

Workshop 02 Executive Summary – **DRAFT**

Purpose of Workshop 02

- Understand Process
- Record Aspirations
- Hear Concerns
- Have Fun!

Focus of the Comprehensive Master Plan

The Comprehensive Master Plan aligns the Strategic Vision of the Campus set forth in the Strategic Planning documents from the College, District, and State with the Educational Master Plan and Facilities Master Plan. **Moreno Valley College's Comprehensive Master Plan (CMP) will generate and articulate our long-term vision for the College.**

Education Master Plan Focus

- Planning for a Comprehensive College (looking 10 years out)
- Instructional programming - program growth, program declines, and possible new programs – what types of programs could you envision at MVC in the future?
- Instructional Delivery Methods – how are we teaching and learning? Where are we teaching and learning?
- Student Services – how can we best support students of all ages in being successful at MVC?
- Student Support - Who are the MVC students of the future? What do they need?

Facilities Master Plan Focus

- Determine future building uses (existing and new)
- Allow for flexible implementation overtime
- Enhance the pedestrian and outdoor experience
- Create multi-modal, active transportation opportunities
- Focus on sustainability and resiliency
- Study technology, infrastructure, and utilities Considerations

What we heard...

Faculty, Students, Staff, and Community Members were asked to provide insights to experiences, perceptions, and observations about the campus. The following are common themes that the planning team overheard:

Buildings and Facilities

- Add a Gymnasium, Pool, and/or Fieldhouse -recreation/fitness-focused (campus and community use). Enhance the fields. Plan for future athletics
- Add arts/exhibition spaces. Bring back the Music Lab
- Consolidation of academic spaces to become program-specific; Replace small buildings / modular with flexible larger buildings so all disciplines and programs have an equal experience
- One-stop student services – consolidate locations to keep people from running around the campus (many students mentioned UCR)
- Focus on Universal Design in all planning decisions and implementation
- A true student center with the full range of student life and general use areas for gathering, studying, collaboration, exhibitions, events

- Examine building corridors and doorways so they link people indoors and out and provide universal design / access

Open Space + Landscape

- Need more shaded areas
- Sports fields – build here or preserve as open lawn?; Amphitheater?
- Sports fields – no power, no water, no parking, no accessible route, no seating, but plenty of wildlife
- Solar-powered furniture
- Branded campus loop walk
- Accessible nature trail / “ring the mountain” trail
- Outdoor classroom(s) / gazebo(s) on the trail
- Observatory/Night Sky pavilion
- Sculpture / kinetic and interpretive art
- Night lighting / digital displays
- Interpretive / demonstration gardens
- Community garden – paired with community kitchen?
- Bird / pollinator / animal areas
- Scalable gathering space – amphitheater to personal hammocks

Pedestrian Circulation

- Access to hiking trails, more nature areas that are marked and accessible
- Better wayfinding – more directories and directional signs
- Site lighting is lacking – campus and parking areas
- Create paths that reflect desire lines
- Create an accessible walk at every major campus entry point – make elevators and stairs secondary
- Overflow parking lot has no lighting, and no accessible pathway
- No easy way to get to Dental Hygiene – must walk through parking lots
- Indirect accessible route to Parkside Complex
- Additional crosswalks
- Lack of connectivity to neighboring streets

Vehicular Circulation

- Very interested in Structured Parking
- Carpooling incentives – many students are already doing this – provide favored locations?
- Solar covered structures on surface lots
- Visitor Parking – provide strategic and clear locations
- Additional accessible parking needed
- Additional drop off areas
- Add more bike parking – off-campus bike lanes are non-existent, not adequate, or perceived as not safe!
- Enhance bus stop experience – seating, shade, etc.
- Overflow Lot and drive have poor stormwater management