

Optional: Division of Science and Mathematics Meeting

Meeting Date: Sept. 14, 2016 Meeting Time: 12pm – 12:55pm

Location: room 1801

Present: D. Caldwell, L. Hansen, R. Cattolica, R. Otto, E. Kelly, N Abrao, J. Tsao, V. Enriquez, C. Enriquez, H. Gun, S. Hildreth, D. Fouquet

Topic	Information/Action
Discussion on strategy for Phase II prioritization at the Facilities Committee. Suggestions mentioned at BIOL Building Flex Day Meeting:	 Next Facilities Committee Meeting – A spreadsheet outlining all the FMP projects, as well as safety and structural items with estimated costs will be presented. The co-Chairs will ask the committee to: Make a recommendation to the District Facility Committee regarding Chabot College's requested allocation.
a. 2 nd floor of 2100 that would consists of faculty offices – combining 2100 and 2000 for a cost saving strategy	 b. Develop a project prioritization process. Strategy for prioritizing Phase II – The group was able to develop the following key points which we hope to emphasize, when time, at the facilities committee: a. Adding a 3rd floor to Phase II Building 2100 – The third floor will allow us to include faculty offices
 b. Combining efforts with outside disciplines such as Kinesiology (developing interdisciplinary courses/programs) 	 in Phase II. Adding a 3rd floor will reduce project management costs as well as costs: 1. To replace building 2000. 2. For swing space (approx. \$1.4 mil.) which, in turn, will prevent us from losing parking. b. Potential for program expansion - To meet the needs of students and to decrease students' time to completion. The building would offer Student centered STEM related activities and instruction.
c. Emphasizing BIOL FTES & applicability to the college as a whole	 c. Multi-purpose STEM Facility – Would house an observatory on the 3rd floor as well as additional science programs such as Geology & Physics. d. STEM Community of Students and Faculty – Phase II would allow for us to continue our current faculty/student connections evident in building 2000. Ideally, Phase II would include intermingling
d. Emphasis on how completing Phase II now will be a cost savings due to recent planning and development of Phase I	of student study spaces and faculty offices. Discussion of Building 2000 (if funds are still remaining, if not, then next time funds are available): Built with the focus on STEM Students first z story building to accommodate STEM Center, additional study areas, large lecture halls, multi-
e. Other thoughts?	purpose labs (PHYS, GEOL, ENGR) additional faculty offices and adjunct offices.