

## LOS ANGELES VALLEY COLLEGE Gym Complex Aquatic Center Adapted Physical Education Center



Architect/Engineer Langdon Wilson Architecture **Contractor**Woodcliff Corporation

Construction Manager URS Corporation

## Program Management BuildLACCD

Los Angeles Valley College's Gym Complex project consists of the renovation of two existing occupied buildings (the 37,963-square-foot North Gymnasium and the 42,500-square-foot South Gymnasium); a new pool complex; and a 5,000-square-foot Adaptive Physical Education Center.

The completed project includes:

- An Adaptive Physical Education Center on the west side of the North Gymnasium. This new
  center has aerobic and strength-training machines that have wheelchair accessibility and other
  accommodations to meet the needs of participants in the college's Disabled Student Program
  Services.
- A new pool complex that includes an eight-lane, 50-meter competition pool; a six-lane, 25-yard training pool; a warm up pool and a 1,980-square-foot pool equipment building on the south end of the North Gymnasium.
- Renovation of existing locker rooms, including upgrades to showers, toilets and lockers
- Audio visual upgrade for three "smart classrooms" and four conference rooms, including projectors, manual projection screens and equipment controls
- Security upgrade, including sensors, card readers, cameras
- New automatic doors for the North Gym
- New mechanical equipment and duct distribution for the new addition, the existing pool equipment building and locker rooms

There were also several infrastructure upgrades: new fire sprinkler system for gymnasiums, the addition and pool equipment buildings; HAZMAT abatement of lead-based paint and asbestos; and painting.

For more information about this and other LACCD Bond Program projects, visit http://www.laccdbuildsgreen.org/lavc.php