The 2009 renovation of the 105,000sf "100 Building" provided major acoustical upgrades to the 1,000-seat multipurpose auditorium as part of a $15M bond project addressing several campus buildings. Included were new HVAC as well as a new stage, backstage areas, corridor configurations, sound isolation and mechanical systems noise and vibration control plus requisite code compliance.

MCH provided baseline acoustical testing and measurements and subsequent detailed guidance on adjustments to room reverberance and sound clarity in addition to basic noise control matters.

Reference: Reynolds Radoccia, Principal Architecture Works, Inc. 928.634.3349

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