FACILITIES MASTER PLAN SUMMARY OF PROGRESS

A 2015 Facilities Master Plan (FMP) amendment to the existing 2011 FMP was completed and adopted by the Board of Trustees in January 2015. This is a District plan, with specific goals based on the college's educational master plan.

Progress Report 2014-2015	Planning/	Implementation	Ongoing	Complete			
Facilities Planning Priorities	Discussion	(50%)	(75%)	(100%)			
A Increase the number of large classrooms in a	(25%)	ort current progr	am domai	ad and			
A. Increase the number of large classrooms in order to support current program demand and improve utilization of facilities							
1. Math/Science/Engineering Building new	√						
	V						
construction project	on alasıı Fasi	incoming and Mad	LL (CTENA)	All: a d			
B. Address the program needs for Science, Tech		<u> </u>	•				
Health, and Workforce Development – related	programs an	ia provide for the	projected				
expansions of these programs	√						
1. Math/Science/Engineering Building new	V						
construction project		Daufauusius aus 1 C					
C. Modernize/renovate existing facilities to bet	ter support	Performing and C	reative Ar				
1. Building 3 Theater house lighting retrofit				V			
project				1			
2. Building 3 Theater carpet and "face lift"				٧			
(new display cases and glass, new							
restroom signage)							
D. Increase the College's ability to support tran	sfer progran	ns in Kinesiology,	Personal a	and			
Professional Fitness Training, and Dance	,						
1. Building 1 Kinesiology and Wellness	√						
Building demolition and new construction							
project							
E. Develop the campus environment to support	t student suc	cess. Create spac	es, both in	door and			
outdoor, to facilitate informal interaction between	een student	s, faculty, and sta	ff. Place st	tudent			
support services in easily identifiable and access	ssible locatio	ns.					
1. Menlo Park Center Smart Classroom				1			
upgrades							
2. Building 9 program efficiency and	√						
reconfiguration project							
3. Math/Science/Engineering Building new	√						
construction project							

F. Incorporate site-relevant energy efficiency, sustainability, and renewable energy projects to reduce operational costs and raise awareness in the community about sustainability							
1. Solar Farm installation	in the commi	anity about susta	шаышту	V			
2. Campus water efficiency program				1			
3. Campus LED lighting project			1				