

FOOTHILL COLLEGE

Core Mission Workgroup Objectives for 2014-15

Institutional Goal						
Improve student achievement outcomes for basic skills courses						
Workgroup Objective Expand basic skills math bridge programs focuse increasing the math placement level for targete Filipino/PI students) and expanding the existing, ESLL/English, and Counseling.	Map to Institutional Learning Outcomes ☐ Critical Thinking ☐ Computation ☐ Communication ☐ Community					
 Target 66% of bridge program participants will increase at least one level in math placement. 70% of bridge program participants who place at basic skills level in math will register for the appropriate course or pathway. Establish learning community cohorts from bridge program participants 		Resource Planning Estimated Cost \$TBD Funding Source Existing Potential Requested NA Timeline Target Date(s)				
 Metrics Increase the participation among targeted groups by 10%. Pre-and post-bridge program placement data Enrollment data (F14) Enrollment data by ethnicity (for tracking in 2014-15) Students will participate in at least one learning community activity after program 	 Lead Role Math faculty Counseling faculty Institutional Research Office of Instruction 	Supporting Documentation ACCJC Recommendation District Priority Educational and Strategic Master Plan PaRC Initiative Program Review Student Equity Plan Other				
References & Notes • Summer Bridge program held: July 2012, July 2013, August 2013, and August 2014 • 2012 cohort were tracked over F12, W13 and S13. While majority of students were enrolled over course of year (~90%), only 8 students were enrolled in math for all three quarters. • 2013 cohort were analyzed to see how much their math placement changed from before and after program. About 70% of students with pre-and post-test data increased at least one level (49/69).		Workgroup Participants Tri-Chairs: Craig Gawlick, Sarah Munoz, Victor Tam Members: Kerry Bahadur; Katie Ha; April Henderson; Elaine Kuo; Eric Reed; Tilly Wu; Teresa Zwack Ex-Officio: Kimberlee Messina				