

Media Contact: Kiersten Thomas
GWWO, Inc./Architects
410.332.1009
kthomas@gwwoinc.com

ARCHITECTS



Four New Employees Join GWWO, Inc./Architects

Baltimore, MD (September 12) – GWWO, Inc./Architects welcomes four new employees. Kamila Altman, AIA, Eric Baumgartner, Eileen Lorenz, LEED GA and Lauren Mitchell, AIA, LEED AP BD+C have all joined the firm.



Kamila Altman, AIA, holds a Bachelor of Science in Urban Planning from Arizona State University and a Masters of Architecture degree from the University of Illinois at Chicago. Prior to joining GWWO, Kamila worked at Landon Bone Baker Architects in Chicago. Her design experience includes work on multi-family residential and commercial facilities with a focus on affordable, sustainable design. She is a registered architect in Illinois.



Eric Baumgartner earned his Masters of Architecture degree from Tulane University in New Orleans. Eric's prior work experience includes student recreation centers and campus master planning while working for 360 Architecture in Kansas City.



Eileen Lorenz, LEED GA, earned her Bachelor of Science in Architecture from the University of Maryland. Eileen's previous experience includes one year at Smolen Emr Ilkovitch Architects in Rockville, concentrating on K-12 additions and renovations and an internship at Manna, Inc. working on multi-family affordable housing projects.



Lauren Mitchell, AIA, LEED AP BD+C, holds a Bachelor of Science in Architecture degree from Georgia Tech and a Masters of Architecture degree from Virginia Tech. Prior to joining GWWO, Lauren worked at Davis Buckley Architects and Planners in Washington, DC. Lauren's prior design experience includes civic and historic preservation projects. She is a registered architect in Washington, DC.

GWWO, Inc./Architects is a full service architectural firm that specializes in the planning and design of cultural and educational facilities, with emphasis on quality design that is both evocative and inspirational. Current projects include the new Port Canaveral Welcome Center in Port Canaveral, FL; a STEM building at the Community College of Baltimore County Catonsville; the new Cade Museum for Creativity + Invention in Gainesville, FL; and the restoration of the historic Brafferton at the College of William & Mary in Williamsburg, VA.

###