

Quinn Evans Architects

Contact: Jeanine Quaglia

Address: 2121 Ward Place, NW, 4th Floor, Washington, DC 20037

Tel: 202.298.6700 x550

Email: jquaglia@quinnevans.com

James Zwolensky Joins Ann Arbor Office of Quinn Evans Architects

Architect Brings Extensive Experience in Higher Education Projects

6.21.17

Quinn Evans Architects, an award-winning architectural and planning practice, has hired **James Zwolensky, AIA, LEED AP**, as a senior associate in the firm's Ann Arbor, Mich., office. Zwolensky has more than 25 years of experience in the planning and design of higher education, government, and commercial facilities.

Zwolensky will assume a senior management role on major projects in higher education in particular. His portfolio includes extensive work for the University of Michigan, Eastern Michigan University, Central Michigan University, Lawrence Tech University, and Grand Valley State University; as well as projects on campuses across the U.S., including The Ohio State University, and the University of Texas Rio Grande Valley. Zwolensky's expertise includes campus master planning; libraries; science, technology, and laboratory facilities; and performing arts centers.

Zwolensky holds three degrees from the University of Michigan: a master's degree in business administration and finance (2000), a master's degree in architecture (1989), and a bachelor's degree (1987). He is a registered architect and a member of the National Council of Architectural Registration Boards, the Society for College and University Planning, the Michigan Association of Physical Plant Administrators, and the University of Michigan Alumni Club.

Zwolensky's experience will complement Quinn Evans Architects' deep portfolio in higher education projects. The firm has completed numerous campus projects in Michigan and across the U.S., including the restoration of the Hill Auditorium and the renovation of West Hall at the University of Michigan, planning for the renovation of the Mardigian Library at the University of Michigan-Dearborn, American University's School of International Service in Washington, D.C., the Living Learning Residence Hall 6 at Gallaudet University in Washington, D.C., and the new Science, Technology, Engineering, and Mathematics Building at Hagerstown Community College in Maryland.

"I am excited by the experience and enthusiasm Jim brings to our firm," says Ann Dilcher, AIA, LEED AP, principal with Quinn Evans Architects. "His leadership on academic projects strengthens our team and builds on our award-winning work on campuses in the Midwest and Mid-Atlantic."



QUINN EVANS
ARCHITECTS

2121 WARD PLACE, NW, 4TH FLOOR
WASHINGTON, DC 20036
202 298 6700

WASHINGTON, DC
ANN ARBOR, MI
BALTIMORE, MD
DETROIT, MI
MADISON, WI

WWW.QUINNEVANS.COM

About Quinn Evans Architects

Established in 1984, Quinn Evans Architects specializes in architecture, planning, urban revitalization, and historic preservation, including sustainable preservation and stewardship. The firm has more than 140 professionals in offices in Washington, D.C.; Ann Arbor and Detroit, Michigan; Madison, Wisconsin; and Baltimore, Maryland. Quinn Evans Architects specializes in cultural, institutional, commercial, and educational projects, including museums, historic parks, theaters, mixed-use buildings, schools and campus facilities, libraries, and civic landmarks.



Current projects include the modernization of the National Air and Space Museum and the renovation of the Terrace Theater at the John F. Kennedy Center for the Performing Arts in Washington, D.C.; renovation of the Old City Hall in Richmond, Va.; upgrades to the Cincinnati Art Museum; the transformation of historic space at the Henry Ford Museum in Dearborn into the new Davidson-Gearson Modern Glass Gallery; and several projects in Detroit, including the restoration of the historic Wurlitzer Building, renovation of 985 Michigan Avenue for the U.S. General Services Administration, and the adaptive reuse of the historic Brewster Wheeler Recreation Center. For more information, visit www.quinnevans.com.

#