

Page joins Margulies Perruzzi Architects as healthcare interior designer

June 16, 2017 - Construction Design & Engineering

Brittany Page, MPA

Boston, MA Brittany Page, Associate IIDA, has joined Margulies Perruzzi Architects (MPA), as a healthcare interior designer. In her new role, Page will provide design, technical detailing, and space planning services from concept development through construction documentation for MPA's healthcare clients.

A designer with six years of experience, Page brings to MPA a deep portfolio in healthcare, having collaborated with teams on multimillion dollar projects from concept to completion. With an architectural background, Page synthesizes architectural and interior elements to create innovative design solutions that efficiently address the needs of the client. She has a keen ability to integrate interior ambiance with exterior aesthetics, and offers her clients unique ways to use finish materials, lighting, color, acoustics, and wayfinding to enhance the user experience.

"Brittany brings a broad range of skills and experience designing for a variety of healthcare projects," said Jason Costello, AIA, EDAC, LEED AP, partner and associate principal leading the healthcare studio at Margulies Perruzzi Architects. "Brittany understands MPA's focus on creating high-quality design that supports our clients' healthcare delivery and patient satisfaction goals. We look forward to her contributions to the exciting project work we have ahead of us."

Previously, Page held interior designer and architectural designer positions for several Boston-based architectural firms. In those roles, she contributed her extensive interior design skills for healthcare projects including Canton-Potsdam Hospital in Potsdam, N.Y.; Southcoast Health System/St. Luke's Hospital in New Bedford, Mass.; Catholic Medical Center in Manchester, N.H.; and Boston Children's Hospital in Boston. Page received a Bachelor of Fine Arts in Architecture and Design, cum laude, from the University of Massachusetts, Amherst.