Preliminary Major Results of the Fall 2016 Facilities Needs Survey

- Create space or expand space for the following areas: Automotive, Welding, Chemistry,
 Astronomy, Physics, Planetarium, Environmental Science, Geology, Engineering, Physics,
 Biology, Math X Program, Music program, Community Education, Art Studio, Art Gallery, Graphic
 Arts, Photography, Interior Design, English, ESL, Foreign Languages, Psychology, Library, Mass
 Communication, Maker's Space, Proctoring Center, Learning Communities, Veteran Resource
 Center, Horticulture/Viticulture, Student Parking, Student Union, Financial Aid waiting room,
 Honors Transfer Program, Classified Senate, Student Health and Wellness Center, andTheater
 Arts.
- Create an Academic Support Center which houses all academic support services: the Integrated Learning Center/Open Math Lab, Reading and Writing Center, Tutorial Center, Language Arts Programs (English Center, ELS and Foreign Languages), and Computer Lab (and possibly Math X and/or Library).
- Create a new Public Safety facility that houses Fire Science, Administration of Justice, and Emergency Medical Services.
- Create Academic Building that may house the Applied Arts programs such as Graphic Arts, Journalism, Photography, Art Studio, Interior Design, Ceramics, Sculpture and Printmaking.
- Create or Expand Athletic Facilities: Baseball/Softball, Tennis Courts, Bleachers for the Track/Soccer Field, Field House Locker Room, Second Gym, Golf Practice Facility
- Create security enhancements: install "panic" buttons, ability to lock doors from the inside, locking mechanism on the window for Counseling, Admissions & Records and Financial Aid Office, and increase height of front desk counters.
- Upgrades to existing facilities: building 1800, synthetic turf field, track and track/field jump pits