticulture	M.Agr., 1993
Penn State University	State College, PA	Landscape Contracting	B.S., 1991
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Appointments			
University of Florida,			2022 - present
Director School of Landscape Architecture and Planning, Chair of Landscape			
Architecture & Professor.			
University of Delaware			
Professor, Landscape Architecture, Dept. of Plant and Soil Sciences			2018-2022
Founding Director, Landscape Architecture, Dept. of Plant and Soil Sciences			2016-2022
Associate Professor, Landscape Architecture, Dept. of Plant and Soil Sciences			2012-2016
Assistant Professor, Landscape Architecture, Dept. of Plant and Soil Sciences			2006-2012
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Professional Positions & C	ertifications		
Partner, Vernacular, LLC, Wilmington, Delaware			2022-present
Owner, Evolution Landscape Design, LLC. Wilmington, Delaware			2002-2021
Landscape Architect, Professional Registration, State of Delaware & Pennsylvania			2014 & 2015
Landseupe Meinteet, Meinsylvania Registration, State of Delaware & Feinsylvania			201102015

Areas of Specialization

- Research conducted in the areas of coastal community resilience and natural and nature-based infrastructure with current projects are funded by the Department of Defense and NOAA.
- Research on ecosystem services, particularly water quality and flooding issues and community engagement, to deliver resilience plans to rural coastal communities impacted by intensifying storms and sea-level rise.

Grants (40+ career total, not including pending)

Bruck, J., Lewandowski, E. (Feb. 2022 – Jan. 2024). Coastal Resilience Design Studio. NOAA Sea Grant. \$181,953.(UF Subaward, \$72,199)

Bruck, J., Bardenhagen, E., Hale, E., Head, M., Puleo, J. (2022). Building Coastal Community Resilience with Nature–based Shoreline Solutions, *for* Developing Engineering practices using Ecosystem Design Solutions for Future Army (Military DEEDS Project). 2022-2026. \$9,431,003 (UF Subaward, \$854,723) Bruck, J., David, N. & Scott, M. (July 2021 – July 2022). Living Laboratory. State of Delaware, Department of Transportation. \$50,000.

Horney, J., Bruck, J., Narvaez, M, Newman, G., Rayl, M., Wik, A. (July, 2019) Resilience through Regeneration in Northeast Wilmington. National Fish and Wildlife Foundation. \$128,000 Puleo, J., Bruck, J., Shi, F. (Feb 2020 – Feb 2022). Addressing Obstacles that Preclude Installation of Living Shorelines in Areas Influenced by Ship Wake. Delaware Sea Grant College Program. \$240,000

Recent Scholarly publications

Everett, C.L.[^], Williams, O.[^], Ruggiero, E.[^], Larner, M., Schaefer, R., Malej, M., Shi, F., Bruck, J., & Puleo, J.A. (2022). Ship wake forcing and performance of a living shoreline segment on an estuarine shoreline. Frontiers in the Built Environment. https://doi.org/10.3389/fbuil.2022.917945

Bruck, J., Ruggerio, E.[^], Wik, A. (2022). Wilmington, DE in Landscape architecture for sea level rise: Innovative global solutions. Ed. Galen Newman and Zixu Qiao. Routledge, NY. ISBN-13: 978-1000555608