ACTION PLAN FROM PROGRAM REVIEW AND PLANNING
San Jose State University
College of Science
Moss Landing Marine Laboratories
February 14, 2014

1. Focus on recruiting faculty and students more broadly from underrepresented groups. Utilize SJSU College faculty/staff to help promote events and opportunities at MLML to SJSU minority student groups. Submit SSETF proposal for high impact practice researcher partnership program between SJSU undergrads and MLML graduate students and funded assistantships for MLML graduate students.

2. Develop a proposal for required resources and feasibility of a joint PhD program, possibly with UCSC. At a minimum, it should address faculty, start-up time and funding, teaching release, CSU-wide participation, expectations and effort from MLML, access to advisors and courses from UCSC (or other university), and return on investment for SJSU. Proposal should be submitted to Dean and Provost, to be forwarded to President, other CSU campuses, and CSU Chancellor. Provide a proposal to College within the next two years.

3. Complete NSF-funded feasibility study for development of an Academic Village, a facility for visiting faculty and students including housing, labs, and classrooms. Develop an action plan based on this study for the college dean. Provide a proposal for College within the next two years.

4. Explore options for and develop long term future plan for marine fleet.

5. Augment online teaching capability by completing next gen classroom project. Explore expanding online teaching capability for undergraduate education. Develop a plan within the next year.

6. Schedule a meeting with Dean, Provost and AVP of Graduate Studies and Research to discuss funding model for MLML, and revisit having its funding decoupled from the College of Science at SJSU. Plan to address this issue as soon as possible.

7. Continue to implement advising and other improvements and to track student graduation rates. The target average time to graduation is 3.5-4 years. Develop a plan to address graduation rates over the next two years.

Next review scheduled for Spring 2018.

By signing below, we agree to the action plan outlined above.

Jim Harvey
James Harvey, Chair of Moss Landing Marine Labs

Michael Parrish
Michael Parrish, Dean- College of Science

Andy Feinstein
Andrew H. Feinstein PhD, Interim Provost and VP for Academic Affairs