



FINE ART + DESIGN STUDIOS
JOHNSON COUNTY COMMUNITY COLLEGE

EDUCATION

Bachelor of Architecture
University of Kansas

PROFESSIONAL REGISTRATIONS

Registered Architect: MO, KS, WI
LEED Accredited Professional
American Institute of Architects

SELECT EXPERIENCE

Pacific Center Campus Development
San Diego, CA

2460 Pershing Office
Kansas City, MO

West Bottoms Flats
Kansas City, MO

Career + Technical Education Building
Johnson County Community College
Overland Park, KS

Fine Arts + Design Studio Building
Johnson County Community College
Overland Park, KS

Missouri Department of Natural Resources -
Lewis and Clark State Office Building
Jefferson City, MO

Greensburg City Hall
Greensburg, KS

University of California, Los Angeles
Western Institute of Nanoelectronics, Green
Engineering and Metrology (WIN-GEM)

James Pfeiffer AIA LEED AP

bnim PRINCIPAL

James Pfeiffer is a Principal in BNIM's Kansas City office. James' background includes leadership roles in architectural design, concept development, and construction documentation and administration.

His recent experience spans a variety of building types for civic, higher education and developer clients. Recent projects include the East Campus Parking Garage at Washington University in St Louis; the new Fine Arts + Design Studio and the Career and Technical Education buildings, both at Johnson County Community College; Pacific Center Campus Research & Development Building in San Diego; and the new WIN-GEM facility for the Henry Samueli School of Engineering and Applied Science at UCLA.

James is currently working on the design for the new business school at Marquette University. The new facility will house business and interdisciplinary leadership programs, establish a hub for innovation, and engage community stakeholders across the University while linking students, faculty, and industry leaders to the Milwaukee region and beyond.

James' project leadership has resulted in quantifiable positive outcomes for his clients, from energy and water efficiency to improved occupant health and increased user productivity. His work has been recognized for design excellence and sustainable stewardship from national entities like the American Institute of Architects, Architectural Record, and the US Green Building Council.