



MCH

MCKAY CONANT HOOVER INC
Acoustics and Media Systems Consultants



The Academic Building complex at Arizona State University's Polytechnic Campus in Mesa consists of 3 buildings to complement the technological emphasis of the polytechnic programs. Peralta Hall houses the Morrison School of Management, Agribusiness and Computing Studies. The associated lecture hall is used by the Multi-Media Writing and Technical Communications program. Santan Hall is designed for the Engineering Program and the College of Technology and Innovation. Santa Catalina Hall provides for the Humanities, Social/Behavioral Sciences, School of Education Innovation, Applied Psychology and School of Applied Arts & Sciences. A new "black box theater" in this building provides production and performance space for Applied Arts students and is termed the Fine Arts Pavilion. Each building also provides appropriate office space for faculty and deans of the various schools, and one building provides both "dry" and "wet" labs. MCH provided full scope acoustical consulting services throughout to insure the facilities are acoustically appropriate. The 260,000+SF complex opened in July 2008 for \$103M construction cost and was awarded *Best Green Project* in McGraw-Hill Construction's Best of the Best 2008.

Visit: <http://www.poly.asu.edu>

Reference: Joe Tyndall, Principal
RSP Architects 480.889.2000

**NEW ACADEMIC COMPLEX
ASU POLYTECHNIC CAMPUS
MESA, AZ**