



TECHNOLOGY-INTEGRATED UNIVERSITY ARTS CENTER

INTERDISCIPLINARY PERFORMING ARTS CENTER

New 92,000-SF, \$55M building serves as a hub for interdisciplinary performing arts disciplines and advances the University's goal of integrating technology in the performing arts. An integrated AV system ties in all instructional studios, rehearsal spaces and performance spaces to a centralized recording studio. Collaborative efforts are supported through a robust AV system. Design included playback systems, sound and projection systems, and classroom technology-enabled connectivity to wide array of devices (lap tops, tablets, Ipad). Operating systems allow each room to run independent systems yet also be interconnected to recording studio.

The new building centralizes performance and support spaces for theater and dance departments and features a new 325-seat proscenium theater, a black box theater, dance performance space, movement studios, dance studios, lighting labs, a costume shop, a set shop, computer labs, classrooms, recording studio and a new food service venue.

The Center also caters to the local community for use during summer months serving community organizations and performing arts students across the state of New York.

CLIENT

State University of New York Potsdam

LOCATION

Potsdam, NY

PROJECT TYPE

New Construction

COMPLETE

2014

COST

\$55 M

ARCHITECT

Pfeiffer Partners Architects

CONTACT

Jean Gath
Architect
212.625.3911

SCOPE

Acoustics
AV System

LEED

Silver