Existing Buildings/Improvements
1. Planetarium/Allied Health/Classroom Building
2. Allied Health
3. Industrial Technology
4. Fine Arts
5. Auto Technology
6. Cooling Tower Yard
7. STEM Center (in progress)

Proposed Buildings
A. Math / Science / Engineering
   A1. Science Engineering (Phase 1)
   A2. Mathematics (Phase 2)
B. STEM Courtyard
C. AG Engineering / Horticulture/
   Pedestrian Elevator
D. Horticulture Field Lab
E. New Service Access

Goals
- Create a Strong STEM Neighborhood
- Minimize Swing Space Required (limited to AG Science)
- Mitigates Building Scale
- Improves Pedestrian access / campus connection (To Industrial & Auto Technologies – Buildings 3 & 5)
- Enhances North / South pedestrian connection between campus & parking
- Mitigates grade issues / accessibility (C)
- Minimizes pedestrian & service movement conflicts
- Significant visual impact on core of campus and Mt. Vernon Entry

Impacts
- Relocation of Stem Center Optional
Goals

• Consolidate Student Services
• Provide “Front End Services” convenient to parking / edge of campus
• Accommodate growth and re-design for Basic Skills
• Minimize swing space (allows for phasing of Student Services)
• Engage / Enliven Library Quad / Green
• Accommodate ease of public access to Administration, Conferencing, & Culinary Arts
• Create synergies with relocation of Administration:
  Culinary / Conference
  Conference / Campus Center
  Conference / Administration

Impacts

• Swing Space Required (Bookstore, Fiscal & Student Support Services)
• Requires relocation of Administration
A1. Student Services: Welcome Center
- Counseling
- Financial Aid
- Assessment Center/Matriculation
- Admissions and Records
- Outreach
- Cashier

A2. Student Services: Student Support
- Basic Skills
- ESL/Writing Center
- Reading
- Tutorial Center
- DSPS
- Job Placement
- Health Center
- Transfer/Career Center
- EOPS/Care/CalWorks

B. Book Store/Culinary Arts/Conferencing/Administration (26,600 ASF / 40,923 GSF)
- Book Store (8,600 ASF)
- Culinary Arts (4,500 ASF)
- Administration (9,000 ASF)
  - President’s Complex
  - VP’s Instruction
  - Fiscal Operations
  - Human Resources
  - Foundation
  - Meeting/Assembly (4,500 ASF)
Goals
A. Provide Panorama Address
B. Provide Convenience Parking
   • Front Services
   • Culinary Arts
   • Conference
   • Administration

Impacts
C. AG Field Lab
   • Increases total parking
Athletics: Field House / Club House
Goals:
- Accommodate Title 9 Requirements
- Accommodate universal access and improved pedestrian movement

Existing Buildings
1. Future M&O
2. Language Arts
3. Forum
4. Gym
5. Men’s Field House
6. Men’s Club House

Proposed Buildings / Improvements
A. Women’s Club House
B. Women’s Field House
C. Pedestrian Elevator and Bridge
D. Stadium Improvements
Thank You
BC SOUTH PED ACCESS ACROSS
DRAINAGE BOSHT - BRIDGE 40 S.

BC EAST BERMS PED ACCESS
ACROSS DRAINAGE BOSHT - 40 S.