Procurement
New Construction & Demo
100,000 SF
Yes
Progressive Design-Build
September 11, 2025
TBD

Funded By

Project Financials

Measure HH

Project Teams

Landscape Architect	TBD
Structural Engineer	TBD
Electrical Engineer	TBD
Civil Engineer	TBD
Mechanical Engineer	TBD

SDCCD Project Manager Sam Garcia (Kitchell)

Construction Manager Steve Evanco

DSA Inspector TBD Contractor TBD

Site Detail

Campus Mesa College Coordinates 32°48'16.99"N 117°10'7.73"W

Project Schedule

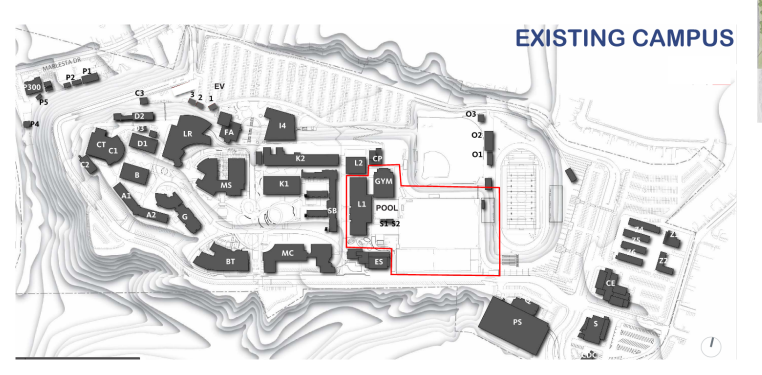
Programming & Planning	Design & DSA Approval	Construction Completion	FFE & Move-In
Ph 1: Fall 2025/Spring 2026	Fall 2027	Winter 2030	Spring 2030
Ph 2: Fall 2025/Spring 2026	Fall 2027	Winter 2031	Spring 2031

Project Insight

Project is currently in the RFQ/P Phase

- 6/5/25: RFQ/P Published
- 7/16/25: RFQ/P Submission Deadline
- 8/25/25: Issuance of Notice of Intent to Award
- 9/11/25: Board Approval
- 9/17/25-9/30/25: Project Kickoff Meeting
- Fall 2025: Start of Programming & Design

*Renderings coming soon



Project Features

The Mesa College Sports & Kinesiology Sciences Project will replace outdated and inefficient athletic, exercise science, and dance facilities with approximately 70,000 ASF of new construction and modernized infrastructure to meet current and future program needs. Anchored by a new three-court gym located between the upper and lower zones near the existing parking structure, the complex will include dance studios, athletic training areas, study spaces, locker and team rooms, equipment storage, and administrative offices. The project also features an expanded Aquatics Center supporting lifeguard and water safety training, replacing a 50-year-old pool, along with new beach volleyball courts, relocated softball and practice fields, and improved pedestrian connections across campus. Demolition includes the existing gym, shower/locker facility, and pool, totaling over 139,000 SF. Additional scope includes new site utilities, landscaping, accessible pathways and parking, curb and gutter improvements, and signage—all aligned with the college's Master Plan to improve equity, connectivity, and community access.

Project Site Plan



^{*}Ph 1= New Gym & Aquatic Center

^{*}Ph 2= Buildings L1, L2 and Old Gym Demolition and New Softball/Practice Field