

Scott O. Graham, AIA, LEED AP BD+C, NCARB

President | Principal



Scott Graham joined Muhlenberg Greene Architects in 2010, was named Principal in 2016, and became President of the Firm in 2020. In addition to serving as lead design and project manager for many of the firm's notable projects, he has a strong interest in Building Information Modeling and architectural technology. He is continually working to leverage the firm's technological capacities to improve project communication and delivery methods to increase value to our clients. He maintains a commitment to high-performance, sustainable design in every project, and is LEED AP BD+C certified.

Mr. Graham holds a Bachelor of Science in Architecture from the University of Virginia, and a Master of Architecture degree from the NJIT College of Architecture and Design. He is registered in multiple states in the Mid-Atlantic region. Scott has assisted or served as project lead on many of our commercial and educational projects, and is the primary point of contact and Architect of Record for our K-12 and Higher Ed projects, providing exceptional levels of service and expertise to our clients for their new construction, renovation, adaptive reuse, restoration and repair projects.

In addition to his Project and Firm management duties, Mr. Graham also oversees MGA's Information Technology and our Architectural Design and Documentation standards.

REPRESENTATIVE EXPERIENCE

County of Berks

Principal-in-Charge/Project Manager for Berks County Agricultural Center Comprehensive Facilities Condition and Spatial Needs Assessment for multiple County Organization and Federal Tenants; Interior Renovations (pending bidding); Exterior Renovations (under construction); and Leasing Proposal Study. Principal-in-Charge for County Jail modifications (under construction).

Conrad Weiser Area School District

Principal /Project Manager for high performance school renovations. Elementary school full-building interior and exterior renovations achieving LEED Silver rating. Master Planning and Programming for District-wide improvements. Adaptive re-use conversion of nursing home to special education facility for middle and high school populations, including full interior renovation and all HVAC.

Kutztown University - Restoration & Repair of Multiple Facilities

Principal/Project Manager for multiple projects at Deatrick Hall, Rohrbach Library, Graduate Center, Grim Science Building, and Old Main buildings. Scopes of work included full dormitory renovations, roofing repairs, full replacement of building HVAC, Electrical, and Plumbing, spatial reconfigurations for student lounges, laundry facilities, toilet rooms. Elevator replacements, ADA accessibility studies and upgrades. Forensic analysis and restoration/repair of building envelopes including historic properties.

Bloomsburg University

Principal/Project Manager for a variety of campus projects including Columbia Hall roof replacement and full toilet room renovations, Luzerne Hall elevator replacement feasibility study and elevator enlargement and replacement, and a feasibility study for a new bookstore, mail center and multi-story dormitory.

EDUCATION

Bachelor of Science,
Architecture,
University of Virginia

Masters of Architecture,
New Jersey Institute of
Technology College of
Architecture & Design

YEARS OF EXPERIENCE

Cumulative - 19
MG Architects - 11

PROFESSIONAL REGISTRATIONS

Registered Architect in PA,
NJ & MD

CERTIFICATIONS

LEED AP BD + C
NCARB

AFFILIATIONS/MEMBERSHIPS

American Institute of Architects

Berks Career &
Technology Center,
Occupational Advisory
Committee

City of Reading, Building Codes
Appeal Board

Greater Reading
Chamber of Commerce

National Council of
Architectural Registration Boards

U. S Green Building Council