



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
<p>Discussion on strategy for Phase II prioritization at the Facilities Committee. Suggestions mentioned at BIOL Building Flex Day Meeting:</p> <ul style="list-style-type: none"> a. 2nd floor of 2100 that would consist of faculty offices – combining 2100 and 2000 for a cost saving strategy b. Combining efforts with outside disciplines such as Kinesiology (developing interdisciplinary courses/programs) c. Emphasizing BIOL FTES & applicability to the college as a whole d. Emphasis on how completing Phase II now will be a cost savings due to recent planning and development of Phase I e. Other thoughts? 	<p>Discussion on strategy for Phase II prioritization at the Facilities Committee.</p> <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> a. Make a recommendation to the District Facility Committee regarding Chabot College’s requested allocation. 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: <ul style="list-style-type: none"> a. Adding a 3rd floor to Phase II Building 2100 – The third floor will allow us to include faculty offices in Phase II. Adding a 3rd floor will reduce project management costs as well as costs: <ul style="list-style-type: none"> 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. 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 of student study spaces and faculty offices. <p>Discussion of Building 2000 (if funds are still remaining, if not, then next time funds are available):</p> <ul style="list-style-type: none"> • Built with the focus on STEM Students first • 2 story building to accommodate STEM Center, additional study areas, large lecture halls, multi-purpose labs (PHYS, GEOL, ENGR) additional faculty offices and adjunct offices.

Mission Statement

Chabot College is a public comprehensive community college that prepares students to succeed in their education, progress in the workplace, and engage in the civic and cultural life of the community. Our students contribute to the intellectual, cultural, physical, and economic vitality of the region. The college responds to the educational and workforce development needs of our regional population and economy. As a leader in higher education, we promote excellence and equity in our academic and student support services. We are dedicated to student learning inside and outside the classroom to support students’ achievement of their educational goals.