



Daniel J. DeSanctis, P.E.

Associate Project Manager / Mechanical Engineer



Dan is an exemplary project manager with considerable ability to coordinate and maintain internal production schedules. He is a meticulous engineer who ensures Altieri's quality standards are met. As lead mechanical engineer, he continually demonstrates his talent for solving complex engineering challenges for building projects ranging from significant university buildings at Princeton University and Penn State, to theatre and performing arts venues, and museums. Dan conducts detailed engineering calculations and contract document production, and manages coordination with other trades and consultants. He was responsible for the construction administration phase coordination for the Penn State Recreation Hall Air Conditioning project.

Education

Manhattan College, 2011
Bachelor of Science
Mechanical Engineering

Registrations

Professional Engineer-Mechanical
New York

Project Awards

Most Innovative Project Over \$100M
Architectural Engineering Institute,
2022,
Glenstone Museum

Award of Merit, Architectural
Engineering Institute, 2022, Glenstone
Museum

Select Project Experience

Colby College Museum of Art, Waterville, ME
Connecticut College, Athey Center for Performance and Research at Palmer
Auditorium, New London, CT
Glenstone Museum, Potomac, MD
Jazz at Lincoln Center, New York, NY
Museum of the City of New York, New York, NY
Museum of Ice Cream, New York, NY
Penn State Harrisburg, Student Enrichment Center, Middletown, PA
The Pennsylvania State University, Old Main, University Park, PA
Princeton University, Julis Romo Rabinowitz Building & Louis A. Simpson
International Building, Princeton, NJ
Saint Thomas Church, Fifth Avenue, New York, NY
Smith College Alumnae House, Northampton, MA
Smithsonian Arts & Industries Building, Washington DC
The Westmoreland Museum of American Art, Greensburg, PA
Yale University Adams Center for Musical Arts, New Haven, CT